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HOME

The latest version of the Dunwoody College Catalog/Student Handbook as well as the Employee Directory are available by clicking on the links to the right. Previous catalogs are available by contacting the Registrar’s Office at registrar@dunwoody.edu.

Please note that you can print any individual page of the catalog or save it as a PDF file by clicking the “Print Options” button.
Welcome to Dunwoody!
The Dunwoody Student Catalog and Handbook is your online resource to academic programs, services, policies, and procedures.

Please take a minute to review the catalog and familiarize yourself with this important information. Information provided about our academic programs provides students with a general list of requirements needed to qualify for a degree.

The catalog is published yearly and serves as a snapshot of Dunwoody at the time of publication in August. Changes that occur after publication will be included in the next catalog.

We are committed to ensuring that your educational experience here at Dunwoody is a positive one.

Thank you.

About Dunwoody
Since 1914, Dunwoody has been a place where the curious and the confident have learned by doing. We pioneered the way technical education should be taught: by educating students on the latest technology that is in use in the real-world, so our graduates have the skills employers are looking for.

Located on the western edge of downtown Minneapolis, Dunwoody is the only private, not-for-profit technical college in the Upper Midwest. We have graduated more than 200,000 alumni who have been crucial to the development of the local and regional economy. Many of them have become respected industry leaders and entrepreneurs, and all of them have created a legacy of achievement that can literally be seen in the Minneapolis skyline, across the state of Minnesota, and beyond.

Today, our graduates enter the workforce with competence and confidence, determined to start meaningful and rewarding careers.

Dunwoody offers certificates, associate’s degrees, and bachelor’s degrees in more than 40 majors in the following areas:

- Automotive
- Business (https://catalog.dunwoody.edu/catalog-student-handbook/academic-programs/business/)
- Computer Technology (https://catalog.dunwoody.edu/catalog-student-handbook/academic-programs/computer-technology/)
- Design & Graphics Technology (https://catalog.dunwoody.edu/catalog-student-handbook/academic-programs/design-graphics-technology/)
- Health Sciences & Technology
- Robotics & Manufacturing (https://catalog.dunwoody.edu/catalog-student-handbook/academic-programs/robotics-manufacturing/)
- School of Engineering (https://catalog.dunwoody.edu/catalog-student-handbook/academic-programs/engineering/)

Letter from the President
Dear prospective and current students:

Thank you for your interest in Dunwoody College of Technology. We are delighted you are considering or have selected Dunwoody as your gateway to a better future.

For more than 100 years, Dunwoody has built a reputation as a leader in technical education. We have educated more than 200,000 men and women. Many of our graduates go on to become leaders in their respective industries, or become entrepreneurs who own and operate their own businesses.

Dunwoody’s mission is to “change lives by building opportunities for graduates to have successful careers, to develop into leaders and entrepreneurs and to engage in ‘the better performance of life’s duties.’” We strive to achieve this mission every day by living up to high standards in the way we teach and support our students. I am confident the Dunwoody team of admissions counselors, instructors, student advisors, and staff will deliver on that goal.

I wish you the best of luck in your chosen field of study. We will challenge you to achieve your maximum potential; you must challenge us to reach ours as well.

Rich Wagner, Ph.D.
Dunwoody College of Technology President

Vision, Mission, Strategic Goals, Core Values & Freedom of Expression

Vision
Dunwoody College of Technology seeks to emerge as a first-choice, nationally-recognized leader in technical education, providing a full college experience rooted in innovative education.

Mission
Dunwoody changes lives by building opportunities for graduates to have successful careers, to develop into leaders and entrepreneurs, and to engage in “the better performance of life’s duties.”

Quote is from the Last Will and Testament of William Hood Dunwoody.

Strategic Goals
- Growing the College
- Developing the Dunwoody student
- Raising the profile

Values

Inclusion
We value an inclusive and collaborative learning and working environment.

Innovation
We value innovation in our processes, problem solving, teaching, and learning.
Integrity
We value personal and institutional integrity based on mutual respect, trust, and accountability.

Excellence
We value excellence in teaching and learning by upholding the principles of continuous quality improvement.

Tradition
We value the founding traditions of Dunwoody and seek to build on those traditions for a stronger future.

Freedom of Expression
In accordance with its Mission, members of the Dunwoody community are expected to develop into leaders and entrepreneurs. This goal is often accomplished through normal activities of Dunwoody students, staff, faculty and administration while learning and working in an environment of Inclusion, Innovation, Integrity, Excellence and Tradition.

Dunwoody strives to create an environment in which diverse opinions can be expressed and heard. Members of the Dunwoody community have the right to peacefully express their views and opinions, regardless of whether others may disagree, but not in such a way as to prevent the speaker’s freedom of expression or interfere with the college operation. Views expressed should not violate any of Dunwoody’s policies or values.

Accreditations
Overview
Dunwoody College of Technology is approved by a number of regulatory agencies both at the institutional and programmatic levels. Institutional approvals are required for Dunwoody to conduct business. All education offered in the United States and the financial aid to support students in pursuing their education is regulated by the Department of Education (DOE). The function of accrediting and monitoring institutions of higher education both in their compliance with federal financial aid standards and in the quality of the education delivered, the DOE delegates to approved regional and national accrediting bodies. Dunwoody is accredited by the DOE approved regional accreditor, The Higher Learning Commission. Dunwoody is located in the State of Minnesota and as such must demonstrate compliance with all Minnesota laws and standards both in regard to state financial aid and quality of the education being delivered in the state. As such, Dunwoody is registered with the Minnesota Office of Higher Education. Programmatic approvals are carried out by professional accrediting bodies associated with a specific area of expertise. Dunwoody programs in seeking and attaining programmatic accreditation demonstrate compliance with the standards of excellence within the given profession.

The U.S. Department of Education (DOE)
The United States Department of Education’s mission is to promote student achievement and preparation for global competitiveness by fostering educational excellence and ensuring equal access. Public Law 96-88 outlines four major activities for which the Department is responsible:

1. Establishes policies relating to federal financial aid for education; administers distribution of those funds and monitors their use
2. Collects data and oversees research on American Schools and disseminates this information to Congress, educators and the general public
3. Identifies the major issues and problems in education and focuses national attention on them
4. Enforces federal statutes prohibiting discrimination in programs and activities receiving federal funds and ensures equal access to education for every individual

The Higher Learning Commission (HLC)
Dunwoody College of Technology is accredited by the Higher Learning Commission (HLC). The HLC was founded in 1895 as one of six regional institutional accreditors in the United States. The HLC is recognized as an accreditor by the U.S. Department of Education and the Council of Higher Education Accreditation (CHEA) and is required to conduct programmatic approval for dissemination of financial aid. All Dunwoody programs obtain approval by the Higher Learning Commission for financial aid eligibility. The Higher Learning Commission’s telephone number is (800) 621-7440; the website is www.hlcommission.org (http://www.hlcommission.org/).

Minnesota Office of Higher Education (MOHE)
The Minnesota Office of Higher Education is a cabinet-level state agency providing students with financial aid programs and information to help them gain access to postsecondary education. The agency serves as the state’s clearinghouse for data, research and analysis on postsecondary enrollment, financial aid, finance and trends. Through collaboration with systems and institutions, the agency assists in the development of the state’s education technology infrastructure and library programs. The mission of MOHE is to advance the promise of higher education to all Minnesotans and to provide the critical information that guides higher education decisions. Within MOHE is the Office of School Licensure & Registration. The role of this office is to protect consumers by ensuring that private and out-of-state institutions of higher learning register with the state and meet state standards to operate legally in the Minnesota.

Dunwoody College of Technology is registered with the Minnesota Office of Higher Education pursuant to Minnesota Statutes Sections 136A.61 to 136A.71. Registration is not an endorsement of the institution. Credits earned at the institution may not transfer to all other institutions.

Minnesota Office of Higher Education
Address: 1450 Energy Park Dr #350, St Paul, MN 55108
Phone: 651.642.0567
Website: www.ohe.state.mn.us (https://www.ohe.state.mn.us/)

Dunwoody College of Technology is registered as a private, non-profit college offering programs in Minnesota on three levels: certificate, associate degree and bachelor's degree. This registration is renewed annually. Programmatic review and approval is also required of and provided by MOHE for state and federal financial aid.

Dunwoody’s financial aid involvement with MOHE includes the following:

• Minnesota State Grant Program
• Minnesota Child Care Program
• Minnesota GI Bill Scholarship Program
• Minnesota Indian Scholarship Program
• Minnesota Work-Study Program
• Minnesota Self Loan Program

Programmatic Accreditors Include:

ABET, Inc
ABET (http://www.abet.org/) is a non-profit accrediting body for college and university programs in applied science, computing, engineering, and technology.

ASE Education Foundation
The ASE Education Foundation (http://www.ase.com/Landing-Pages/Students-Teachers/ASE-Education-Foundation.aspx) is a non-profit organization that examines the structure and resources of training programs and evaluates them against nationally-accepted standards of quality.

Council for Interior Design Accreditation (CIDA)
The Council for Interior Design Accreditation (CIDA) (http://accredit-id.org/) is a non-profit accrediting organization for interior design education programs at colleges and universities in the United States and internationally.

HVAC Excellence
HVAC Excellence (https://www.escogroup.org/hvac/) is an organization established to improve the technical competency of the HVACR industry. This is accomplished through the validation of the technical education programs.

Joint Review Committee on Education in Radiologic Technology (JRCERT)
The Joint Review Committee on Education in Radiologic Technology (JRCERT) (https://www.jrcert.org/) is the agency recognized for the accreditation programs in radiography, radiation, therapy, magnetic resonance and medical dosimetry.

National Institute for Metalworking Skills (NIMS)
The National Institute for Metalworking Skills (NIMS) (https://www.nims-skills.org/accreditation?q=web/nims/5/) is metalworking trade association that sets skills standards for the industry, certifies individual skills against the standards, and accredits training programs that meet NIMS standards.

Academic Programs

Academic Philosophy
Dunwoody College teaches problem solving and critical thinking along with practical, real-world skills that are much sought after by business and industry. It’s a rigorous style of hands-on, applied learning that requires discipline and personal responsibility. The emphasis is on understanding the basic theory and skills in lecture courses and then getting practice applying those skills in hands-on lab work with labs and shops that use equipment and processes that mirror what is found in industry.

The College also fosters such values as work ethic, teamwork, and punctuality. It prepares graduates to enter the diverse, performance-oriented, and modern workplace by requiring students to take Arts & Sciences courses in addition to technical curriculum.

This applied approach to learning has been part of Dunwoody since its founding in 1914 and was championed by the College’s first director Charles Prosser, who is known as the father of vocational education in the United States.

Degree Offerings
Dunwoody offers certificate, Associate in Applied Science, and Bachelor degree programs.

Associate of Applied Science (A.A.S.) and Certificates
Dunwoody offers a variety of two year AAS degrees which include technical and Arts & Sciences courses and prepare students for a career in a specific industry. A variety of certificate programs are also offered some of which are stackable.

Baccalaureate Degrees
Dunwoody offers bachelor degree completion programs as well as stand-alone Bachelor of Science and Bachelor of Architecture.

Alternate Course Formats
Various delivery methods can be used for some Arts & Sciences and technical courses. Students may need to connect with the instructor on the first day of the course in order to determine access, navigation, participation, and course requirements. Students are expected to adhere to time frames as dictated by the course syllabus. Standard drop/add deadline and time frames for withdrawing apply to all types of delivery.

Directed study is granted only under specific circumstances.

Statutory Requirements

Federal Program Integrity – 2011

Definition of a Credit Hour (600.2)
"(1) One hour of classroom or direct faculty instruction and minimum of two hours of out of class student work each week for approximately fifteen weeks for one semester or trimester hour of credit, or ten to twelve weeks for one quarter hour of credit, or the equivalent amount of work over a different amount of time, or (2) At least an equivalent amount of work as required in paragraph (1) of the definition for other academic activities as established by the institution including laboratory work, internships, practica, studio work, and other academic work leading to the award of credit hours."

For Certificate Programs eligible for clock-to-credit hour conversion (668.8(k)(1)&(l)) "A semester hour must include at least 37.5 clock hours of instruction." Exception provided allowing a lesser rate of conversion based on additional student work outside of class. The institution’s student work outside of class combined with the clock hours of instruction must meet or exceed the numeric requirements of the standard conversion minimum. If the exception is implemented, the conversion parameter for hours in class is reduced to “A semester hour must include at least 30 clock hours of instruction.”

General Principles
1. The academic year will be two 18 week semesters and one 9 week summer session
   • An 18 week semester can include 18 weeks of general instruction.
• Within the 18 weeks is included time for experiential learning activities such as the Phoenix Challenge for Printing and Skills USA competition open to all Dunwoody programs and students.

2. The credit hour will be calculated on a 50 minute nominal hour. Scheduling of classes will be made on a 55 minute clock hour to accommodate for instructional time lost due to the scheduled holidays within an academic year.

Credit Allocation by Category
The following categories will be used to assign credits

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<th>Definition</th>
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<td>Lecture</td>
<td>Face-to-Face, Distance, Hybrid¹</td>
<td>One credit equals one nominal hour in combination of face-to-face or distance/hybrid instruction with a minimum of two nominal hours of out of class student work (homework and application) each week for approximately 18 weeks for one semester for a total of 54 Clock Hours.</td>
</tr>
<tr>
<td>Laboratory</td>
<td>Laboratory, Studio, Seminar</td>
<td>One credit equals three nominal hours of laboratory/studio work (1:54) with little or no out of class student work each week for approximately 18 weeks for one semester or 54 Clock Hours or one credit equals two nominal hours of laboratory/studio work (1:36) with a minimum of one nominal hour of out of class student work each week for approximately 18 weeks for one semester for a total of 54 Clock Hours.</td>
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<tr>
<td>Experiential</td>
<td>Practicum, Capstone, Internship, Clinical, Directed Study, Travel Study</td>
<td>One credit shall be awarded for a minimum of 54 Clock Hours in combination of experiential learning, instruction and out of class student work as indicated on the course syllabus.</td>
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¹ A program cannot have more than 50% of Distance learning without approval from HLC.

Dunwoody Instructional Delivery Model
Dunwoody College of Technology has a long history of applied, hands-on learning. Although a variety of instructional delivery methods are used to meet the students’ instructional needs, the most common delivery method is still hands-on application. The standard instructional model is lecture followed by application with demonstrated competency. As such a combination of lecture/lab is the most common form of delivery.

Definition of Delivery Methods

LECTURE (FACE-TO-FACE)
A lecture is formal instruction, conducted on or off campus by the instructor, applying any combination of instructional methods. This definition is applicable only when the course organization requires that the instructor bear the primary responsibility for the instructional activity and is directly involved with all students in the class. Students are expected to work on out-of-class assignments on a regular basis over the length of the course.

LECTURE (DISTANCE)
Department of Education Definition
Distance education means education that uses one or more of the following technologies:

1. to deliver instruction to students who are separated from the instructor
2. to support regular and substantive interaction between the students and the instructor, synchronously or asynchronously

The technologies used may include:

1. the internet
2. one way and two way transmissions through open broadcast, closed circuit, cable, microwave, broadband lines, fiber optics, satellite, or wireless communications devices
3. audio conferencing
4. videocassettes, DVDs, and CD-ROMs, if the videocassettes, DVDs or CD-ROMs are used in conjunction with any of the technologies listed in clauses (1) through (3)

Higher Learning Commission Definition of Course and Program
Distance-delivered courses are those in which all or the vast majority (typically 75% or more) of the instruction and interaction occurs via electronic communication, correspondence, or equivalent mechanisms, with the faculty and students physically separated from each other.
Distance-delivered programs are those certificate and degree programs in which 50% or more of the required courses may be taken as distance-delivered courses.

**Dunwoody Definition for Distance Learning**
Distance Learning Program = 50% or more of the total program content (total hours and courses) delivered via distance learning. This means that 50% or more of the content delivered in the program is delivered to students who are separated from the instructor and technology is used to support regular and substantive interaction between the students and the instructor, synchronously or asynchronously. The same 50% or more rule applies to courses where 50% or more of the course content is offered through the use of technology with the student separate from the instructor, with interaction supplemented by technology.

50% or more of a course/program with the instructor/student separated = distance learning

49% or less of a course/program with the instructor/student separated = not distance learning

**LECTURE – HYBRID**
Hybrid courses will have a mix of distance and face-to-face instruction. The hybrid classification directs that the students and instructor are in the same physical space for more than 50% of the instructional time with the remainder of the instructional time provided through distance education as defined above.

**LABORATORY**
A laboratory is an educational experience where students conduct experiments, develop skills, or practice procedures under the supervision of a faculty member.

**STUDIO**
A studio is an educational environment where students work on individual or group projects under the guidance of a faculty member. Projects may vary in scope, content and length.

**SEMINAR**
A seminar has the function of bringing together a group of students, under the guidance of an instructor, for recurring meetings, focusing each time on a particular subject related to their program’s field of study. Active participation by the student is required. The seminar provides an opportunity for readings or practical problems to be discussed, debated or questioned.

**Experiential Delivery Methods**
These delivery methods take place at an alternative facility or off campus, such as an internship, travel study or clinical, and cannot comprise more than 25% of the overall program requirements, which includes both Technical and Arts & Sciences courses.

**PRACTICUM**
A practicum is an educational experience replicating what a student would do on-the-job; applying previous or concurrent knowledge guided by an instructor where the student demonstrates content proficiency of a specific area within a program of study.

**CAPSTONE**
A capstone is a major project related to a student’s area of study that demonstrates a student’s overall content knowledge of the program outcomes. The student has a faculty member set as the advisor for the project.

**INTERNSHIP**
An internship is a supervised educational work experience, located on or off campus at a work site where a faculty member monitors and provides final assessment.

**CLINICAL**
A clinical applies only to Health Sciences & Technology programs. This type of credit is awarded to a student assigned to a clinical experience off-campus in which the student is under constant supervision by a clinical instructor. The clinical experience will typically be in a healthcare setting such as a hospital, clinic or nursing home. The clinical instructor may be a practicing clinician in the field of study or faculty member of the College. Students should receive individual instruction and critique in their performance. The faculty member coordinating the clinical experience provides the final grade for each student based in part on input from the clinical instructor.

**DIRECTED STUDY**
A directed study is a course in which the student must meet a specific set of objectives (leading to the successful completion of a course competency) agreed upon by the instructor and the student. The course requires one-on-one instructional conferences.

**TRAVEL STUDY**
Travel study is an educational experience that combines travel and cultural study as a main competency within the student’s program of study.

**Core Abilities**
Dunwoody College of Technology believes that there are certain abilities and attributes every student graduating from a Dunwoody program should demonstrate regardless of their field of study. They are integral to success in the workforce and emulate the overarching mission, vision and values of the College. These abilities and attributes will be taught, encouraged, and assessed throughout their program of study, both in Arts & Science and Technical classes. Every Dunwoody graduate will be able to:

**Apply Math Skills (TIED TO THE VALUES: MISSION, VISION)**
Criteria include:
1. Perform technically appropriate computations
2. Calculate using information from graphs and charts
3. Compute applied calculations
4. Conduct measurements properly
5. Use formulas to conduct calculations

**Communicate Effectively (TIED TO ALL VALUES)**
Criteria include:
1. Demonstrate active listening skills
2. Consider audience and adapt communication
3. Use technology to communicate effectively
4. Write/render clearly, concisely, and accurately
5. Speaks clearly, concisely, and accurately
6. Use non-verbal responses in a professional manner
7. Produce accurate technical documentation
8. Apply correct source citations

Demonstrate Personal Integrity (TIED TO THE VALUES: INTEGRITY, EXCELLENCE, TRADITION)

Criteria include:
1. Take responsibility for his/her own learning and actions
2. Choose ethical courses of action
3. Complete quality work without supervision
4. Exhibit respect for people and property
5. Demonstrate civic responsibilities
6. Demonstrate professional behavior
7. Cope with change effectively

Use Critical/Creative Thinking (TIED TO THE VALUES: INNOVATION, INTEGRITY, EXCELLENCE)

Criteria include:
1. Analyze observed data in a creative way to make decisions
2. Apply scientific process to solve problems
3. Refine plans based on feedback
4. Combine ideas or information in new ways
5. Identify goals, generate alternatives, gather information, weigh pros and cons, and choose best alternative

Use Technology Productively (TIED TO THE VALUES: MISSION, INNOVATION, EXCELLENCE)

Criteria include:
1. Use tools associated with your discipline proficiently
2. Exhibit flexibility and receptivity through changing technologies
3. Distinguish when technology is useful or not useful in your career field

Respect Diversity (TIED TO VALUES: MISSION, INCLUSION, TRADITION, INTEGRITY)

Criteria include:
1. Demonstrate respect for the opinions, customs, and individual differences of others
2. Display an appreciation for various forms of cultural expressions
3. Appreciate social contributions by people of diverse populations

Work Collaboratively (TIED TO VALUES: VISION, INCLUSION, EXCELLENCE)

Criteria include:
1. Contribute to a group with ideas, suggestions and effort
2. Work toward agreements which involves exchanging resources
3. Understand group dynamics
4. Take individual ownership in a collaborative environment
5. Provide and accept constructive feedback

Academic Plan

The academic plan is a degree progress tracking tool that displays both Arts & Sciences and Technical course requirements for a program, of which the student is currently enrolled. The academic plan shows what has been completed, what is in progress, and what is left to do in order to satisfy academic requirements for graduation.

The academic plan also has a ‘What If’ feature, that allows for a student to view how completed courses will satisfy requirements of other programs, of which the student may not yet be enrolled.

Students should monitor their progress toward their declared degree or certificate path using the academic plan on my.dunwoody (https://my.dunwoody.edu/my/Home.aspx). This plan may also be used by faculty, program managers/deans, and Student Affairs advisors in advising sessions.

Arts & Sciences Department

Arts & Sciences help students acquire the critical thinking, creative problem solving, and communications skills required by the modern workplace as well as provide them with the foundational knowledge they need to succeed in their technical coursework. The department offers courses in four different content areas: Communications; Natural Sciences/Mathematics; Arts/Humanities; and Social Sciences.

Courses from the Arts & Sciences Department are integrated into students’ academic plans based on their technical program of study and are taught by instructors with academic expertise in their subject areas. Arts & Sciences classes help put students on the fast track to success in their careers and lives by providing a well-rounded education that helps them develop broad thinking skills; an appreciation for life-long learning; professional oral and written communication skills; and a better understanding of the world around them.

Program Outcomes

Program Outcomes:
- Analyze natural phenomena by using math and science principles.
- Interpret solutions supported by reason and evidence.
- Solve math and science problems using formulas and equations.
- Apply professional communication skills.
- Apply research and problem solving skills.
- Analyze written and oral material.
- Analyze artistic expression.
- Interpret the human condition through the arts.
- Interpret value systems as they relate to a particular culture.
- Apply scientific interpretations to explain human behavior.
• Interpret culture throughout history.
• Interpret societal roles.
• Analyze cultural and socioeconomic conditions.
• Analyze ways of life in our diverse society.
• Explain cultural differences.
• Relate inclusion to contemporary issues.

General Education

Communications

• WRIT2010 can also fulfill Communications with Writing category requirement on Academic Plan.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>COMM1010</td>
<td>Business Communication</td>
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<tr>
<td>COMM1030</td>
<td>Project Communication</td>
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<tr>
<td>COMM1150</td>
<td>Interpersonal Communication</td>
<td>3</td>
</tr>
<tr>
<td>COMM1910</td>
<td>Communication Topics I</td>
<td>1</td>
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<tr>
<td>COMM1920</td>
<td>Communication Topics II</td>
<td>2</td>
</tr>
<tr>
<td>COMM2000</td>
<td>Communication for Technical Professions</td>
<td></td>
</tr>
<tr>
<td>ENGL1010</td>
<td>English</td>
<td>3</td>
</tr>
<tr>
<td>SPCH1000</td>
<td>Speech</td>
<td>3</td>
</tr>
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<td>WRIT2010</td>
<td>Technical Writing</td>
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</table>

Humanities

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<th>Title</th>
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<tr>
<td>ARTS1000</td>
<td>Introduction to Drawing</td>
<td>3</td>
</tr>
<tr>
<td>ARTS1250</td>
<td>History of Design</td>
<td>3</td>
</tr>
<tr>
<td>ARTS1350</td>
<td>Structural Drawing</td>
<td>3</td>
</tr>
<tr>
<td>HUMN1910</td>
<td>Humanities Topics I</td>
<td>1</td>
</tr>
<tr>
<td>HUMN1920</td>
<td>Humanities Topics II</td>
<td>2</td>
</tr>
<tr>
<td>HUMN2100</td>
<td>The Literature of Migration</td>
<td>3</td>
</tr>
<tr>
<td>PHIL1000</td>
<td>Introduction to Logic</td>
<td>2</td>
</tr>
<tr>
<td>PHIL2000</td>
<td>Introduction to Philosophy</td>
<td>3</td>
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</tbody>
</table>

Mathematics

• All mathematics courses can also fulfill the Natural Sciences/Mathematics requirements on Academic Plan.

<table>
<thead>
<tr>
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<th>Title</th>
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<tbody>
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<td>MATH1000</td>
<td>Algebra &amp; Trigonometry</td>
<td>3</td>
</tr>
<tr>
<td>MATH1050</td>
<td>Algebra, Trigonometry &amp; Geometry</td>
<td>3</td>
</tr>
<tr>
<td>MATH1110</td>
<td>Introductory College Algebra</td>
<td>2</td>
</tr>
<tr>
<td>MATH1200</td>
<td>Machine Math</td>
<td>3</td>
</tr>
<tr>
<td>MATH1250</td>
<td>Boolean Algebra</td>
<td>3</td>
</tr>
<tr>
<td>MATH1300</td>
<td>Boolean Algebra &amp; Number Systems</td>
<td>2</td>
</tr>
<tr>
<td>MATH1350</td>
<td>Concepts of Calculus</td>
<td>3</td>
</tr>
<tr>
<td>MATH1500</td>
<td>Algebra, Trig &amp; Boolean Algebra</td>
<td>5</td>
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<tr>
<td>MATH1700</td>
<td>Pre Calculus</td>
<td>3</td>
</tr>
<tr>
<td>MATH1810</td>
<td>Calculus I</td>
<td>3</td>
</tr>
<tr>
<td>MATH1811</td>
<td>Calculus I</td>
<td>4</td>
</tr>
<tr>
<td>MATH1820</td>
<td>Calculus II</td>
<td>3</td>
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<tr>
<td>MATH1821</td>
<td>Calculus II</td>
<td>4</td>
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<tr>
<td>MATH1910</td>
<td>Mathematics Topics I</td>
<td>1</td>
</tr>
<tr>
<td>MATH1920</td>
<td>Math Special Topics II</td>
<td>2</td>
</tr>
<tr>
<td>MATH2250</td>
<td>Statistics</td>
<td>3</td>
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<tr>
<td>MATH2260</td>
<td>Probability &amp; Statistics</td>
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<tr>
<td>MATH2810</td>
<td>Multi-Variable Calculus</td>
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</tr>
<tr>
<td>MATH2820</td>
<td>Linear Algebra &amp; Differential Equations</td>
<td>4</td>
</tr>
<tr>
<td>MATH3000</td>
<td>Intermediate Statistics</td>
<td>2</td>
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</tbody>
</table>

Natural Sciences

• All natural sciences courses can also fulfill the Natural Sciences/Mathematics requirements on Academic Plan.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BIOL1230</td>
<td>Anatomy</td>
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<tr>
<td>BIOL1310</td>
<td>Physiology I</td>
<td>2</td>
</tr>
<tr>
<td>BIOL1320</td>
<td>Physiology II</td>
<td>2</td>
</tr>
<tr>
<td>BIOL1400</td>
<td>Human Disease</td>
<td>4</td>
</tr>
<tr>
<td>CHEM2000</td>
<td>Introduction to Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>GSCI1080</td>
<td>Environmental Science</td>
<td>3</td>
</tr>
<tr>
<td>GSCI1090</td>
<td>Current Events in Science</td>
<td>3</td>
</tr>
<tr>
<td>GSCI1095</td>
<td>How Science Explores the Natural World</td>
<td>3</td>
</tr>
<tr>
<td>GSCI1200</td>
<td>General Science</td>
<td>2</td>
</tr>
<tr>
<td>GSCI1910</td>
<td>General Science Topics I</td>
<td>1</td>
</tr>
<tr>
<td>GSCI1920</td>
<td>General Science Topics II</td>
<td>2</td>
</tr>
<tr>
<td>GSCI3100</td>
<td>Materials System Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>PHYS1000</td>
<td>Physics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS1001</td>
<td>The Physics of Newton's Laws</td>
<td>2</td>
</tr>
<tr>
<td>PHYS1810</td>
<td>Calculus-Based Physics</td>
<td>3</td>
</tr>
</tbody>
</table>

Physical Science with Lab

• All Physical Science with Lab courses can also fulfill the Natural Sciences and Natural Sciences/Mathematics requirements on Academic Plan. GSCI3000 course can also fulfill the Upper Physical Science with Lab requirements on Academic Plan.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tr>
<td>CHEM2110</td>
<td>Chemistry with Lab</td>
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<tr>
<td>GSCI1081</td>
<td>Environmental Science with Lab</td>
<td>3</td>
</tr>
<tr>
<td>GSCI3000</td>
<td>Applied Environmental Science with Lab</td>
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</tr>
<tr>
<td>PHYS1010</td>
<td>Physics with Lab</td>
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</tr>
<tr>
<td>PHYS1800</td>
<td>Physics I with Lab</td>
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</tr>
<tr>
<td>PHYS1820</td>
<td>Physics II with Lab</td>
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</tr>
</tbody>
</table>

Social Sciences

• PSYC1000 course can also fulfill the Psychology requirements on Academic Plan. SBSC1200 and SBSC2000 courses can also fulfill the Diversity requirements on Academic Plan. HUMN2400 course can also fulfill the Humanities requirements on Academic Plan.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ECON1000</td>
<td>Introduction to Micro &amp; Macro Economics</td>
<td>3</td>
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<tr>
<td>GEOG1000</td>
<td>World Geography</td>
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<tr>
<td>HUMN2400</td>
<td>Ethics</td>
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<tr>
<td>PSYC1000</td>
<td>Psychology</td>
<td>3</td>
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<tr>
<td>SBSC1000</td>
<td>Cultural Diversity</td>
<td>2</td>
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<tr>
<td>SBSC1200</td>
<td>World Views &amp; Religions</td>
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</table>
Social Sciences Topics I
Psychology of Group Dynamics
Sociology of Positive Interactions

Arts & Humn Topics I
Research Methods
Science, Technology & Society

Social Behavioral Sciences Topics
Capstone Technical Writing

Upper Communications

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>COMM3000</td>
<td>Professional Communication</td>
<td>2</td>
</tr>
<tr>
<td>RSCH4000</td>
<td>Research Methods</td>
<td>3</td>
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<tr>
<td>WRIT4001</td>
<td>Capstone Writing</td>
<td>3</td>
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<tr>
<td>WRIT4020</td>
<td>Capstone Technical Writing</td>
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Upper Humanities

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>HUMN3000</td>
<td>Human Creative Expression</td>
<td>2</td>
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<tr>
<td>HUMN3500</td>
<td>Science, Technology &amp; Society</td>
<td>3</td>
</tr>
<tr>
<td>HUMN3600</td>
<td>Critical &amp; Creative Thinking</td>
<td>3</td>
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<tr>
<td>HUMN3910</td>
<td>Arts &amp; Humn Topics I</td>
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<tr>
<td>HUMN4000</td>
<td>Ethical Decision-Making</td>
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Upper Social Sciences

- Please note that PSYC3000 course can also fulfill the Upper Psychology requirements on Academic Plan.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tr>
<td>PSYC3000</td>
<td>Organizational Behavior</td>
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<tr>
<td>PSYC3100</td>
<td>Psychology of Group Dynamics</td>
<td>3</td>
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<tr>
<td>SOC3100</td>
<td>Workforce Diversity Issues</td>
<td>3</td>
</tr>
<tr>
<td>SOC3910</td>
<td>Social Behavioral Sciences Topics I</td>
<td>1</td>
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</tbody>
</table>

Automotive Department

Dunwoody Automotive prepares students to succeed in the automotive industry as technicians and shop managers at automotive dealerships, service/repair centers, and independent shops. Students acquire the diagnostic and repair skills needed to service the sophisticated technologies and complex systems and materials used in modern automobiles. Dunwoody provides training in two main areas: automotive service and collision repair and refinishing. The service side also has manufacturer-specific offerings for Honda, Mopar, and Toyota. Additional online training is also available for Audi and Subaru. Dunwoody has one of the most sophisticated automotive educational labs in the Country. Instructors are certified ASE (Automotive Service Excellence) technicians and all programs are accredited by their industry-specific professional organization including, The ASE Education Foundation (previously known as the National Automotive Technicians Education Foundation or NATEF) and I-CAR (Inter-Industry Conference on Auto Collision Repair). Graduates are highly valued by industry. In fact, most Dunwoody Automotive graduates have outstanding job offers long before they actually graduate. Graduates earn an associate of applied science degree. Classes are offered during the day.

Degree Offerings

- Automotive Collision Repair & Refinishing (COLL), AAS (p. 12)
- Automotive Service Technology (AUTO), AAS (p. 14)

Automotive Collision Repair & Refinishing (COLL), AAS

At Dunwoody College of Technology, the Automotive Collision Repair & Refinishing program prepares graduates for employment in the collision repair and refinishing industry. Students receive classroom and hands-on training in vehicle repair procedures and techniques. Students learn to use specialized tools, materials, and techniques to straighten or replace damaged body panels and structural components as well as perform related mechanical and electrical repairs, restraint system repairs, and stationary glass replacement. Students also learn the latest procedures for partial and complete refinishing of an automobile as well as custom painting techniques. Arts & Sciences curriculum supports the technical skills students learn and enhances oral and written communication skills, fundamental math skills, and critical thinking ability.

In addition to the regular technical and Arts & Sciences courses, students complete two summer experiences. The first summer features a production course at the College that focuses on customer vehicle work in the Collision Repair & Refinishing lab. The second summer features either an internship at an approved collision repair facility or another production course on site at the College.

Dunwoody's programs utilize Inter-Industry Conference on Auto Collision Repair (I-CAR) training materials, and the program is an I-CAR Training Alliance Member. Instructors are certified as master technicians by the National Institute for Automotive Service Excellence (ASE) and are I-CAR Gold Class professionals.

The ASE (Automotive Service Excellence) Education Foundation (previously known as the National Automotive Technicians Education Foundation or NATEF) which certifies and accredits automotive education programs, has accredited Dunwoody’s Collision Program in all areas of collision repair and refinishing—the highest level of achievement recognized by ASE.

Credential Earned: AAS
Length of Program: 2 years (4 semesters + 2 summer sessions)
Classes Offered: Day
Available Starts: Fall Semester
Accreditation: ASE Education Foundation
Bachelor's Completion Option(s): Business Management Leadership (AMGT), Bachelor of Science (p. 21)

Program Outcomes

- Analyze and report costs of collision repairs.
- Repair nonstructural damage to vehicles.
- Repair structural damage to vehicles.
- Repair mechanical and electrical components.
- Perform painting and refinishing repairs.
- Demonstrate effective customer satisfaction techniques.
## Degree Requirements

### General Requirements

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Communications</td>
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<tr>
<td></td>
<td>Humanities</td>
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</tr>
<tr>
<td></td>
<td>Natural Science/Mathematics</td>
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<tr>
<td></td>
<td>Social Sciences</td>
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<td></td>
<td>General Electives</td>
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### Technical Requirements

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<tr>
<td>ABDY1111</td>
<td>Introduction to Auto Body</td>
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<tr>
<td>ABDY1120</td>
<td>Panel Replacement I: Bolt on Panels</td>
<td>2</td>
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<tr>
<td>ABDY1130</td>
<td>Panel Straightening &amp; Paint Prep</td>
<td>3</td>
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<tr>
<td>ABDY1140</td>
<td>Auto Body Welding</td>
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<tr>
<td>ABDY1150</td>
<td>Plastic Repairs</td>
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<tr>
<td>ABDY1210</td>
<td>Brake &amp; Suspension Repairs</td>
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<td>ABDY1220</td>
<td>Intro to Refinishing Metals &amp; Plastics</td>
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<td>ABDY1230</td>
<td>Automotive Refinishing &amp; Detailing</td>
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<tr>
<td>ABDY1311</td>
<td>Damage Analysis &amp; Estimating</td>
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<td>ABDY1320</td>
<td>Summer Production Repair Lab I</td>
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<tr>
<td>ABDY2110</td>
<td>Aluminum Welding &amp; Complex Panel Repair</td>
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<tr>
<td>ABDY2120</td>
<td>Electrical, A/C Repairs &amp; Hybrid Safety</td>
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<tr>
<td>ABDY2130</td>
<td>Restraint Systems &amp; Stationary Glass</td>
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<td>ABDY2140</td>
<td>Finish Matching &amp; Plastic Refinishing</td>
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<td>ABDY2210</td>
<td>Panel Replacement II: Welded Panels</td>
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<td>ABDY2222</td>
<td>Structural Analysis, Measuring &amp; Repair</td>
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### Technical Elective (Choose one course):

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<tr>
<td>ABDY2320</td>
<td>Summer Production Repair Lab II</td>
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Total Credits: 69

## Courses

### Descriptions

**ABDY1111 | Introduction to Auto Body | Lec/Lab (1 Credit)**
Overview of the past, present, and future of the collision industry with emphasis on safety, equipment, tools, and body shop operations. Industry expectations and career opportunities are explored.

**ABDY1120 | Panel Replacement I: Bolt on Panels | Lec/Lab (2 Credits)**
Identify, remove, and install all vehicle panels requiring bolt on application. Practice alignment techniques, acceptable fasteners, and industry approved methods.

**Prerequisite(s): ABDY1111**

**ABDY1130 | Panel Straightening & Paint Prep | Lec/Lab (3 Credits)**
Examine and practice industry acceptable methods of metal straightening, plastic filler application, primer surfacers, and sanding techniques. Prepare OEM finishes for refinishing on metal and plastic panels.

**Prerequisite(s): ABDY1120**

**ABDY1140 | Auto Body Welding | Lec/Lab (3 Credits)**
Relate safety, equipment, and welding techniques to collision repair. Special consideration to I-CAR welding procedures and tests.

**Prerequisite(s): ABDY1130**

**ABDY1150 | Plastic Repairs | Lec/Lab (1 Credit)**
Identify and practice techniques associated with welding, bonding, and cosmetic repair of automotive plastics. Prepare interior plastic for refinishing and re-texturing.

**Prerequisite(s): ABDY1140**

**ABDY1210 | Brake & Suspension Repairs | Lec/Lab (2 Credits)**
Examine automotive brakes and suspensions, ABS and traction control systems, alignments, and steering for collision related damage.

**Prerequisite(s): ABDY1150**

**ABDY1220 | Intro to Refinishing Metals & Plastics | Lec/Lab (3 Credits)**
Identify refinishing safety issues, environmental concerns, water-based paint and solvent based paint procedures; practice correct procedures on metals and plastics as related to collision repair.

**Prerequisite(s): ABDY1210**

**ABDY1230 | Automotive Refinishing & Detailing | Lec/Lab (5 Credits)**
Practice refinishing of automotive collision repairs, and vehicle masking techniques; identify paint problems and corrections.

**Prerequisite(s): ABDY1220**

**ABDY1311 | Damage Analysis & Estimating | Lec/Lab (1 Credit)**
Practice in collision damage appraisal using industry accepted software and computerized estimating programs to prepare collision damage reports or estimates.

**Prerequisite(s): ABDY1230**

**ABDY1320 | Summer Production Repair Lab I | Laboratory (4 Credits)**
Practice the skills learned in the first year of coursework using customer vehicles.

**Prerequisite(s): ABDY1311**

**ABDY2110 | Aluminum Welding & Complex Panel Repair | Lec/Lab (3 Credits)**

**Prerequisite(s): ABDY1320**

**ABDY2120 | Electrical, A/C Repairs & Hybrid Safety | Lec/Lab (3 Credits)**

**Prerequisite(s): ABDY2110**
ABDY2130 | Restraint Systems & Stationary Glass | Lec/Lab (3 Credits)
The development of restraint systems. Air bag theory of operation, function of components and wiring, deployment conditions, safety precautions, and inspection procedures for restraint systems. Practice of service procedures for air bag and seat belt systems. The role that glass plays in a modern vehicle. Procedures for replacement of structural glass and for correction of wind noises and water leaks. Removal and re-installation of interior trim. 
Prerequisite(s): ABDY2120

ABDY2140 | Finish Matching & Plastic Refinishing | Lec/Lab (2 Credits)
Collision industry procedures used for color matching, tinting and blending. Color theory, panel preparation and practical application of urethane (solvent based) and waterborne automotive paint products utilizing color mixing systems. Procedures, techniques, and materials used in tri-coat (three stage) finish repairs. Specialized products and procedures used to refinish automotive plastics. Identification and refinishing of flexible plastic panels. 
Prerequisite(s): ABDY1230

ABDY2210 | Panel Replacement II: Welded Panels | Lec/Lab (2 Credits)
Identification, removal and installation of welded and adhesively bonded automotive body panels. Identification and use of a squeeze type resistance spot welder and other specialized panel removal tools and welding equipment. Practice restoring corrosion protection to replaced panels using primers and anti-corrosion compounds. Identification of and proper application of automotive body seam sealers. 
Prerequisite(s): ABDY2120

ABDY2222 | Structural Analysis, Measuring & Repair | Lec/Lab (6 Credits)
Vehicle collision damage analysis, inspection techniques, damage classification and types of vehicle construction. Measuring concepts, set-up and use of measuring systems, vehicle anchoring systems and structural straightening equipment. Industry (I-CAR) guidelines for structural repairs including frame and unibody straightening, structural component replacement, sectioning and restoring corrosion protection. Disassemble vehicles for repairs, develop a vehicle repair plan, perform structural repairs, including repairs to mechanical and electrical systems as well as replacement of structural glass. 
Prerequisite(s): ABDY2220

ABDY2231 | Custom Painting | Lec/Lab (1 Credit)
Surface preparation procedures, specialized refinish materials, spray equipment and techniques used for custom painting on vehicle panels or small projects. Materials utilized include standard urethane (solvent-based) base coats, waterborne base coats, candy colors, pearls, and metal flakes. Masking and design transfer techniques for custom painting. 
Prerequisite(s): ABDY2222

ABDY2310 | Production II Internship | Internship (4 Credits)
This Internship is offered for qualified students who are interested in fulfilling their 2nd year production requirement for the Collision Program via a 216 hour internship rather than participating in ABDY 2320 Production Lab II. Must be able to secure an internship at a collision repair facility and have the approval of the Collision program faculty. A formal agreement will be developed between the student, the employer, and an advisor assigned by Dunwoody. Internship must be approved by the Department Director of Internship Advisor. 
Prerequisite(s): ABDY2231

ABDY2320 | Summer Production Repair Lab II | Laboratory (4 Credits)
Perform major and minor collision repairs; repair or replace structural members and exterior panels; remove and replace glass and upholstery; suspension and mechanical components; prepare panels for paint; refinish panels or vehicles as necessary. Create computerized repair estimates, discuss repairs with customers, order parts and assist in completion of repair orders for customer billing. 
Prerequisite(s): ABDY2231

Automotive Service Technology (AUTO), AAS

The Automotive Service Technology program prepares graduates for a career as a technician in automotive repair facilities, such as independents, dealerships, fleets or franchises. The program combines classroom, lab, and, in some cases, internship experience in all aspects of automotive diagnosis and repair. Students use hands-on, applied learning with state-of-the-industry tools, equipment, and systems to acquire knowledge and skills, which fosters the ability to continuously adapt to ever-changing technology.

Arts & Sciences curriculum supports the technical skills students learn as well as enhances students' oral and written communication skills and critical thinking ability. All instructors are National Institute for Automotive Service Excellence (ASE) certified technicians.

The ASE Education Foundation (previously known as the National Automotive Technicians Education Foundation or NATEF) which certifies and accredits automotive education programs has accredited Dunwoody’s Automotive Service Technology program in Master Automobile Service Technology—the highest level of achievement recognized by ASE.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester
Accreditation: ASE Education Foundation
Bachelor’s Completion Option(s): Business Management Leadership (AMGT), Bachelor of Science (p. 21)

Program Outcomes
• Identify and describe automobile components.
• Explain automotive systems’ operations.
• Disassemble and assemble components.
• Diagnose vehicle conditions.
• Evaluate component condition and recommend action.
• Repair conditions and verify operation.
• Demonstrate effective customer satisfaction techniques.
• Demonstrate effective shop management techniques.

Degree Requirements

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</table>
### Courses

**Descriptions**

**AUTO1110 | General Skills & Engine Fundamentals | Lec/Lab (3 Credits)**
Use tools and measuring instruments. Identify fasteners and fittings, remove damaged fasteners, fabricate brake lines. Research service procedures using automotive information systems. Disassemble and assemble component engines. Describe engine parts, systems, and operation.

**AUTO1120 | Brakes, Steering & Suspensions | Lec/Lab (4 Credits)**
Examine theory of design and principles of operation, diagnosis and repair procedures of automotive brake, steering and suspension systems. Practice performing service procedures, four-wheel alignments, tire and wheel service.

**AUTO1130 | Electrical & Electronic Principles | Lec/Lab (7 Credits)**
Examine theory and principles of: Ohm’s law, circuit principles, magnetism, electromagnetism, batteries, induction, cranking motors, charging systems, basic electronics including semiconductors. Use digital multimeters and wiring schematics to trace, test, and diagnose circuits. Disassemble, inspect, test, and reassemble starters and alternators. On-vehicle diagnosis of battery, starting, and charging systems.

**AUTO1210 | Engine Repair | Lec/Lab (3 Credits)**
Examine design and operating principles of engine systems. Disassemble, inspect, measure, and reassemble a complete running engine validated by proper operation when work is completed.  
**Prerequisite(s):** AUTO1110 And AUTO1130

**AUTO1220 | Automatic Transmissions | Lec/Lab (3 Credits)**
Fundamentals of planetary gears, theory of operation of components and controls. Disassemble, inspect, and reassemble component automatic transmissions and transaxles. Practice maintenance and general testing procedures, pressure testing, electronic scan tool testing. Effective use of service information is emphasized.  
**Prerequisite(s):** AUTO1110, AUTO1120, And AUTO1130

**AUTO1230 | Accessories, Heating & Air Conditioning | Lec/Lab (6 Credits)**
Wiring circuit interpretation, accessory operation, lighting system design, circuit tracing, and service procedures. Diagnose and repair lighting, instrumentation, accessories, and air-bags. Heating/air conditioning component operation and physics. Control system diagnosis, service, repair procedures, and pressure diagnosis. On vehicle procedures for recovery/recycling equipment.  
**Prerequisite(s):** AUTO1130

**AUTO2110 | Engine Performance | Lec/Lab (13 Credits)**
Analysis of the theory of operation, design, diagnosis, and repair procedures of engine control and computer systems. Examine emerging engine performance and vehicle propulsion technologies. Use standard and computerized tune-up test equipment to make a complete performance analysis and/or diagnosis of specific problems to determine the work needed on vehicles. Repairs are made to restore the vehicle’s performance, emissions, and fuel economy to as near as possible to original factory and EPA standards.  
**Prerequisite(s):** AUTO1230

**AUTO2210 | Automatic Transmissions | Lec/Lab (3 Credits)**
Theory of operation, inspection, diagnosis, disassembly and reassembly of transmissions, transaxles and transfer cases. Design, principles of operation, diagnosis, troubleshooting and repair procedures for drive axles, drive shafts, universal joints, differentials and clutches. Oxyacetylene torch procedures.  
**Prerequisite(s):** AUTO1210, AUTO1220, And AUTO1230

**AUTO2220 | Production | Lec/Lab (8 Credits)**
Practical shop experience in all aspects of automotive repair on customer’s vehicle. Fundamentals of shop management, repair order writing, parts procurement, and customer relations. Principles of NVH (noise, vibration, and harshness) diagnosis, and advanced chassis control systems.  
**Prerequisite(s):** AUTO1230, AUTO1220, And AUTO1210

**AUTO2230 | Auto Internship | Internship (8 Credits)**
Supervised training in repairing various problems with customer vehicles while working at an automotive repair facility. Need department director approval (application must be submitted at least 8 weeks prior to start of the Internship); must follow approved guidelines listed in the internship packet. This course can be taken in lieu of AUTO2220 Production.  
**Prerequisite(s):** AUTO1210, AUTO1220, And AUTO1230

### Honda Professional Auto Career Training (PACT), AAS

At Dunwoody College of Technology, the Honda PACT program prepares graduates to be technicians servicing Honda and Acura vehicles at authorized dealerships. Students train specifically on current model Honda and Acura vehicles, information systems, scan tools, and training materials. Students also complete an internship under the guidance of a master technician at a sponsoring American Honda or Acura dealership. These paid internships give students the opportunity to integrate their learning and further develop their skills in service technology. Arts & Sciences curriculum supports the technical skills students learn as well as enhances students’ oral and written communication skills and critical thinking ability.

All Honda PACT instructors are certified by Honda in the areas that they teach, in addition to being certified as Master Technicians by the National Institute for Automotive Service Excellence (ASE).

Dunwoody’s Honda PACT program has received several awards from American Honda for being one of the best Honda PACT automotive schools in the nation.

**Credential Earned:** AAS

**Length of Program:** 2 years (4 semesters)

**Classes Offered:** Day

**Available Starts:** Fall Semester; Spring Semester

**Accreditation:** Honda PACT Certification
Bachelor's Completion Option(s): Business Management Leadership (AMGT), Bachelor of Science (p. 21)

Program Outcomes

- Identify and describe automobile components.
- Explain automotive systems' operations.
- Disassemble and assemble component engines.
- Diagnose vehicle conditions.
- Repair conditions and verify operation.
- Demonstrate effective customer satisfaction techniques.
- Evaluate component condition and recommend action.
- Demonstrate effective shop management techniques.

Degree Requirements

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Courses

Descriptions

AUTO1110 | General Skills & Engine Fundamentals | Lec/Lab (3 Credits)
Use tools and measuring instruments. Identify fasteners and fittings, remove damaged fasteners, fabricate brake lines. Research service procedures using automotive information systems. Disassemble and assemble component engines. Describe engine parts, systems, and operation.

AUTO1120 | Brakes, Steering & Suspensions | Lec/Lab (4 Credits)
Examine theory of design and principles of operation, diagnosis and repair procedures of automotive brake, steering and suspension systems. Practice performing service procedures, four-wheel alignments, tire and wheel service.

AUTO1130 | Electrical & Electronic Principles | Lec/Lab (7 Credits)
Examine theory and principles of: Ohm's law, circuit principles, magnetism, electromagnetism, batteries, induction, cranking motors, charging systems, basic electronics including semiconductors. Use digital multimeters and wiring schematics to trace, test, and diagnose circuits. Disassemble, inspect, test, and reassemble starters and alternators. On-vehicle diagnosis of battery, starting, and charging systems.

PACT1210 | Dealer Service Systems | Lec/Lab (3 Credits)
Introduction to dealership systems: repair order writing, dealership management training, and Honda Interactive Networking systems. Emphasis will be on vehicle inspection techniques; utilization of Honda scan tools in troubleshooting advanced computer controlled vehicles.
Prerequisite(s): PACT1210

PACT1220 | Body Electrical Systems | Lec/Lab (4 Credits)
Theory of operation and diagnostic principles of Honda/Acura chassis and body electrical systems. On-vehicle component testing with the latest scan tools, digital multi-meters, lab scopes, and factory electrical schematics.
Prerequisite(s): PACT1210

PACT1230 | Advanced Brakes & Suspension Systems | Lec/Lab (3 Credits)
Theory of operation and diagnostic principles of Honda/Acura brake/suspension systems. ABS (Anti-lock braking system), traction control systems, advanced steering stability systems, pre-alignment inspections. 4-wheel alignment, suspension & steering systems, component repair and replacement, troubleshooting vibration, noise, and harshness concerns.
Prerequisite(s): PACT1210 And PACT1220

PACT2110 | Drivetrain Systems | Lec/Lab (7 Credits)
Theory of operation and diagnostic principles of Honda/Acura drivetrain systems. Differentials, CV and universal joints, manual transmissions, transfer cases, automatic transmissions. System maintenance, periodic service, and on-vehicle diagnosis. Disassembly, inspection, and assembly of system components. CVT transmission and hybrid transmission.
Prerequisite(s): PACT1210, PACT1220, And PACT1230

PACT2120 | Heating & Air Conditioning | Lec/Lab (2 Credits)
Theory of operation and diagnostic principles of Honda/Acura air conditioning and heating systems. Refrigeration system service, control system repair, heater service, automatic heating/AC systems, component testing, environmental issues, and troubleshooting the various systems.
Prerequisite(s): PACT1210, PACT1220, And PACT1230

PACT2131 | PACT Internship I | Internship (4 Credits)
Cooperative, paid on-the-job training. Preparation providing real life job skills and work habits in a variety of automotive areas.
Prerequisite(s): PACT1210, PACT1220, And PACT1230

PACT2210 | Engine Diagnostics & Repair | Lec/Lab (3 Credits)
Hands-on repair of the Honda/Acura Engines. Service procedures include cooling system repair, lubrication system repair, intake systems repair, exhaust repair, engine testing, engine replacement, engine disassembly, cleaning and measurement, cylinder head diagnostics, timing belt/chain replacement 4cyl, 6cyl, 8cyl.
Prerequisite(s): PACT1210, PACT1220, And PACT1230
PACT2220 | Engine Performance Repair | Lec/Lab (6 Credits)
Hands-on repair of the Honda/Acura fuel and computerized engine control systems. Service procedures include: fuel pressure testing, fuel injector testing, exhaust gas analysis, advanced scan tool usage, and on-vehicle diagnostics. Advanced diagnostics, including hands-on repair of the Honda/Acura engine control systems. Service procedures include: on-vehicle diagnostics of Honda/Acura including advanced computer control systems, networking communication, emission control systems, and test drive diagnostic techniques.
Prerequisite(s): PACT1210, PACT1220, And PACT1230

PACT2231 | PACT Internship II | Internship (4 Credits)
Cooperative, paid on-the-job training. Preparation providing real life job skills and work habits in a variety of automotive areas.
Prerequisite(s): PACT1210, PACT1220, And PACT1230

Mopar Career Automotive Program (MCAP), AAS

At Dunwoody College of Technology, MCAP is an internship-based AAS Degree manufacturer program in partnership with FIAT Chrysler Automobiles (FCA). The program is designed to train students in all aspects of vehicle repair on Chrysler, Dodge, Jeep®, Ram, and FIAT vehicles, using a combination of FCA Performance Institute and Dunwoody College of Technology training materials.

MCAP students receive cutting-edge training in automotive systems such as computer controls, BUS communication, wireless communication, telematics, HVAC, diesel, and mechanical in addition to all nine ASE Automotive Skill categories including light duty diesel.

Students in their first semester will be trained in fundamental mechanical and electrical automotive systems. During the remaining semesters, students will be in MCAP-specific classes, while spending a portion of their time interning at a sponsoring Chrysler, Dodge, Jeep®, Ram, or FIAT dealer. A portion of every semester will also be spent fulfilling Arts & Sciences course requirements. Upon graduation, MCAP Students will be Level 2 Certified in all seven FCA Performance Institute Core Skill areas.

The Dunwoody MCAP instructor is a National Institute for Automotive Service Excellence (ASE) certified Master Technician with G1 & L1 Certification. He is also FCA certified in the areas taught. The ASE (Automotive Service Excellence) Education Foundation (previously known as the National Automotive Technicians Education Foundation or NATEF), which certifies and accredits automotive education programs, has accredited Dunwoody’s Mopar Career Automotive Program in Master Automobile Service Technology—the highest level of achievement recognized by ASE.

FCA has awarded Dunwoody its Outstanding Achievement Award for Innovative Ideas, illustrating the success of the longtime partnership between FCA and Dunwoody.

Credential Earned: AAS
Length of Program: 2 years (4 semesters + 1 summer session)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester
Accreditation: ASE Education Foundation; Fiat Chrysler Automobiles (FCA) authorized Mopar Career Automotive Program
Bachelor’s Completion Option(s): Business Management Leadership (AMGT), Bachelor of Science (p. 21)

Program Outcomes
• Diagnose vehicle conditions.
• Identify and describe components and systems operations.
• Disassemble and assemble components.
• Evaluate component condition and recommend repair.
• Repair conditions and verify operations.

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Courses

Descriptions
AUTO1110 | General Skills & Engine Fundamentals | Lec/Lab (3 Credits)
Use tools and measuring instruments. Identify fasteners and fittings, remove damaged fasteners, fabricate brake lines. Research service procedures using automotive information systems. Disassemble and assemble component engines. Describe engine parts, systems, and operation.

AUTO1120 | Brakes, Steering & Suspensions | Lec/Lab (4 Credits)
Examine theory of design and principles of operation, diagnosis and repair procedures of automotive brake, steering and suspension systems. Practice performing service procedures, four-wheel alignments, tire and wheel service.
Perform an internship at a sponsoring Chrysler, Dodge, Jeep® or Ram dealership, follow the procedures outlined in the MCAP Internship manual, work under the supervision of the dealership service management. The Dunwoody CAP coordinator will oversee the internship.

**Prerequisite(s):** AUTO1110, AUTO1120, And AUTO1130

**MCAP1001 | Mopar Fundamentals | Lec/Lab (3 Credits)**
Identify the steps that should be performed for vehicle maintenance. Perform a vehicle inspection. Perform a step-by-step process to complete a New Vehicle Preparation service procedure. Practical usage of meters and lab scope operation to quickly and accurately perform electrical diagnosis. Identify the different types of sensors, control and load devices in vehicle electronic architectures. Identify modules that require programming after replacement and properly program a module after replacement. Identify operating characteristics and diagnose components of the various communication networks on vehicles.

**Prerequisite(s):** AUTO1110, AUTO1120, And AUTO1130

**MCAP1005 | Noise, Vibration & Harshness | Lec/Lab (1 Credit)**
Isolation of components, use of special tools, current problem resolution, and interpretation of system component frequencies. The six-step diagnostic approach is used along with the sirometer to demonstrate amplitude and frequency of a vibration. Identify terms necessary for diagnosing NVH concerns. Calculate NVH frequencies necessary for component classification. Identify test equipment and tools used in diagnosing and correcting NVH concerns.

**Prerequisite(s):** AUTO1110, AUTO1120, AUTO1130, And MCAP1001

**MCAP1061 | Mopar Electrical & Body Systems | Lec/Lab (2 Credits)**
Perform the manufacturer recommended diagnostic and test procedures for vehicle electrical systems. Select, connect and interpret the results of the Lab scope readings. Locate and identify restraint system components. Decode the restraint systems information from the vehicle identification number (VIN). List all components requiring replacement or inspection after air bag deployment. Identify the cause of an illuminated airbag warning lamp. Identify and diagnose stored and active DTC’s. Identify, locate, and diagnose items such as vehicle theft alarm, lighting, and power systems. Identify and use tools required to service interior and exterior trim component. Identify fasteners required to service interior and exterior body trim components. Diagnose major sources of wind noise and water leak issues. Remove and install a door module. Research proper operation of a sunroof system.

**Prerequisite(s):** AUTO1110, AUTO1120, AUTO1130, And MCAP1001

**MCAP1071 | Mopar Climate Control | Lec/Lab (2 Credits)**
Examine the principles of heat transfer. Correlate refrigerant pressure and temperature along with their effects on the boiling point of water and refrigerant. Identify A/C components, electrical components and controls, in automotive air conditioning and heating systems. Use HVAC service procedures as well as A/C recovery and recycling equipment to repair HVAC concerns. Complete an EPA approved A/C recovery and recycling certification.

**Prerequisite(s):** AUTO1110, AUTO1120, AUTO1130, And MCAP1001

**MCAP2510 | MCAP Internship I | Internship (2 Credits)**
Perform an internship at a sponsoring Chrysler, Dodge, Jeep® or Ram dealership, follow the procedures outlined in the MCAP Internship manual, work under the supervision of the dealership service management. The Dunwoody CAP coordinator will oversee the internship.

**Prerequisite(s):** AUTO1110, AUTO1120, And AUTO1130

**MCAP1091 | Mopar Diesel Systems | Lec/Lab (1 Credit)**
Examine the principles, operation, and diagnosis of diesel engines. Identify the components and operation of diesel air induction systems. Test the components and operation of the various diesel fuel systems. Identify the components and operation of the diesel electronic control systems as well as the components and operation of the various diesel exhaust emissions and after-treatment systems. Perform various tests and diagnostic routines available with the Chrysler Diagnostic Scan tool.

**Prerequisite(s):** AUTO1110, AUTO1120, AUTO1130, And MCAP1001

**MCAP2530 | MCAP Internship III | Internship (2 Credits)**
Perform an internship at a sponsoring Chrysler, Dodge, Jeep® or Ram dealership, follow the procedures outlined in the MCAP Internship manual, work under the supervision of the dealership service management. The Dunwoody CAP coordinator will oversee the internship.

**Prerequisite(s):** AUTO1110, AUTO1120, AUTO1130, And AUTO1130

**MCAP1101 | Mopar Engines | Lec/Lab (2 Credits)**
Differentiate between Cam in Block and Cam in Head engines. Locate components and perform specific repair procedures. Use the manufacturer special tools developed for these engines. Inspect and service the timing system. Service upper engine components and adjustment procedures. Service lower engine components. Explain cooling system operation and coolant flow. Describe oil flow through the engine. Identify the characteristics of engine mechanical diagnosis, for the following areas of concern: engine assembly noises, cooling system problems, and oil loss. Perform selected engine mechanical diagnostic tests listed in the manufacturer service information and analyze test results to determine necessary repairs.

**Prerequisite(s):** AUTO1110, AUTO1120, AUTO1130, And MCAP1001
Demonstrate effective shop management techniques.

MCAP1021 | Mopar Automatic Drivetrain | Lec/Lab (3 Credits)
Explain the purpose of automatic transmission fluid, the available fluid types, and the various ways of checking fluid level. Identify the laws of hydraulics and Pascal's law. Identify the purpose, operation, and construction of a torque converter, as well as the concepts of fluid coupling and torque multiplication. Identify the purpose, construction and operation internal gear train components, specifically planetary gear sets, clutch packs, and overrunning clutches. Explain transmission power flow, with regards to the operation of planetary gear sets to get reduction, second gear, direct drive, overdrive, and reverse. Identify purpose, construction and operation of transmission hydraulics & controls, specifically the oil pump and sump, valve body, and accumulators. Use manufacturer special tools to disassemble and reassemble automatic transmissions. Identify the purpose and operation of all transmission electrical direct input and output devices.
Prerequisite(s): AUTO1110, AUTO1120, AUTO1130, And MCAP1001

MCAP1031 | Mopar Manual Drivetrain | Lec/Lab (2 Credits)
Disassemble, explain powerflow, and reassemble manual transmissions, transfer cases and differentials. Identify components by using the identification tag. Identify the purpose and operation of precision tools including feeler gauge set, micrometer, dial indicator, dial caliper, dial and beam style torque wrenches. Differentiate between front wheel drive and rear wheel drive transmission components. Compare the powerflow through a front wheel drive and a rear wheel drive manual transmission. Determine the lubrication requirements for the different types of manual driveline assemblies. Identify the electronic operation of the various manual driveline controls. Identify the various clutch types, components, and release components. Differentiate between 4WD and AWD systems.
Prerequisite(s): AUTO1110, AUTO1120, AUTO1130, And MCAP1001

MCAP1041 | Mopar Steering & Suspension Systems | Lec/Lab (1 Credit)
Identify types, characteristics, and diagnostics of power steering systems. Perform power steering system pressure analysis. Identify test equipment and analyze tire pressure monitoring systems. Identify the various suspension types available for automotive applications. Explain the function of steering components as they relate to an automotive steering system.
Prerequisite(s): AUTO1110, AUTO1120, AUTO1130, And MCAP1001

MCAP1051 | Mopar Braking Systems | Lec/Lab (1 Credit)
Identify the components and function of typical antilock brake systems (ABS). Identify and test the types of ABS control module inputs and outputs. Explain the procedure for bleeding brake fluid in an ABS. Use manufacturer special tools to diagnose electrical components related to the brake system. Differentiate among traction control, roll mitigation, electronic brake distribution, and electronic stability control.
Prerequisite(s): AUTO1110, AUTO1120, AUTO1130, And MCAP1001

MCAP2540 | MCAP Internship IV | Internship (2 Credits)
Perform an internship at a sponsoring Chrysler, Dodge, Jeep® or Ram dealership, following the procedures outlined in the MCAP Internship manual, working under the supervision of the dealership service management. The Dunwoody CAP coordinator will oversee the internship.
Prerequisite(s): AUTO1110, AUTO1120, And AUTO1130

MCAP2550 | MCAP Internship V | Internship (2 Credits)
Perform an internship at a sponsoring Chrysler, Dodge, Jeep® or Ram dealership, following the procedures outlined in the MCAP Internship manual, working under the supervision of the dealership service management. The Dunwoody CAP coordinator will oversee the internship.
Prerequisite(s): AUTO1110, AUTO1120, And AUTO1130

Toyota Technician Training & Education Network (TTEN), AAS

At Dunwoody College of Technology, the Toyota T-TEN program prepares graduates to be technicians servicing Toyota and Lexus vehicles at authorized dealerships. Students train specifically on current model Toyota and Lexus vehicles, information systems, scan tools, and training materials. Students also complete an internship under the guidance of a master technician at a sponsoring Toyota or Lexus dealership. These paid internships give students the opportunity to integrate their learning and further develop their skills in service technology. Arts & Science curriculum supports the technical skills students learn as well as enhance students' oral and written communication skills.

All T-TEN instructors are certified by Toyota in the areas that they teach, in addition to being certified as Master Technicians by the National Institute for Automotive Service Excellence (ASE).

Dunwoody has received recognition from Toyota for being one of the best T-TEN automotive schools in the nation and is a Chassis, Electrical, Engine, Drivability (CEED) School, the highest level for a T-TEN school.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester
Accreditation: CEED (Chassis, Electrical, Engine, Drivability), Toyota’s Top Post-Secondary Level of Instruction
Bachelor’s Completion Option(s): Business Management Leadership (AMGT), Bachelor of Science (p. 21)

Program Outcomes
- Identify and describe automobile components.
- Explain automotive systems’ operations.
- Disassemble and assemble components.
- Diagnose vehicle conditions.
- Evaluate component condition and recommend action.
- Repair conditions and verify operation.
- Demonstrate effective customer satisfaction techniques.
- Demonstrate effective shop management techniques.

Degree Requirements

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<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td></td>
<td>General Requirements</td>
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<tr>
<td></td>
<td>Communications</td>
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<td>Humanities</td>
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Natural Science/Mathematics 2
Social Sciences 3
General Electives 9

Technical Requirements
AUTO1110 General Skills & Engine Fundamentals 3
AUTO1120 Brakes, Steering & Suspensions 4
AUTO1130 Electrical & Electronic Principles 7
TTEN1210 Dealer Service Systems 3
TTEN1220 Body Electrical Systems 4
TTEN1230 Advanced Brakes & Suspension Systems 3
TTEN2110 Drivetrain Systems 7
TTEN2120 Heating & Air Conditioning 2
TTEN2131 TTEN Internship I 4
TTEN2210 Engine Diagnostics & Repair 3
TTEN2220 Engine Performance Repair 6
TTEN2231 TTEN Internship II 4
Total Credits 70

Courses

**Descriptions**

**AUTO1110 | General Skills & Engine Fundamentals | Lec/Lab (3 Credits)**
Use tools and measuring instruments. Identify fasteners and fittings, remove damaged fasteners, fabricate brake lines. Research service procedures using automotive information systems. Disassemble and assemble component engines. Describe engine parts, systems, and operation.

**AUTO1120 | Brakes, Steering & Suspensions | Lec/Lab (4 Credits)**
Examine theory of design and principles of operation, diagnosis and repair procedures of automotive brake, steering and suspension systems. Practice performing service procedures, four-wheel alignments, tire and wheel service.

**AUTO1130 | Electrical & Electronic Principles | Lec/Lab (7 Credits)**
Examine theory and principles of: Ohm’s law, circuit principles, magnetism, electromagnetism, batteries, induction, cranking motors, charging systems, basic electronics including semiconductors. Use digital multimeters and wiring schematics to trace, test, and diagnose circuits. Disassemble, inspect, test, and reassemble starters and alternators. On-vehicle diagnosis of battery, starting, and charging systems.

**TTEN1210 | Dealer Service Systems | Lec/Lab (3 Credits)**
Introduction to dealership systems: repair order writing, dealership management training, and Toyota/Lexus Interactive Networking systems. Emphasis will be on vehicle inspection techniques; utilization of Toyota scan tools in troubleshooting advanced computer controlled vehicles.

**TTEN1220 | Body Electrical Systems | Lec/Lab (4 Credits)**
Theory of operation and diagnostic principles of Toyota/Lexus chassis and body electrical systems. On-vehicle component testing with the latest scan tools, digital multi-meters, lab scopes and factory electrical schematics.

**TTEN1230 | Advanced Brakes & Suspension Systems | Lec/Lab (3 Credits)**
Theory of operation and diagnostic principles of Toyota/Lexus brake/suspension systems. ABS (Anti-lock braking system), traction control systems, advanced steering stability systems, pre-alignment inspections. 4-wheel alignment, suspension and steering systems, component repair and replacement, troubleshooting vibration, noise, and harshness concerns.

**Prerequisite(s):** TTEN1210 And TTEN1220

**TTEN2110 | Drivetrain Systems | Lec/Lab (7 Credits)**
Theory of operation and diagnostic principles of Toyota/Lexus drivetrain systems. Differentials, CV and universal joints, manual transmissions, transfer cases, automatic transmissions. System maintenance, periodic service, and on-vehicle diagnosis. Disassembly, inspection, and assembly of system components. CVT transmission and hybrid transmission.

**Prerequisite(s):** TTEN1210, TTEN1220, And TTEN1230

**TTEN2120 | Heating & Air Conditioning | Lec/Lab (2 Credits)**
Theory of operation and diagnostic principles of Toyota/Lexus air conditioning and heating systems. Refrigeration system service, control system repair, heater service, automatic heating/AC systems, component testing, environmental issues, and troubleshooting the various systems.

**Prerequisite(s):** TTEN1210, TTEN1220, And TTEN1230

**TTEN2131 | TTEN Internship I | Internship (4 Credits)**
Cooperative, paid on-the-job training. Preparation providing real life job skills and work habits in a variety of automotive areas.

**Prerequisite(s):** TTEN1210, TTEN1220, And TTEN1230

**TTEN2210 | Engine Diagnostics & Repair | Lec/Lab (3 Credits)**
Hands-on repair of the Toyota/Lexus engines. Service procedures include cooling system repair, lubrication system repair, intake systems repair, exhaust repair, engine testing, engine replacement, engine disassembly, cleaning and measurement, cylinder head diagnostics, timing belt/chain replacement 4cyl, 6cyl, 8cyl.

**Prerequisite(s):** TTEN1210, TTEN1220, And TTEN1230

**TTEN2220 | Engine Performance Repair | Lec/Lab (6 Credits)**
Hands-on repair of the Toyota/Lexus fuel and computerized engine control systems. Service procedures include: fuel pressure testing, fuel injector testing, exhaust gas analysis, advanced scan tool usage, and on-vehicle diagnostics. Advanced diagnostics, including hands-on repair of the Toyota/Lexus engine control systems. Service procedures include: on-vehicle diagnostics of Toyota/Lexus including advanced computer control systems, networking communication, emission control systems, and test drive diagnostic techniques.

**Prerequisite(s):** TTEN1210, TTEN1220, And TTEN1230

**TTEN2231 | TTEN Internship II | Internship (4 Credits)**
Cooperative, paid on-the-job training. Preparation providing real life job skills and work habits in a variety of automotive areas.

**Prerequisite(s):** TTEN1210, TTEN1220, And TTEN1230

Business Department

Dunwoody’s Business Department positions students to move into managerial and other leadership positions or start their own businesses in a variety of technical industries. Students take business and management courses such as Managerial Accounting, Quality Systems, Leadership, and Entrepreneurial/Marketing Management. Courses are taught during the evening by faculty members who have extensive industry experience and the appropriate degrees and certifications in their field of expertise. Students learn how to manage business relationships; develop, produce, and market products and services; navigate industry and government regulations; and tackle complex
projects. Students also enhance their business soft skills such as communication, business writing, and human relations. All courses are offered as distance learning courses. The Department offers a bachelor’s completion degree in Business Management & Leadership, which also includes the option for a concentration in Management Information Systems.

**Degree Offered**

- Business Management & Leadership (AMGT), Bachelor of Science (p. 21)

**Business Management & Leadership (AMGT), Bachelor of Science**

At Dunwoody College of Technology, the Business Management & Leadership program is a bachelor’s completion program designed for graduates of technical colleges who have earned an AAS or AS degree or equivalent. Graduates are well-positioned to move into managerial or other senior positions or start their own businesses in a variety of technical industries. Students take business and management courses such as managerial accounting, quality systems, leadership, and entrepreneurial/marketing management.

The degree is also designed to enhance business soft skills such as communication, business writing, and human relations. Courses are taught by faculty members who have extensive industry experience along with the appropriate degrees and certifications in their field of expertise.

All courses are distance learning. As such the U.S. Department of Veterans Affairs considers this to be a distance learning program, which may affect the benefits of some veterans. This program is only available to residents of Minnesota.

A concentration in Management Information Systems (MIS) is also available.

**Credential Earned:** BS  
**Length of Program:** 2 years (4 semesters)  
**Classes Offered:** Evening and Distance Learning  
**Available Starts:** Fall Semester; Spring Semester

**Program Outcomes**

- Demonstrate critical thinking skills applicable to management of a technical business.  
- Communicate clearly using business and management terminology.  
- Apply human resource standards to manage in a professional environment.  
- Value diversity in today’s global business climate.  
- Examine the consequences of failing to adhere to the concepts of inclusion in the global business climate.  
- Use computer technology and software in a business environment.  
- Apply ethical and professional behaviors to business.  
- Demonstrate leadership skills needed to manage people and processes.  
- Apply mathematical skills to interpret, understand, and communicate quantitative data.  
- Evaluate the importance of world economic systems.  
- Solve problems individually and in a team environment.  
- Apply customer service and marketing skills in a business setting.

- Complete the process of identifying, gathering, measuring, summarizing, and analyzing financial data.  
- Evaluate the importance of synergy in management.

**Degree Requirements**

Admitted students to Business Management & Leadership (AMGT) can transfer up to 40 technical and 20 Arts & Sciences credits. A transfer evaluation is required. Not all credits may transfer into the degree program.

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<thead>
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**General Requirements**

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<td>WRIT4001</td>
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<td>Upper Humanities</td>
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<td>Upper Social Sciences</td>
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**Technical Requirements**

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<tr>
<td>MGMT3141</td>
<td>Research for Business</td>
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<tr>
<td>MGMT3230</td>
<td>Strategic Planning</td>
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<tr>
<td>MGMT3211</td>
<td>Project Management</td>
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<tr>
<td>MGMT3110</td>
<td>Principles of Management</td>
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<td>MGMT3130</td>
<td>Managerial Accounting</td>
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<td>MGMT4230</td>
<td>Management Information Systems I</td>
<td>2</td>
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<tr>
<td>MGMT4110</td>
<td>Leadership</td>
<td>2</td>
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<tr>
<td>MGMT4120</td>
<td>Leading Organizational Change</td>
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<tr>
<td>MGMT4210</td>
<td>Capstone Research</td>
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<td>MGMT3220</td>
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<td>MGMT4130</td>
<td>Entrepreneurial/Marketing Management</td>
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<td>MGMT4140</td>
<td>Managerial Economics</td>
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<td>MGMT4220</td>
<td>Negotiation &amp; Conflict Resolution</td>
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<td>MGMT4240</td>
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<td>MGMT3120</td>
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<td>AMGT4220</td>
<td>Negotiation &amp; Conflict Resolution Pract</td>
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<td>AMGT4110</td>
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<td>AMGT3230</td>
<td>Strategic Planning Practicum</td>
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<td>AMGT3211</td>
<td>Project Management Practicum</td>
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<tr>
<td>AMGT4112</td>
<td>Leadership Practicum</td>
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<tr>
<td>AMGT4120</td>
<td>Leading Organizational Change Practicum</td>
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**Total Credits:** 120

**Concentration Requirements**

The four classes below replace AMGT3230, AMGT3211, AMGT4112 and AMGT4120 to form the MIS concentration for the Applied Management degree.

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<td>MISB4111</td>
<td>Management of Distributed Systems</td>
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<tr>
<td>MISB4211</td>
<td>Management Information Systems II</td>
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**Total Credits:** 8
Courses

Descriptions

MGMT3141 | Research for Business | Lecture (4 Credits)
Introduction to the basics of research design, and the quantitative and qualitative methods used in addressing policy-relevant research questions. The course has two major goals: 1) Enhance passive literacy of quantitative and qualitative research methods; 2) Develop active skills and apply techniques to original policy studies.

MGMT3230 | Strategic Planning | Lecture (2 Credits)
Examine the strategy of the business unit and analyze the issues a firm's short and long term competitive success. Investigate various models and approaches to designing and conducting strategic planning.

MGMT3211 | Project Management | Lecture (2 Credits)
Examine project management concepts through the lens of the project lifecycle. Identify various techniques of work planning, control and evaluation used to achieve project objectives.

MGMT3110 | Principles of Management | Lecture (2 Credits)
The contemporary supervision and operations management challenges stemming from changing organizational structures, complex environmental conditions, new technological developments, and increasingly diverse work forces. Focuses on critical issues in supervising, managing, and leading in an organization.

MGMT3130 | Managerial Accounting | Lecture (2 Credits)
Introduction of the fundamentals of managerial accounting for reporting, decision making and control of transactions, financial statements, strategic and operational planning to facilitate ethical behavior of the managerial accountant.

MGMT4230 | Management Information Systems I | Lecture (2 Credits)
The ways in which management and information services influence business strategies, communications technology, information systems analysis and design; issues arising out of the rapidly evolving field of information systems, and a general overview of IT compliance.

MGMT4110 | Leadership | Lecture (2 Credits)
Multidimensional study of leadership related to contemporary issues, privileges and responsibilities through an exploration of historical leaders, leadership styles and philosophies to recognize the traits, skills and values of a leader.

MGMT4120 | Leading Organizational Change | Lecture (2 Credits)
Examine the competencies and skills required to successfully lead organizational and personal change in the business world.

MGMT4210 | Capstone Research | Capstone (4 Credits)
The research portion of an industry-specific capstone project of student's choice; present a comprehensive project within a field of study, that draws on the relevant components of previous course work.
Prerequisite(s): MGMT3110, MGMT3120, MGMT3130, MGMT3220, MGMT4130, And WRIT4001

MGMT3220 | HR/Employment Law | Lecture (2 Credits)
Analyze the role of the human resource professional as a strategic partner in managing today's organizations. Examine key functions such as recruitment, selection, development, appraisal, retention, compensation, and labor relations. Workplace safety, employment laws, legal rights and responsibilities are incorporated.

MGMT4130 | Entrepreneurial/Marketing Management | Lecture (2 Credits)
Entrepreneurial and marketing management fundamentals of planning, strategy, management and issues using skills and competencies needed to generate new ideas to develop a successful business.

MGMT4140 | Managerial Economics | Lecture (2 Credits)
Apply managerial economic decision making in the areas of mathematics, statistics, economic theory, accounting, finance, marketing, and human behavior.

MGMT4220 | Negotiation & Conflict Resolution | Lecture (2 Credits)
Strategies and tactics for conflict analysis, assessment and negotiation using exercises and simulations to successfully manage negotiations and conflict.

MGMT4240 | Applied Management Capstone | Capstone (4 Credits)
The written portion of an industry-field-specific capstone project of student's choice; present a comprehensive project within a field of study that draws on the relevant components of previous course work.
Prerequisite(s): MGMT4210 And WRIT4001

MGMT3120 | Quality Systems | Lecture (2 Credits)
Basic quality concepts, including the concepts of Total Quality Management (TQM), ISO9000, and LEAN/Six-Sigma concepts.

AMGT4220 | Negotiation & Conflict Resolution Practicum (2 Credits)
Apply negotiation and conflict resolution methodology through the use of hands-on case studies and projects. Strategies and tactics for conflict analysis, assessment and negotiation created and monitored by students.
Prerequisite(s): MGMT4220

AMGT3211 | Project Management Practicum | Practicum (2 Credits)
Apply project management methodology through the management of a project on an assigned case study for the purpose of integrating information and skills learned in previous courses.
Prerequisite(s): MGMT3230

AMGT3230 | Strategic Planning Practicum | Practicum (2 Credits)
Apply strategic planning methodology through the management of a project on an assigned case study for the purpose of integrating information and skills learned in previous courses.
Prerequisite(s): MGMT3230

AMGT3211 | Project Management Practicum | Practicum (2 Credits)
Apply project management methodology through the management of a project on an assigned case study for the purpose of integrating information and skills learned in previous courses.
Prerequisite(s): MGMT3211

AMGT4110 | Human Resources Practicum | Practicum (3 Credits)
Carry out an in-depth investigation of a variety of Human Resources topics. The course will be project based; each student will identify an HR project relevant to his/her chosen field of study.
Prerequisite(s): MGMT3220

AMGT3230 | Strategic Planning Practicum | Practicum (2 Credits)
Apply strategic planning methodology through the management of a project on an assigned case study for the purpose of integrating information and skills learned in previous courses.
Prerequisite(s): MGMT3230

AMGT3211 | Project Management Practicum | Practicum (2 Credits)
Apply project management methodology through the management of a project on an assigned case study for the purpose of integrating information and skills learned in previous courses.
Prerequisite(s): MGMT3211

AMGT4112 | Leadership Practicum | Practicum (2 Credits)
Application of leadership theory and methodology through the use of a case study and project for the purpose of integrating information and skills learned in previous program courses.
Prerequisite(s): MGMT4110

AMGT4120 | Leading Organizational Change Practicum | Practicum (2 Credits)
Apply organizational change theory and methodology through the management of a project on an assigned case study for the purpose of integrating information and skills learned in previous courses.
Prerequisite(s): MGMT4120

MATH3000 | Intermediate Statistics | Lecture (2 Credits)
Descriptive statistics, frequency distribution, normal probability functions and sampling distributions, estimation of population parameters, tests of statistical hypotheses and inference, t, F, chi-square, correlation, regression analysis and analysis of variance.

General Education: Mathematics
Computer Networking Systems (CNTS), AAS

At Dunwoody College of Technology, the Computer Networking Systems program prepares graduates for careers in the rapidly growing and changing field of IT. Students are taught current technologies and skills to architect, support, build, and maintain enterprise networks and systems. Those technologies include virtualization, IT security, directory services, network and systems automation, as well as routing and switching.

Coursework includes Microsoft and Linux operating systems, related network support services featuring Cisco® Academy curriculum, and desktop and server hardware. Skills in coding, computer logic, and data communications are developed as well. Interpersonal soft-skills are emphasized in all courses.

Arts & Sciences courses enhance and support the technical coursework.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester

Bachelor's Completion Option(s): Computer Systems Analysis (BCSA), Bachelor of Science (p. 27) | Business Management Leadership (AMGT), Bachelor of Science (p. 27)

Program Outcomes

• Create an enterprise network system.
• Configure enterprise hardware.
• Build a virtualized enterprise environment.
• Use programming fundamentals for automating networks and services.
• Deploy relevant industry applications in an enterprise environment.
• Apply troubleshooting techniques to discover and resolve problems.

Degree Requirements

<table>
<thead>
<tr>
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<td>CNTS1101</td>
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<td>CWEB1003</td>
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<td>CWEB1010</td>
<td>Introduction to Web Development</td>
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<td>CNTS1201</td>
<td>Scripting</td>
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<td>Network Systems</td>
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<td>CNTS2112</td>
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</tr>
<tr>
<td>CNTS2131</td>
<td>Virtualization</td>
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</table>

Computer Technology Department

Computer Technology prepares students to land positions in the field of Information Technology (IT). Programs are offered in the areas of computer networking and web development. Learning environments include industry-standard hardware and software. The Department offers hands-on labs and up-to-date curriculum developed with input from industry partners. Computer Technology instructors have real-world experience and industry-specific certifications and are passionate about keeping up with the dynamic, ever-changing IT landscape. Graduates are prepared to have success in a variety of IT environments and positions as either generalists, specialists, or engineers. Degree options include certificates, associate of applied science degrees, and bachelor of science degrees. Bachelor completion degrees are also available in Cybersecurity, Computer Systems Analysis, and Business Management with an MIS focus. Completion degrees are designed to serve the needs of those with previous AAS degrees in web development/programming, networking, or computer infrastructure. Completion degrees are offered in the evenings and AAS degrees have both day and evening options.

Degree Offerings

• Computer Networking Systems (CNTS), AAS (p. 23)
• Computer Networking Technician (CNET), AAS (p. 25)
• Computer Networking Technician (CNET), Certificate (p. 26)
• Computer Systems Analysis (BCSA), Bachelor of Science (p. 27)
• Cybersecurity (CYBR), Bachelor of Science (p. 29)
• Web Development (CDEV), AAS (p. 30)
• Web Programming & Database Development (CWEB), AAS (p. 32)
Courses

Descriptions

CNTS1101 | Introduction to Operating Systems | Lec/Lab (4 Credits)
Examine maintenance and repair concepts of computer operating systems, hardware, peripherals, and component selection/installation for machines commonly found in a business. Practice using the file systems and command line interfaces of Linux and Windows operating systems to gain a basic understanding of how they work and their similarities and differences.  
Corequisite(s): CNTS1122

CNTS1122 | Introduction to Networking | Lec/Lab (3 Credits)
Introduction to the concepts and terminology of data communications in a business environment. Examine client-server networking, communication hardware, software, and basic security. Analyze services and models supporting data communications interoperability. Configure and troubleshoot basic network connections and the associated hardware/software.  
Corequisite(s): CNTS1101

CWEB1003 | Programming Fundamentals I | Lec/Studio (3 Credits)
Examine basic programming principles like data types, variables, expressions, operators, Boolean logic, algorithm creation, flowcharts. Topics include: structured programming and programming logic constructs (sequence, selection, and loops); abstraction, modularization, dynamic and static data-structures, object-oriented and event driven programming.  
Corequisite(s): CWEB1010

CWEB1010 | Introduction to Web Development | Lec/Studio (3 Credits)
Hypertext Markup Language (HTML). Basic page structure, tags, link, text formatting, forms, tables, and debugging with trouble-shooting skills. Cascading Style Sheets (CSS), advanced formatting, and layout. Integration of web scripting languages (like Javascript) into existing web pages to increase user-friendliness and functionality. Creation of scripts for new pages.  
Corequisite(s): CWEB1003

CNTS1201 | Scripting | Lec/Lab (4 Credits)
Apply programming techniques to managing computer systems and networks. Topics include: programming and its best practices, methods of code writing, and development of real world scripts used to manage enterprise networks.  
Prerequisite(s): CWEB1003
Corequisite(s): CNTS1211

CNTS1211 | Server Systems | Lec/Lab (5 Credits)
Install, configure, maintain, and manage the primary services in the Server operating system. Introduction to the sharing of system resources, remote administration techniques to facilitate efficient and effective management of business computer systems.  
Prerequisite(s): CNTS1101 And CNTS1122
Corequisite(s): CNTS1201

CNTS1231 | Network Systems | Lec/Lab (4 Credits)
Expansion of concepts and terminology of business data communications and how they apply to the business environment. Intermediate to advanced client-server networking concepts, including its associated networking hardware, addressing and services; logical addressing, IP routing, and network protocols. Install and configure client-server networking systems.  
Prerequisite(s): CNTS1122

CNTS2101 | Routing & Switching | Lec/Lab (5 Credits)
Examine concepts and application of bridging, switching, and routing in an industry-standard networking environment. Install, configure, and manage networks, routers, and switches to facilitate basic network communication architectures. Portions of this course help to prepare for the Cisco Certified Networking Associate (CCNA) exam.  
Prerequisite(s): CNTS1231

CNTS2112 | Advanced Server Systems | Lec/Lab (5 Credits)
Install, configure, maintain, and manage enterprise servers and services. Configure and deploy cloud-based servers and services. Configure and deploy virtual server environments. Configure and deploy highly available server and service solutions. Utilize automation in the management of Directory services.  
Prerequisite(s): CNTS1211

CNTS2131 | Virtualization | Lec/Lab (3 Credits)
Install, configure, maintain, and manage a variety of virtualization software; examine the underlying principles of virtualization; create a virtual IT infrastructure; advantages and disadvantages of moving to a virtualized environment; comparison of major virtualization software systems.  
Prerequisite(s): CNTS1211

CNTS2201 | Advanced Routing & Switching | Lec/Lab (5 Credits)
Advanced concepts and application of bridging, switching, and routing in an industry-standard networking environment. Practice advanced business network communication architectures. This course helps to prepare for the Cisco Certified Networking Associate (CCNA) exam.  
Prerequisite(s): CNTS2101

CNTS2212 | Enterprise Systems | Lec/Lab (5 Credits)
Install, configure, maintain, and manage Enterprise email services and the considerations needed to optimize deployment. Manage and maintain Enterprise databases. Develop and deploy Enterprise Content management services including, site security, database connectivity; site administration and monitoring for use in a business setting. Develop skills in Cloud service Architecture as part of the AWS Academy curriculum.  
Prerequisite(s): CNTS2112

CNTS2224 | Enterprise Linux Administration | Lec/Lab (3 Credits)
Install, configure, maintain, and manage a wide variety of Open Source Software (OSS) with an emphasis on common web, file and database servers found in industry; the history of the open source movement. Configure OSS operating systems to support common client-servers, Web hosting, and other services commonly found at the enterprise and ISP levels of industry. In-depth coverage of technologies related to hosting websites including programming language support, database support/connectivity, and remote access.  
Prerequisite(s): CNTS2130
COMM1150 | Interpersonal Communication | Lecture (3 Credits)
Analyze the process of interpersonal communication as a dynamic and complex system of interactions. Integrate interpersonal communication theory into work, family and social relationships. Apply fundamental tools needed to provide quality customer service. Decision making, problem solving, and managing customer service processes are emphasized.

General Education: Communications

HUMN2400 | Ethics | Lecture (2 Credits)
The development of ethical standards as related to the individual, government, business, and society. Current legislation is examined from the perspective of its moral and ethical roots with considerations and standards influencing personal and business decisions.

General Education: Social Sciences

MATH1250 | Boolean Algebra | Lecture (3 Credits)
Binary, octal and hexadecimal number systems. Boolean algebra and mapping.

General Education: Mathematics

MATH1050 | Algebra, Trigonometry & Geometry | Lecture (3 Credits)
Principles of algebra, geometry and trigonometry used in the context of a technical setting. Problem-solving strategies are developed and applied to technology.

General Education: Mathematics

PSYC1000 | Psychology | Lecture (3 Credits)
The science of human behavior; the history of the discipline, biological foundations, personality, measurement, learning, stress and mental disorders.

General Education: Social Sciences

WRIT2010 | Technical Writing | Lecture (3 Credits)
Technical writing applications are studied for format, style, voice, and point of view; considered for purpose, audience, and subject. Critical thinking and developed expertise are employed to analyze, interpret, evaluate, summarize and generate various technical documents, individually and within teams.

General Education: Communications

**Computer Networking Technician (CNET), AAS**

At Dunwoody College of Technology, the Computer Networking Technician program prepares graduates for careers in the rapidly growing and changing fields of enterprise computer systems and networking administration. Students are taught current technologies and skills to architect, support, build, and maintain enterprise networks and systems. Those technologies include IT security, directory services, network and systems automation, and enterprise applications and routing and switching.

Coursework includes Microsoft and Linux operating systems, related network support services featuring Cisco® Academy curriculum, and desktop and server hardware. Students also develop skills in computer logic and data communications. Interpersonal soft-skills are emphasized in all courses. Arts & Sciences courses enhance and support the technical coursework.

A shorter certificate option (https://catalog.dunwoody.edu/catalog-student-handbook/academic-programs/computer-technology/computer-networking-technician-cnet-certificate/) is also available.

**Classes Offered:** Evening
**Available Starts:** Fall Semester

**Bachelor's Completion Option(s):** Computer Systems Analysis (BCSA), Bachelor of Science (p. 27) | Business Management Leadership (AMGT), Bachelor of Science (p. 27)

**Program Outcomes**
- Create an enterprise network system.
- Configure enterprise hardware.
- Build a virtualized enterprise environment.
- Use programming fundamentals for automating networks and services.
- Deploy relevant industry applications in an enterprise environment.
- Apply troubleshooting techniques to discover and resolve problems.
- Architect cloud solutions for the enterprise.

**Degree Requirements**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td><strong>General Requirements</strong></td>
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<tr>
<td>COMM1150</td>
<td>Interpersonal Communication</td>
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<td>MATH1050</td>
<td>Algebra, Trigonometry &amp; Geometry</td>
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<td>WRIT2010</td>
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<td>Social Sciences</td>
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<tr>
<td><strong>Technical Requirements</strong></td>
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<td>CNET1111</td>
<td>Introduction to Enterprise Computing</td>
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<tr>
<td>CNET1121</td>
<td>Routing &amp; Switching Core</td>
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<tr>
<td>CNET1211</td>
<td>Server Administration Core</td>
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<tr>
<td>CNET1221</td>
<td>Applied Routing &amp; Switching</td>
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<td>CNET2111</td>
<td>Server Administration in the Enterprise</td>
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<td>CNET2121</td>
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<td>CNET2211</td>
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<td><strong>Total Credits</strong></td>
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**Courses**

**Descriptions**

CNET1111 | Introduction to Enterprise Computing | Lec/Lab (5 Credits)
Introduction to the underpinning technologies that make computer systems work. Technologies include Windows and Linux operating systems, consumer and enterprise hardware, and common enterprise services. Topics include how to use the command prompt in Windows and Linux; how the Web works by creating web pages, and programming principles using PHP and Python.

CNET1121 | Routing & Switching Core | Lec/Lab (5 Credits)
Concepts and terminology of business data communications and how it applies to the business environment. Introduction to client-server networking, associated networking devices, and services required to support a network and the current models governing interoperability. Portions of this course will provide preparation for the CompTIA Network + Certification.
CNET1211 | Server Administration Core | Lec/Lab (5 Credits)
Introduction to the deployment and configuration of enterprise-level client and server operating systems. Topics include implementing and configuring network services, scripting and automation, and data center virtualization.
Prerequisite(s): CNET1111

CNET1221 | Applied Routing & Switching | Lec/Lab (5 Credits)
Introduction to network security and documentation, dynamic routing (routing protocols), and VLAN planning and configuration.
Prerequisite(s): CNET1121

CNET2111 | Server Administration in the Enterprise | Lec/Lab (5 Credits)
Practice advanced configuration and implementation of server operating systems. Topics include creating and maintaining directory objects, configuring the directory infrastructure and directory roles and services, designing core identity and access management components, cloud services.
Prerequisite(s): CNET1211

CNET2121 | Routing & Switching in the Enterprise | Lec/Lab (5 Credits)
Examine the topics of advanced firewalls and security, internal and external dynamic routing, multi-area traffic management, cross-site networking (VPNs), enterprise network architecture, and implementation of fiber-based technologies.
Prerequisite(s): CNET1221

CNET2211 | Enterprise Application Architecture | Lec/Lab (5 Credits)
Examine the topics of architect cloud services, configuring enterprise web content management and enterprise mail applications, installing and configuring database applications, implementing enterprise application backups and fault tolerance.
Prerequisite(s): CNET2111

CNET2221 | Advanced Enterprise Systems | Lec/Lab (5 Credits)
Investigate the topics of enterprise directory services integration, bulk user administration, DevOps, and configuration management.
Prerequisite(s): CNET2211

COMM1150 | Interpersonal Communication | Lecture (3 Credits)
Analyze the process of interpersonal communication as a dynamic and complex system of interactions. Integrate interpersonal communication theory into work, family and social relationships. Apply fundamental tools needed to provide quality customer service. Decision making, problem solving, and managing customer service processes are emphasized.
Prerequisite(s): CNET1111 And CNET2121

MATH1250 | Boolean Algebra | Lecture (3 Credits)
Binary, octal and hexadecimal number systems. Boolean algebra and mapping.
Prerequisite(s): CNET1250 or MATH1250

WRIT2010 | Technical Writing | Lecture (3 Credits)
Technical writing applications are studied for format, style, voice, and point of view; considered for purpose, audience, and subject. Critical thinking and developed expertise are employed to analyze, interpret, evaluate, summarize and generate various technical documents, individually and within teams.
Prerequisite(s): CNET1250 or MATH1250

Computer Networking Technician (CNET), Certificate

Overview
At Dunwoody College of Technology, the Computer Networking Technician program is an evening program that prepares graduates for positions in computer networking and IT support. Students learn basic computer logic and the practical application of computer operations and maintenance. Courses include data communications; client and server operating systems (such as Microsoft Windows and Linux); networking technologies (including wireless networks and Cisco©); and basic programming. Students also learn about Microsoft applications, virtualization technologies, and IT security issues.

Arts & Sciences curriculum enhances the skills necessary for students to be successful in their career, including technical writing, communication, and math courses designed specifically for computer students.

Credits earned in the Computer Networking Technician certificate directly transfer into Dunwoody’s Computer Networking Technician (CNET) (p. 25) associate’s degree program.

Credential Earned: Certificate
Length of Program: 1 year (2 semesters)
Classes Offered: Evening
Available Starts: Fall Semester

Program Outcomes
• Create an enterprise network system.
• Configure enterprise hardware.
• Build a virtualized enterprise environment.
• Use programming fundamentals for automating networks and services.
• Deploy relevant industry applications in an enterprise environment.
• Apply troubleshooting techniques to discover and resolve problems.
• Architect cloud solutions for the enterprise.

Degree Requirements

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<td>MATH1250</td>
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<td>CNET1121</td>
<td>Routing &amp; Switching Core</td>
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<td>CNET1211</td>
<td>Server Administration Core</td>
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<td>CNET1221</td>
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<td>Total</td>
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General Education: Communications
Courses

Descriptions

CNET1111 | Introduction to Enterprise Computing | Lec/Lab (5 Credits)
Introduction to the underpinning technologies that make computer systems work. Technologies include Windows and Linux operating systems, consumer and enterprise hardware, and common enterprise services. Topics include how to use the command prompt in Windows and Linux, how the Web works by creating web pages, and programming principles using PHP and Python.

CNET1121 | Routing & Switching Core | Lec/Lab (5 Credits)
Concepts and terminology of business data communications and how it applies to the business environment. Introduction to client-server networking, associated networking devices, and services required to support a network and the current models governing interoperability. Portions of this course will provide preparation for the CompTIA Network + Certification.

CNET1211 | Server Administration Core | Lec/Lab (5 Credits)
Introduction to the deployment and configuration of enterprise-level client and server operating systems. Topics include implementing and configuring network services, scripting and automation, and data center virtualization.
Prerequisite(s): CNET1111

CNET1221 | Applied Routing & Switching | Lec/Lab (5 Credits)
Introduction to network security and documentation, dynamic routing (routing protocols), and VLAN planning and configuration.
Prerequisite(s): CNET1121

MATH1250 | Boolean Algebra | Lecture (3 Credits)
Binary, octal and hexadecimal number systems. Boolean algebra and mapping.

General Education: Mathematics

Computer Systems Analysis (BCSA), Bachelor of Science

At Dunwoody College of Technology, the Computer Systems Analysis bachelor’s completion program is a two-year evening program designed for students who have an existing two-year degree or certificate in networking, programming, or databases. The program prepares students to analyze procedures, methods, and uses of computer systems. Graduates develop the critical thinking, troubleshooting, and analytical skills to help companies build and maintain computer systems, design and implement network systems, design software, or make changes to hardware to improve routine habits. They also learn how to study an organization's current computer systems and procedures and make recommendations to management to help the organization operate more efficiently and effectively.

Coursework includes such topics as IT security, management information systems, and computer architecture. Students also have a choice of electives in networking, software, or data architecture. Arts & Sciences courses enhance and support the technical coursework.

Credential Earned: BS
Length of Program: 2 years (4 semesters)
Classes Offered: Evening
Available Starts: Fall Semester

Program Outcomes

• Demonstrate critical thinking skills applicable to performance in a technical business.
• Explain issues and concepts clearly using business, management, and technical terminology.
• Evaluate computer technology and software in a technical business environment.
• Interpret and communicate quantitative data.
• Complete tasks independently and within a team environment.
• Analyze technical operation's impact on a business' financial state and progress.
• Develop and utilize fundamental computer science/systems principles.
• Master technical writing skills necessary to write proper documentation.
• Explain critical technical aspects to management, peers, and direct reports at appropriate levels of detail.
• Adapt instructions to the needs of management, peers, and direct reports to fulfill necessary business operations.

Degree Requirements

Admitted students to Computer Systems Analysis (BCSA) can transfer up to 40 technical and 20 Arts & Sciences credits. A transfer evaluation is required. Not all credits may transfer into the degree program.

Computer Systems Analysis (BCSA) also has the following prerequisite courses, which may be taken at Dunwoody after acceptance into the program if the requirements have not been met during prior study: WRIT2010 and MATH1250.

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<td>MATH1810</td>
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<td>MATH1820</td>
<td>Calculus II</td>
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<td>PHYS1810</td>
<td>Calculus-Based Physics</td>
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Technical Requirements

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<td>BCSA3110</td>
<td>Discrete Mathematics</td>
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<td>BCSA3120</td>
<td>Systems Analysis Practicum</td>
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<tr>
<td>IENG4135</td>
<td>Operations Management</td>
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<td>BCSA3200</td>
<td>Operating Systems</td>
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<td>BCSA3210</td>
<td>Algorithms/Data Structures</td>
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<td>IENG4210</td>
<td>Simulation Modeling and Analysis</td>
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<td>MGMT4230</td>
<td>Management Information Systems I</td>
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<td>BCSA4100</td>
<td>Security</td>
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<tr>
<td>BCSA4110</td>
<td>Formal Languages &amp; Automata</td>
<td>3</td>
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<td>BCSA4120</td>
<td>Database Technologies</td>
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<td>BCSA4210</td>
<td>Software Engineering</td>
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</tr>
</tbody>
</table>
Courses

Descriptions

BCSA4230 | Network Architecture | 2 Credits
Introduction to computer architecture, processors, instruction sets, and assembly language programming.

BCSA4110 | Computer Architecture | Lec/Lab (3 Credits)
Introduction to software development from traditional systems analysis to contemporary agile methods, Unified Modeling Language (UML), and object-oriented design. Develop models and prototypes to practice the processes and techniques needed to design and build quality software systems.

BCSA3100 | Computer Architecture | Lec/Lab (3 Credits)
Introduction to computer architecture, processors, instruction sets, and assembly language programming.

BCSA4210 | Operating Systems | Lec/Lab (3 Credits)
Analyze the purpose of operating systems. Topics include: elements of operating systems, memory and process management, interactions among major components of computer systems, and an examination of the effects of computer architecture on operating systems.

BCSA3210 | Algorithms/Data Structures | Lec/Lab (3 Credits)
Investigate the creation of algorithms, the study of the running time or complexity of the proposed solution, and interesting related problems with algorithms, including some which cannot be solved by machines. Review well-known algorithms, including those in the areas of searching, sorting, scheduling, tree and graph traversal to understand algorithms and the data structures used to solve them efficiently, like linked lists, stacks, queues, and recursion structures.

BCSA4100 | Security | Lec/Lab (3 Credits)
Explore fundamental and emerging concepts of computer security. Topics include: maintaining information confidentiality, protecting information integrity, assuring information availability, physical, technical, application, and Internet security, social engineering and associated attacks.

BCSA4110 | Formal Languages & Automata | Lec/Lab (3 Credits)
Determine how proper programming languages and systems are created. Examine formal logic and models of computation including finite state automata, pushdown automata, and Turing machines. Investigate problems for which a formal solution is not possible, problems which cannot be solved by finite, or real, machines, and problems for which complete solutions are not possible but 'good enough', or heuristic solutions.

BCSA4200 | Capstone | Capstone (3 Credits)
An industry (field)-specific capstone project of student's choice. Present a comprehensive project within a field of study that draws on the relevant components of previous course work.

BCSA4210 | Software Engineering | Lec/Lab (2 Credits)
Introduction to software engineering as an area of computer science. Focused study of requirements and requirements engineering; overview of various modeling techniques applicable to requirements and specifications, including UML and formal modeling.

BCSA4230 | Network Architecture | Lec/Lab (2 Credits)
Concepts and fundamental principles in modern network design and implementation that span LAN/WAN using TCP/IP and Ethernet. Review of topics related to layered models such as the OSI and TCP/IP logic models. Particular focus on the areas of network design and optimization. Specification of a network’s physical and logical components and their function related to facilitating business processes, as well as network testing and documentation for the purpose of analyzing current architectures for improved performance.

IENG4145 | Engineering Economic Analysis | Lecture (2 Credits)
The concepts of finance and economics within the engineering environment. Analyze costs, risk, funding options, economic return on investment, and legal and environmental concerns.

Prerequisite(s): MATH1810 And IENG1120

BCSA3200 | Systems Analysis Practicum | Practicum (3 Credits)
Survey of the various approaches for software development from traditional systems analysis to contemporary agile methods, Unified Modeling Language (UML), and object-oriented design. Develop models and prototypes to practice the processes and techniques needed to design and build quality software systems.

BCSA4200 | Capstone | Capstone (3 Credits)
An industry (field)-specific capstone project of student's choice. Present a comprehensive project within a field of study that draws on the relevant components of previous course work.

Prerequisite(s): BCSA4100 And BCSA4110

IENG4145 | Engineering Economic Analysis | Lecture (2 Credits)
The concepts of finance and economics within the engineering environment. Analyze costs, risk, funding options, economic return on investment, and legal and environmental concerns.

Prerequisite(s): MATH1810 And IENG1120

BCSA3210 | Algorithms/Data Structures | Lec/Lab (3 Credits)
Investigate the creation of algorithms, the study of the running time or complexity of the proposed solution, and interesting related problems with algorithms, including some which cannot be solved by machines. Review well-known algorithms, including those in the areas of searching, sorting, scheduling, tree and graph traversal to understand algorithms and the data structures used to solve them efficiently, like linked lists, stacks, queues, and recursion structures.

Prerequisite(s): BCSA3100

IENG4210 | Simulation Modeling and Analysis | Lecture (3 Credits)
Utilize simulation to create, analyze, and evaluate realistic models of real-world environments. Topics include Monte Carlo simulation, queuing theory, selecting input distributions, animation in simulation, and evaluating simulation output.

Prerequisite(s): MATH1810 And IENG1120

BCSA4100 And BCSA4110

BCSA4200 | Capstone | Capstone (3 Credits)
An industry (field)-specific capstone project of student's choice. Present a comprehensive project within a field of study that draws on the relevant components of previous course work.

Prerequisite(s): BCSA4100 And BCSA4110

MATH1700 | Pre Calculus | Lecture (3 Credits)
Preparation for Calculus. Topics include understanding functions from symbolic, tabular, and graphical perspectives. Explore function transformations and composition, polynomial functions, rational polynomial functions, trigonometric functions, exponential functions, and conic sections. The focus is on problem solving using mathematical models to represent real world situations.

General Education: Mathematics
MATH1810 | Calculus I | Lecture (3 Credits)
The fundamental tool used by engineers and scientists to determine critical measurements, such as maximums, minimums and allowable rates of change. Computer software will enable the application of limits, derivatives, transcendental functions, implicit differentiation and related rates.
Prerequisite(s): MATH1700
General Education: Mathematics

MATH1820 | Calculus II | Lecture (3 Credits)
The fundamental tool used by engineers and scientists to determine critical measurements, such as calculating the area under curves or the capacities inside of complex geometries. Computer software will enable the application of the definite integral, the fundamental theorem of calculus, applications of integration, and numerical methods of integration.
Prerequisite(s): MATH1810 Or MATH1811
General Education: Mathematics

PSYC3000 | Organizational Behavior | Lecture (2 Credits)
Basic principles of human behavior that are used when managing individuals and groups in organizations. Includes theories relating to individual differences in abilities and attitudes, attribution, motivation, group dynamics, power and politics, leadership, conflict resolution, organizational culture, organizational structure and design as well as the process of ethical decision making for the employee, manager, and organization.
General Education: Upper Social Sciences

PHYS1810 | Calculus-Based Physics | Lecture (3 Credits)
Introduction to mechanics using calculus, vectors and graphs to describe motion, and to analyze it in terms of forces and conservation laws. Applications include projectiles, orbits, oscillations and fluids.
Prerequisite(s): MATH1810 Or MATH1811
General Education: Natural Sciences

WRIT4020 | Capstone Technical Writing | Lecture (2 Credits)
Research, plan, and organize professional documents for the capstone project. Topics include assessment techniques, special audience considerations, professional speaking skills, and presentation aids.
General Education: Upper Communications

Cybersecurity (CYBR), Bachelor of Science
The Cybersecurity bachelor's completion program is a two-year evening program designed for working professionals who have a two-year degree in computer networking and are looking to build upon those skills. Students graduate ready to work in cybersecurity positions at corporate, nonprofit, and governmental organizations. The program prepares students to secure, test, and defend information technology systems. Graduates learn how to recognize various forms of cyberattack, stop them, and repair and mitigate any damage caused by attacks. An emphasis is placed on cybersecurity within the context of business priorities and levels of acceptable risk for organizations.

Coursework includes such topics as security for software and networks, cyber warfare, scripting, forensic investigation, data protection laws, and risk mitigation. Arts & Sciences courses enhance and support the technical coursework. Students complete a capstone project that demonstrates their skills as a cybersecurity professional.

Length of Program: 2 years (4 semesters)
Classes Offered: Evening

Available Starts: Fall Semester only

Program Outcomes
- Analyze a complex computing problem and apply principles of computing and other relevant disciplines to identify solutions.
- Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.
- Communicate effectively in a variety of professional contexts.
- Recognize professional responsibilities and make informed judgements in computing practice based on legal and ethical principles.
- Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.
- An ability to apply security principles and practices to the environment, hardware, software, and human aspects of a system.
- An ability to analyze and evaluate systems with respect to maintaining operations in the presence of risks and threats.

Degree Requirements
Admitted students to Cybersecurity (CYBR) can transfer up to 52 technical and 20 Arts & Sciences credits. A transfer evaluations is required. Not all credits may transfer into the degree program.

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<thead>
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<tbody>
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<td>Professional Communication</td>
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<td>Statistics</td>
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<td>BCSA3110</td>
<td>Discrete Mathematics</td>
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<td>CYBR3110</td>
<td>Systems Security I</td>
<td>3</td>
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<tr>
<td>CYBR3120</td>
<td>Software Security</td>
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<td>CYBR3130</td>
<td>Legal Issues &amp; Policy</td>
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<td>MGMT3160</td>
<td>Business Principles for Cybersecurity</td>
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<td>CYBR3220</td>
<td>Scripting for Cyber Professionals</td>
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<tr>
<td>CYBR3230</td>
<td>Forensic Theory</td>
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<tr>
<td>CYBR4120</td>
<td>Introduction to Cyber Warfare</td>
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<tr>
<td>CYBR4130</td>
<td>Operating Systems Forensics</td>
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<td>CYBR4210</td>
<td>Cybersecurity Capstone</td>
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<tr>
<td>CYBR4220</td>
<td>Network Forensics</td>
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Courses
BCSA3110 | Discrete Mathematics | Lecture (3 Credits)
Examine the logic-related mathematical background necessary for upcoming courses. Topics include: logic, sets, functions (as defined in the Mathematics domain), sequences, algorithmic complexity, number theory, matrices, proof of complexity, mathematical induction, recursion, counting, probability, and graph and tree fundamentals.
Prerequisite(s): reducing the attack surface, and continuous improvement of the security of “zero trust” as well as an integrated approach to reducing risk, without. Analyze public key infrastructure and its trust models. Other
Examine methods of protecting against intrusions from within and mitigation and the levels of acceptable risk in conducting business.

MGMT3160 | Business Principles for Cybersecurity | Lecture (2 Credits)
Examine basic business organization and principles, including financial management, budgets and revenue streams with an emphasis on risk mitigation and the levels of acceptable risk in conducting business.

CYBR3210 | Systems Security II | Lec/Lab (4 Credits)
Examine methods of protecting against intrusions from within and without. Analyze public key infrastructure and its trust models. Other topics include advanced methods of authentication under the philosophy of “zero trust” as well as an integrated approach to reducing risk, reducing the attack surface, and continuous improvement of the security posture.
Prerequisite(s): CYBR3110
Corequisite(s): CYBR4110

CYBR3220 | Scripting for Cyber Professionals | Lec/Lab (4 Credits)
Use various methods of scripting to automate, test, and secure a computer system. Scripting languages include common shell languages PowerShell and BASH as well as the popular Python language. Detect security issues and use scripts to mitigate the found vulnerability.
Prerequisite(s): CNTS1201 And CNTS2240
Corequisite(s): CYBR3210

CYBR3230 | Forensic Theory | Lecture (2 Credits)
Explore scientific theory, methods, and evidence preservation from a digital forensics perspective. Emphasis is on the fundamentals of forensic theory, attacker techniques, and procedures used in the cybersecurity profession.

CYBR4110 | Network Security | Lec/Lab (5 Credits)
Explore network security in theory. Examine and practice the use of tools used for protecting networks against malicious attacks. Topics include implementation of secure networking systems including intrusion detection and prevention systems, proxy servers, wireless and point of sales systems and firewall configurations.
Prerequisite(s): CNTS2201
Corequisite(s): CYBR3210

CYBR4120 | Introduction to Cyber Warfare | Lecture (2 Credits)
Examine methods and techniques used to perform politically motivated attacks against other nation states for strategic or military objectives including cyber espionage. Identify diverse motivations of nation state actors, non-state actors such as terrorist groups, companies and politically or economically motivated groups and individuals. Explore both offensive and defensive techniques.
Prerequisite(s): CYBR3230

CYBR4130 | Operating Systems Forensics | Lec/Lab (3 Credits)
Identify common operating system storage techniques. Examine common techniques to retrieve information at file and operating systems levels. Investigate additional artifacts for information that include memory, virtual memory, slack space, and swap spaces.
Prerequisite(s): CYBR3230

CYBR4210 | Cybersecurity Capstone | Capstone (5 Credits)
Demonstrate overall content knowledge of the program outcomes through a final project. Present project with explanation of skills required by a cybersecurity professional.
Prerequisite(s): CYBR4120 And CYBR4130

CYBR4220 | Network Forensics | Lec/Lab (2 Credits)
Examine network data acquisition methods. Research network protocols vulnerabilities. Activities are related to monitoring and analysis of network data.
Prerequisite(s): CYBR4110

COMM3000 | Professional Communication | Lecture (2 Credits)
Professional communication in all forms: researching, selecting, synthesizing, and documenting sources; business e-mail and letter writing, as well as public speaking and power point presentation for application in a management setting.

General Education: Upper Communications

ECON1000 | Introduction to Micro & Macro Economics | Lecture (3 Credits)
Fundamental economic issues and theories are explored through discussion and research. Current events, policy perspectives, and case studies are used to process and apply economics to everyday life.

General Education: Social Sciences

MATH2250 | Statistics | Lecture (3 Credits)
Descriptive and inferential statistics, frequency distributions, probability theory, and issues related to gathering data; computer spreadsheets facilitate the organization, analysis and display of data.

General Education: Mathematics

WRIT4020 | Capstone Technical Writing | Lecture (2 Credits)
Research, plan, and organize professional documents for the capstone project. Topics include assessment techniques, special audience considerations, professional speaking skills, and presentation aids.

General Education: Upper Communications

Web Development (CDEV), AAS

At Dunwoody College of Technology, the Web Development program provides graduates with the necessary skills and knowledge to design, create, and maintain websites that are well-coded, efficient, aesthetically pleasing, useful, data-driven, and user-friendly. Typical job titles for graduates from the program include web developer, webmaster, data analyst, web designer, content manager, and software developer.

Coursework includes training in mobile and web development, including open-source and proprietary object-oriented and scripting languages; industry-standard database creation and data retrieval; good coding
practices and programming logic; website design; navigation paradigms; data structures; and structure query language (SQL) and its use with database management systems. It also includes the study of operating systems, including Windows and Linux/Unix development.

Courses are divided between content lectures, hands-on demonstration, and practice. Arts & Sciences curriculum enhances the skills necessary for students to be successful in their career, including technical writing, communication, and math courses designed specifically for computer students.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Evening
Available Starts: Fall Semester
Bachelor's Completion Option(s): Computer Systems Analysis (BCSA), Bachelor of Science (p. 27) | Business Management Leadership (AMGT), Bachelor of Science (p. 27)

Program Outcomes
• Create web solutions using a variety of programming languages.
• Use software development workflows when implementing software solutions.
• Build data driven web applications.
• Analysis of database structures.
• Evaluate the organizational structures used in software development and data analysis.
• Use of best practices in software version control and security.
• Articulation of best practices in software development documentation

Degree Requirements

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<td>CNET1111</td>
<td>Introduction to Enterprise Computing</td>
<td>Lec/Lab (5 Credits)</td>
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<td>CNET1121</td>
<td>Routing &amp; Switching Core</td>
<td>Lec/Lab (5 Credits)</td>
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<td>CDEV1210</td>
<td>Applied Programming Language Concepts</td>
<td>Lec/Lab (5 Credits)</td>
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<td>CDEV1220</td>
<td>Database Management Systems</td>
<td>Lec/Lab (5 Credits)</td>
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<td>CDEV2111</td>
<td>Enterprise Web Applications</td>
<td>Lec/Lab (5 Credits)</td>
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<td>Web Hosting Applications &amp; Services</td>
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<td>CDEV2210</td>
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<td>CDEV2220</td>
<td>Big Data</td>
<td>Lec/Lab (5 Credits)</td>
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</table>

Total Credits: 60

Courses

Descriptions

CNET1111 | Introduction to Enterprise Computing | Lec/Lab (5 Credits) | Introduction to the underpinning technologies that make computer systems work. Technologies include Windows and Linux operating systems, consumer and enterprise hardware, and common enterprise services. Topics include how to use the command prompt in Windows and Linux; how the Web works by creating web pages, and programming principles using PHP and Python.

CNET1121 | Routing & Switching Core | Lec/Lab (5 Credits) | Concepts and terminology of business data communications and how it applies to the business environment. Introduction to client-server networking, associated networking devices, and services required to support a network and the current models governing interoperability. Portions of this course will provide preparation for the CompTIA Network + Certification.

CDEV1210 | Applied Programming Language Concepts | Lec/Lab (5 Credits) | Apply skills in fundamental programming concepts, data types and expression; controlling structures, function, arrays, file operations, basic debugging techniques, and common algorithms. Prerequisite(s): CNET1111

CDEV1220 | Data Schemas | Lec/Lab (5 Credits) | Explore database architecture and the components used in implementation; how to represent information with the relational database model, manipulating data with an interactive query language (SQL) to internet applications while utilizing best practices in database security. Prerequisite(s): CNET1111

CDEV2111 | Enterprise Web Applications | Lec/Lab (5 Credits) | Develop and apply solutions for transitioning from static web content into responsive data driven Enterprise ready web applications. Prerequisite(s): CDEV1210

CDEV2120 | Database Management Systems | Lec/Lab (5 Credits) | Use database system management tools in developing data models and relational databases utilizing SQL language and query optimization. Prerequisite(s): CDEV1220

CDEV2210 | Web Hosting Applications & Services | Lec/Lab (5 Credits) | Design, code, and test Enterprise web content solutions using both open source and proprietary languages and tools. Prerequisite(s): CDEV2111 Corequisite(s): CDEV2220

CDEV2220 | Big Data | Lec/Lab (5 Credits) | Create and use data to solve problems in diverse and large data sets. Work with hosted solutions for data storage and querying. Prerequisite(s): CDEV2120 Corequisite(s): CDEV2210

COMM1150 | Interpersonal Communication | Lecture (3 Credits) | Analyze the process of interpersonal communication as a dynamic and complex system of interactions. Integrate interpersonal communication theory into work, family and social relationships. Apply fundamental tools needed to provide quality customer service. Decision making, problem solving, and managing customer service processes are emphasized. General Education: Communications
Web Programming & Database Development (CWEB), AAS

At Dunwoody College of Technology, the Web Programming & Database Development program provides graduates with the necessary skills and knowledge to design, create, and maintain websites. While the goal of user-friendly, efficient, and appealing website design is expected, adherence to industry standards and best practices is paramount.

Typical job titles for graduates of the program include web developer, webmaster, database administrator, data analyst, web designer, content manager, and software developer. Students learn responsive web development; client and server-side scripting; object-oriented languages; industry-standard database creation and management; secure coding practices and programming logic; current industry project management techniques; basic user interface and user experience principles; data structures; and structured query language (SQL) within multiple database systems. They also learn how to use Windows and Linux (*nix) based systems.

Courses are divided between content lectures and hands-on demonstrations and practice. Arts & Sciences curriculum enhances the skills necessary for students to be successful in their careers. These courses include technical writing, communication, and math courses designed specifically for computer students. The program culminates in a comprehensive final/capstone that incorporates the knowledge learned throughout the program.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester
Bachelor's Completion Option(s): Computer Systems Analysis (BCSA), Bachelor of Science (p. 27) | Business Management Leadership (AMGT), Bachelor of Science (p. 27)

Program Outcomes

- Create web solutions using a variety of programming languages.
- Articulate development solutions to peers and supervisors.
- Use appropriate project management strategies for software development.
- Evaluate and implement data structures for applications and business.
- Apply secure programming techniques during development efforts.

Degree Requirements

<table>
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<tr>
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<th>Title</th>
<th>Credits</th>
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<td>COMM1150</td>
<td>Interpersonal Communication</td>
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<tr>
<td>MATH1050</td>
<td>Algebra, Trigonometry &amp; Geometry</td>
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<tr>
<td>MATH1250</td>
<td>Boolean Algebra</td>
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<td>WRIT2010</td>
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Technical Requirements

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<tr>
<td>CNTS1101</td>
<td>Introduction to Operating Systems</td>
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<td>CNTS1122</td>
<td>Introduction to Networking</td>
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<td>CWEB1003</td>
<td>Programming Fundamentals I</td>
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<td>CWEB1010</td>
<td>Introduction to Web Development</td>
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<tr>
<td>CWEB2101</td>
<td>Business Architecture</td>
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<td>CWEB1121</td>
<td>Data Fundamentals</td>
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<td>CWEB1130</td>
<td>Web Tooling</td>
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<td>GRDP1130</td>
<td>Introduction to Color Theory</td>
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<td>CWEB2010</td>
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<td>CWEB2011</td>
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<td>CWEB2022</td>
<td>Database Systems: Programming &amp; Admin</td>
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<td>GRDP2120</td>
<td>Web Graphics</td>
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<td>CWEB2112</td>
<td>Web Publishing</td>
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<tr>
<td>CWEB2113</td>
<td>Web Servers</td>
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<tr>
<td>CWEB2123</td>
<td>Database Systems: Concept &amp; Design</td>
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<td>CWEB2133</td>
<td>Internship III</td>
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<td>Advanced Topics</td>
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Total Credits 72

Courses Descriptions

CNTS1101 | Introduction to Operating Systems | Lec/Lab (4 Credits)
Examine maintenance and repair concepts of computer operating systems, hardware, peripherals, and component selection/installation for machines commonly found in a business. Practice using the file systems and command line interfaces of Linux and Windows operating systems to gain a basic understanding of how they work and their similarities and differences.
Corequisite(s): CNTS1122

CNTS1122 | Introduction to Networking | Lec/Lab (3 Credits)
Introduction to the concepts and terminology of data communications in a business environment. Examine client-server networking, communication hardware, software, and basic security. Analyze services and models supporting data communications interoperability. Configure and troubleshoot basic network connections and the associated hardware/software.
Corequisite(s): CNTS1101
CWEB1003 | Programming Fundamentals I | Lec/Studio (3 Credits)
Examine basic programming principles like data types, variables, expressions, operators, Boolean logic, algorithm creation, flowcharts. Topics include: structured programming and programming logic constructs (sequence, selection, and loops); abstraction, modularization, dynamic and static data-structures, object-oriented and event driven programming.  
Corequisite(s): CWEB1010

CWEB1010 | Introduction to Web Development | Lec/Studio (3 Credits)
Hypertext Markup Language (HTML). Basic page structure, tags, link, text formatting, forms, tables, and debugging with trouble-shooting skills. Cascading Style Sheets (CSS), advanced formatting, and layout. Integration of web scripting languages (like Javascript) into existing web pages to increase user-friendliness and functionality. Creation of scripts for new pages.  
Corequisite(s): CWEB1003

CWEB1112 | Programming Fundamentals II | Lec/Studio (2 Credits)
Introduction to specifications, simple unit testing, and debugging; building and using canonical data structures; algorithm analysis and reasoning techniques such as assertions and invariants.  
Prerequisite(s): CWEB1003

CWEB1121 | Data Fundamentals | Lec/Studio (4 Credits)
Examine the concepts of data; logical structures of data; introduction to database types including relational, hierarchical, and graph data structures; common search algorithms and common query structures.  
Prerequisite(s): CWEB1003

CWEB1130 | Web Tooling | Lec/Studio (2 Credits)
Use various tools to construct, manage, test and maintain a web application throughout the life of the application. Explore concepts such as development environments, version control, continuous integration/deployment, testing, hosted environments and application frameworks.  
Prerequisite(s): CWEB1010

CWEB2101 | Business Architecture | Lec/Studio (4 Credits)
Business concepts such as human resource development, marketing, investing, security, legal, and entrepreneurship. Various development approaches for software development from traditional systems analysis to contemporary methods (like Agile) and beyond. Develop models and prototypes to practice the processes and techniques needed to design and build quality software systems.  
Prerequisite(s): CWEB1003 And CWEB1010

GRDP1130 | Introduction to Color Theory | Lecture (1 Credit)
Explore the science, physiology and psychology of color. Relate RGB, CMYK and LAB color space usage in color reproduction. Apply concepts of color in context of graphic communication.  

CWEB2010 | Advanced Programming | Lec/Studio (4 Credits)
Create windows based applications. High level, event driven programming language concepts with an emphasis on user interface. Advanced object-oriented languages.  
Prerequisite(s): CWEB1112

CWEB2011 | Business Applications | Lec/Studio (4 Credits)
Transition of static hypertext markup language (HTML) web sites to complex data integrated applications. Server-side scripting. Differentiate between coding a page and coding a site or full project. Customize and integrate many complex pieces of code and parts of a web site into a single cohesive web application.  
Prerequisite(s): CWEB1112 And CWEB1121

CWEB2022 | Database Systems: Programming & Admin | Lec/Studio (3 Credits)
Create, use and manage databases in relational and other data systems; Structured Query Language (SQL) language (Data Control, Manipulation, & Definition); create programmatic and other objects in SQL database systems.  
Prerequisite(s): CWEB1121

GRDP2120 | Web Graphics | Lec/Lab (2 Credits)
Explore digital tools for creating and editing graphics and images used in web sites. Model the professional practice of web site graphic design from concept exploration to final pixel based mock-ups.  
Prerequisite(s): GRDP1130

CWEB2112 | Web Publishing | Lec/Studio (4 Credits)
Design, develop and deploy dynamic and responsive web applications. Explore the open-source content management systems and propriety languages including HTML, CSS, JavaScript, PHP, NodeJS and MySQL for building data-driven websites.  
Prerequisite(s): CWEB1130

Corequisite(s): CWEB2113

CWEB2113 | Web Servers | Lec/Studio (3 Credits)
Create applications which include cloud services using serverless functions, Content Delivery Networks (CDN) and Hosted API's. Understand SaaS, IaaS, and PaaS.  
Prerequisite(s): CWEB1130

Corequisite(s): CWEB2112

CWEB2123 | Database Systems: Concept & Design | Lec/Studio (3 Credits)
Develop databases to support specific applications; understand database design methodology; use graphical models to document databases (UML, ERD, Data flow, etc.); optimize relational and NoSQL databases using normalization, de-normalization, indexing and ACID principals.  
Prerequisite(s): CWEB2022

CWEB2133 | Internship III | Internship (3 Credits)
Practice skills in an approved, professional, external, commercial entity for a minimum of 162 hours.  
Prerequisite(s): CWEB1110 Or CWEB1003

CWEB2135 | Advanced Topics | Capstone (3 Credits)
Emerging technologies advanced topics. Career preparation work. Perfecting job skills. Resumes, cover letters, interview skills. Portfolio or external project work to exhibit all skills gained throughout program. Seminar/Independent study format.  

COMM1150 | Interpersonal Communication | Lecture (3 Credits)
Analyze the process of interpersonal communication as a dynamic and complex system of interactions. Integrate interpersonal communication theory into work, family and social relationships. Apply fundamental tools needed to provide quality customer service. Decision making, problem solving, and managing customer service processes are emphasized.  

General Education: Communications

MATH1050 | Algebra, Trigonometry & Geometry | Lecture (3 Credits)
Principles of algebra, geometry and trigonometry used in the context of a technical setting. Problem-solving strategies are developed and appliedconstantly.  

General Education: Mathematics

MATH1250 | Boolean Algebra | Lecture (3 Credits)
Examine the concepts of data; logical structures of data; introduction to database types including relational, hierarchical, and graph data structures; common search algorithms and common query structures.  
Prerequisite(s): CWEB1003

MATH2120 | Calculus I | Lecture (3 Credits)
Integrate algebraic and geometric concepts with an emphasis on user interface. Advanced object-oriented languages.  
Prerequisite(s): CWEB1003

MATH2121 | Calculus II | Lecture (3 Credits)
Examine the concepts of data; logical structures of data; introduction to database types including relational, hierarchical, and graph data structures; common search algorithms and common query structures.  
Prerequisite(s): CWEB1003
Construction Sciences & Building Technology Department

Construction Sciences & Building Technology prepares students for jobs designing, constructing, and servicing the built environment. Courses of study include the areas of architecture, construction management, mechanical and electrical construction, interior design, and land surveying and civil engineering technology. Dunwoody’s programs offer hands-on learning in industry-specific labs and studios and a curriculum informed by industry experts. Instructors have real-world experience and industry-specific certifications and are passionate about how their specific field positively contributes to the built environment. Students graduate with technical knowledge of their field as well as a solid awareness of industry trends, best practices, and green and sustainable concepts. Construction Sciences & Building Technology offers a variety of two-year associate in applied science degree programs as well as a bachelor’s degree in interior design; bachelor’s completion degrees in architecture and construction management; and some certificate options. Both evening and day programs are available for some programs.

Degree Offerings

- Architectural Drafting & Design (ARCH), AAS (p. 34)
- Architecture (BARCH), Bachelor of Architecture (p. 36)
- Construction Management (CMGT), Bachelor of Science (p. 37)
- Construction Project Management (PMGT), AAS (p. 39)
- Construction Project Management (PMGT), Certificate (p. 42)
- Electrical Construction & Maintenance (ELEC), AAS (p. 43)
- Electrical Construction Design & Management (ECDM), AAS (p. 44)
- Facilities Operations & Management (FOPS), AAS (p. 46)
- Heating & Cooling Service Professional (HCSV), AAS (p. 48)
- HVAC Installation & Residential Service (HEAT), AAS (p. 51)
- HVACR Systems Servicing (SERV), AAS (p. 53)
- Interior Design (IDSN), Bachelor of Science (p. 55)
- Land Surveying (SURV), Certificate (p. 58)
- Sheet Metal & HVAC Installation (HEATSM), Certificate (p. 59)
- Surveying & Civil Engineering Technology (SCVL), AAS (p. 60)

Architectural Drafting & Design (ARCH), AAS

At Dunwoody College of Technology, the Architectural Drafting & Design Degree produces graduates who are experts in current design and building technologies, making them ideal employees in architecture, building design, and construction industries. Students are prepared to complete Dunwoody’s three-year Bachelor of Architecture program or to work in the field as designers and drafters should they choose not to pursue professional licensure.

Students develop skills in a wide array of design technologies including sketching, drawing, manual drafting, digital drafting, physical modeling, digital and parametric modeling, building information modeling, architectural visualization, and digital fabrication. This is combined with study in building technologies including structural systems, building envelope systems, building service systems, building environment systems, building codes, and project management. Students develop professional skills through portfolio and project management courses, opportunities for governance, and frequent interaction with industry professionals in and out of the classroom.

Arts & Sciences study rounds out the program, including courses in oral and written communications; math and science; social and behavioral studies; and arts and humanities.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester
Bachelor’s Completion Option(s): Architecture (BARCH), Bachelor of Architecture (p. 36) | Business Management Leadership (AMGT), Bachelor of Science (p. 36)

Program Outcomes

- Design: to harness the capacity of established and emerging design and building technologies and generate a capacity for architectural discovery.
- Technology: to embrace and participate in the current and profound changes in design and building technologies.
- The Profession: to create a generation of architects ideally poised to become leaders in the architecture profession.
- Communication: to explore vast architectural modes of representation, documentation and presentation.

Degree Requirements

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<th>Code</th>
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<tr>
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<td>Introduction to Drawing</td>
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<td>SPCH1000</td>
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<td>ARCH1102</td>
<td>Studio 1 - Drawing Mechanics</td>
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<td>ARCH1104</td>
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<td>CSBT2110</td>
<td>Building Codes</td>
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<td>Construction Documents</td>
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<td>ARCH1202</td>
<td>Studio 2 - Documentation</td>
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<td>ARCH1204</td>
<td>Structure &amp; Envelope</td>
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<td>ARCH2203</td>
<td>Material Strengths</td>
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<td>ARCH2102</td>
<td>Studio 3 - Design Development</td>
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<td>ARCH2103</td>
<td>Project Management</td>
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<td>ARCH2104</td>
<td>Building Service Systems</td>
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<tr>
<td>ARCH2105</td>
<td>Economics of Practice</td>
<td>1</td>
</tr>
</tbody>
</table>
Courses

Descriptions

ARCH1102 | Studio 1 - Drawing Mechanics | Studio (5 Credits)
Introduction to the evolution of architectural drawing, from hand drafting to building information modeling, in this first foundational design studio. Redraw a full set of construction documents using hand and digital techniques to develop a proficiency in the mechanics of architectural drawing.

ARCH1104 | Building Systems | Lecture (3 Credits)
Examine primary building systems and their associative materials and assemblies. With a focus on current building systems, analyze existing buildings through photography, physical tours, and diagrammatic drawing to achieve a broad knowledge of primary structural systems.

CSBT1000 | AEC Seminar | Seminar (1 Credit)
Introduction to the academic and classroom culture. Develop a proficiency in communication skills including research, oral presentation, writing, and collaboration.

CSBT2110 | Building Codes | Lecture (3 Credits)
Select and apply appropriate federal, state/provincial and municipal codes, standards and accessibility guidelines using industry standards with an emphasis on Life Safety Codes and the ADA to prepare for licensing exams, meet with codes officials, and to design spaces that enhance the health, safety and welfare of the general public.

ARCH1201 | Construction Documents | Seminar (1 Credit)
Exposure to varying theories, organizational principles, and legal implications of construction drawings and specifications. Research and analyze examples of technical documentation to achieve a basic knowledge of the practical and legal organization of building information.

ARCH1202 | Studio 2 - Documentation | Studio (5 Credits)
Engage in the generation of construction drawings in this second foundational design studio. Draw, coordinate and publish a full set of construction drawings from a given set of resolved design development drawings and outline specifications to develop a proficiency in construction documents.
Prerequisite(s): ARCH1102

ARCH1204 | Structure & Envelope | Lecture (3 Credits)
Introduction to aspects of building assemblies relative to their energy performance, moisture control, durability, and resource efficiency. Research multiple existing buildings through various means to achieve a broad knowledge of varying strategies for the building structure and envelope.

ARCH2203 | Material Strengths | Lecture (3 Credits)
Introduction to the fundamentals of material behavior. Examine the physical changes a body undergoes when acted upon by forces. Investigate stress and strain relations, shear forces, bending moments, and beam deflections.
Prerequisite(s): MATH1050

ARCH2102 | Studio 3 - Design Development | Studio (5 Credits)
Engage in the design development process, in this third foundational studio, with an emphasis on accessibility and health safety. Design and develop details, specifications, and construction documents from a given resolved schematic design to develop a proficiency in design development.
Prerequisite(s): ARCH1202

ARCH2103 | Project Management | Lecture (3 Credits)
Introduction to the legal and workflow issues within the context of varying project delivery methods. Research the workflow, organization of information, and decision making structures of specific projects currently in progress at local firms to develop a broad knowledge of project management.

ARCH2104 | Building Service Systems | Lecture (3 Credits)
Introduction to the principles of embodied energy, active and passive heating and cooling, indoor air quality, solar orientation, day lighting, artificial lighting and acoustics. Research multiple existing buildings through various means to achieve a broad knowledge of varying environmental systems.

ARCH2105 | Economics of Practice | Seminar (1 Credit)
Introduction to the financial considerations surrounding the practice of architecture and related construction fields. Analyze the value of design by monetary measure based on varying delivery methods, design processes, and practice models.

ARCH2201 | Portfolio | Seminar (1 Credit)
Focus is on the communication and organization of a professional portfolio, resume and application for employment or advancement in higher learning. Develop a personal portfolio to develop a proficiency in documenting and presenting previously completed works.

ARCH2202 | Studio 4 | Studio (5 Credits)
Engage in the interpretation of design intent, in this final foundational studio, with a focus on sustainability. Resolve and develop into construction documents an early schematic design to achieve a proficiency in the architectural process from resolved schematic design to construction documents.
Prerequisite(s): ARCH2102

ARCH2204 | Building Envelope & Environment | Lecture (3 Credits)
Introduction to the basic principles and appropriate application and performance of building service systems such as plumbing, electrical, conveying systems, security, and fire protection systems. Research multiple existing buildings through various means to achieve a broad knowledge of varying building service systems.

ARCH2205 | Economics of Building | Lecture (3 Credits)
Introduction to a broad range of standard building conditions and their economic impact. Engage in a full economic analysis of select buildings and develop diagrams, preliminary cost estimates, and life cycle cost analysis to achieve a broad knowledge of building economics.

ARTS1000 | Introduction to Drawing | Lecture (3 Credits)
Analyze basic drawing concepts and techniques through demonstrations, discussions, critiques, slide lectures, and the use of a sketchbook. Work from observation using line, tone and other elements of art to solve spatial, compositional and light problems to accurately render the illusion of 3-dimensional form on a 2-dimensional surface.

General Education: Humanities

SPCH1000 | Speech | Lecture (3 Credits)
Introduction to public speech making; purpose and organization, audience analysis and response, verbal and non-verbal clues.

General Education: Communications
Architecture (BARCH), Bachelor of Architecture

Dunwoody Architecture is a five-year, full-time professional degree program offered within the Construction Sciences & Building Technology Department. The program is structured as a plus three, which invites applications from students with related degrees from other institutions as well as recipients of the Associate in Applied Science degree in Architectural Drafting & Design. Applications for admission into year three are accepted based on transcript and portfolio review.

Upon acceptance into the Bachelor of Architecture degree program, students acquire the capacity to become licensed, practicing architects and leaders in the profession. During their final three years, students harness advanced design and building technologies as a design tool to conceive of comprehensive architectural works. Students acquire leadership skills practice based studios with real world projects serving under-served communities worldwide. To support these public interest design initiatives, concurrent courses include professional practice and Architectural Registration Exam preparation. Students learn to design in historical and cultural contexts through courses in history, theory, culture, service learning, community and civic engagement, and design build projects. Concurrently, students engage in Arts & Sciences courses in critical and creative thinking, research methods, and business courses in marketing, accounting, and management.

The Bachelor of Architecture degree program is accredited by the Higher Learning Commission and successfully received candidacy status in July 2015 with the National Architectural Accrediting Board. The commission's web address and phone number are: www.ncahigherlearningcommission.org (http://www.ncahigherlearningcommission.org) and 312-263-0456. For more information about NAAB visit: http://naab.org/about/home (http://naab.org/about/home/)

Credential Earned: BARCH
Length of Program: 3 years (6 semesters)
Classes Offered: Day
Available Starts: Fall Semester

Program Outcomes

- Design: to harness the capacity of established and emerging design and building technologies and generate a capacity for architectural discovery.
- Technology: to embrace and participate in the current and profound changes in design and building technologies.
- The Profession: to create a generation of architects ideally poised to become leaders in the architecture profession.
- Communication: to explore vast architectural modes of representation, documentation and presentation.

Degree Requirements

Admitted students to Architecture (BARCH) can transfer up to 40 technical and 20 Arts & Sciences credits. A transfer evaluation is required. Not all credits may transfer into the degree program.

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<td>HUMN3600</td>
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</tbody>
</table>

Courses

Descriptions

ARCH3101 | Architecture Seminar A | Seminar (1 Credit)
Introduction to established and emerging ways of thinking about architectural space and form. Explore physical and digital modes of representation to develop skills that utilize design thinking, ordering systems, and investigative skills.

ARCH3102 | Studio 5 - Site & Precedent | Studio (5 Credits)
This first design studio introduces students to design thinking and fundamental design skills with an emphasis on site and precedent. Students will be given a site and program to develop cultural, typological, theoretical, and historical frameworks upon which to conceive an architectural work.

ARCH3203 | History of Architecture | Lecture (3 Credits)
This survey course introduces students to the world of architecture throughout the history of human settlement up to the modern era. Particular attention is given to the histories of design technologies and building science as well as the evolution of the role of the architect in human civilization.

ARCH3201 | Architecture Seminar B | Seminar (1 Credit)
Explore physical and digital modes of representation to develop ordering skills utilizing design thinking, ordering systems, and investigative skills.
ARCH3202 | Studio 6 - Program & Client | Studio (5 Credits)
This studio engages students in pre-design processes including the
assessment of client and user needs, analysis of site, and building
on acquired design principles, students will be given a site and a user
to develop a comprehensive program to conceive of and develop an
architectural work.

ARCH4104 | History of Architecture II | Lecture (3 Credits)
This lecture and research course introduces students to architecture of
the modern movement up to present day. Critical writings, conceptual
design works, current lectures, and building tours will be studied and
synthesized so students may gain an individual position on the present
and future condition of architectural history.

MGMT1000 | Principles of Accounting | Lecture (3 Credits)
Introduction to fundamental accounting concepts and cycles. Includes
analyzing, interpreting, and recording transactions, as well as the
preparation of financial statements, bank reconciliations and payroll
transactions in accordance with commonly accepted accounting
principles.

MGMT1100 | Principles of Marketing | Lecture (3 Credits)
Introduction to terms, concepts, and skills for analyzing marketing
problems. Manage/integrate communication aspects of marketing, such
as advertising, sales promotion, and public relations. Identify how to
set objectives, select media and measure effectiveness. Explain sales
promotion techniques.

ARCH3103 | Architectural Theory | Lecture (3 Credits)
This survey course introduces students to a multitude of architectural
ideas across human history. Critical writings, conceptual design works,
and current lectures will be studied and synthesized so students may
begin to find a personal theoretical framework.

ARCH4101 | Architecture Seminar C | Seminar (1 Credit)
Physical and digital modes of representation used to develop
presentation skills utilizing design thinking, ordering systems, and
investigative skills.

ARCH4102 | Studio 7 - Interdisciplinary | Studio (5 Credits)
This studio requires students to produce an architectural work as part
of an interdisciplinary team. Students will be given a complex program
and context. Students will achieve the capacity to collaborate across
disciplines, synthesize their knowledge of previous studios, and make
design decisions across multiple design factors.

ARCH4103 | Structures | Lecture (3 Credits)
This applied research course focuses on the advanced study of statics
and strengths of materials. Students will perform comparative analysis
of structural systems using emerging or alternative materials against
industry standards. Analysis will involve mathematical documentation
of hands on testing. Students will develop a proficiency in architectural
structures as well as a basic knowledge of architectural research.

ARCH4203 | Culture | Lecture (4 Credits)
Examine the relationship between architecture, representation and
humanity. Immersion in an international architectural community to
acquire a detailed knowledge of varying cultures and human behaviors
and how they represent and manifest themselves architecturally.

ARCH4204 | Studio 8 - Abroad/Design Build | Studio (7 Credits)
In an immersive learning environment, develop a proficiency in design
in varying cultural contexts. Acquire a detailed knowledge of varying
cultures and human behaviors and how they represent and manifest
themselves architecturally.

ARCH4205 | Architecture Seminar D | Seminar (1 Credit)
Physical and digital modes of representation used to explore skills
utilizing design thinking, ordering systems, and investigative skills.

ARCH5101 | Architecture Seminar E | Seminar (1 Credit)
Physical and digital modes of representation used to understand design
process utilizing design thinking, ordering systems, and investigative
skills.

ARCH5103 | Professional Practice | Lecture (3 Credits)
This business course introduces students to successful models for
owning, operating, and managing an architectural practice. Focus is given
to business and marketing planning, as well as leadership in business
management. Students will research varying established models and
develop business and marketing plans to achieve a detailed knowledge of
professional practice.

ARCH5104 | Studio 9 - Comprehensive I | Studio (7 Credits)
Demonstrate design skills through an architectural work which integrates
critical and abstract thinking, with building systems knowledge, life
safety considerations, financial, cultural and environmental balance, and
construction documentation skills. Acquire a proficiency in integrated
systems thinking and comprehensive design.

MGMT3112 | Business Management | Lecture (3 Credits)
Examine principles of management in the context of how firms are
organized to analyze their management of finances, operations, human
resources, processes and strategy to effectively meet an organization’s
mission, vision and goals.

ARCH5201 | Architecture Seminar F | Seminar (1 Credit)
Prepare for the Architectural Registration Exam through review and study
of material most likely to be covered on all of the most current exams.

ARCH5202 | Studio 10 - Comprehensive II | Studio (8 Credits)
The second part of a yearlong studio is a culmination of the core
curriculum. Design skills will be demonstrated through an architectural
work which integrates critical and abstract thinking, with building
systems knowledge, life safety considerations, financial, cultural
and environmental balance, and construction documentation skills.
Students will acquire a proficiency in integrated systems thinking and
comprehensive design.

ARCH5203 | Applied Research | Lecture (3 Credits)
This applied research course seeks to advance the art and discipline
of architecture through the development of new design and building
technologies. Students will propose, test and develop undocumented
or as yet not discovered design tools, building assemblies, fabrication
methods, or materials. Students will develop a proficiency in an
architectural research process.

HUMN3600 | Critical & Creative Thinking | Lecture (3 Credits)
Explore how critical thinking and creativity intersect through various
theories to solve diverse, complex or abstract problems.

General Education: Upper Humanities

RSCH4000 | Research Methods | Lecture (3 Credits)
Analyze paradigms, methodologies, and rigorous writing processes for
academic and practitioner works. Focus is on the critical investigation of
readings, claims, planning, and research ethics.

General Education: Upper Communications

Construction Management (CMGT),
Bachelor of Science

At Dunwoody College of Technology, the Construction Management
bachelor’s completion program prepares students to successfully
manage, lead, and influence construction projects, teams, and companies. Graduates develop the critical thinking, problem solving, and decision making skills to take on professional roles as project managers, construction managers, business leaders, and entrepreneurs. Students in the program represent various construction industries and combine their specialized technical knowledge with leadership skills required to manage all phases and types of construction and make ethical and strategic decisions about the built environment.

Coursework features lectures on the principles of management and leadership, marketing, construction finance and law, green construction, and field engineering, with advanced training in estimating, planning and scheduling. Students also complete professional development projects and capstones within the construction industry. Arts & Sciences courses enhance a student’s technical education through study in oral and written communications; math and physical science; social/behavioral studies; and the arts and humanities.

Credential Earned: BS
Length of Program: 2 years (4 semesters) Summer courses are available to reduce fall/spring course load. Evening AAS students may take up to 5 semesters to complete unless they have technical transfer credits.

Classes Offered: Evening
Available Starts: Fall Semester; Spring Semester; Summer Session

Program Outcomes

- Create written communications appropriate to the construction discipline.
- Create oral presentations appropriate to the construction discipline.
- Create a construction project safety plan.
- Create construction project cost estimates.
- Create construction project schedules.
- Analyze professional decisions based on ethical principles.
- Analyze construction documents for planning and management of construction processes.
- Analyze methods, materials, and equipment used to construct projects.
- Apply construction management skills as a member of a multi-disciplinary team.
- Apply electronic-based technology to manage the construction process.
- Apply basic surveying techniques for construction layout and control.
- Understand different methods of project delivery and the roles and responsibilities of all constituencies involved in the design and construction process.
- Understand construction risk management.
- Understand construction accounting and cost control.
- Understand construction quality assurance and control.
- Understand construction project control processes.
- Understand the legal implications of contract, common, and regulatory law to manage a construction project.
- Understand the basic principles of sustainable construction.
- Understand the basic principles of structural behavior.
- Understand the basic principles of mechanical, electrical and piping systems.

Degree Requirements

Admitted students to Construction Management (CMGT) can transfer up to 44 technical and 20 Arts & Sciences credits. A transfer evaluation is required. Not all credits may transfer into the degree program.

Construction Management (CMGT) also has the following prerequisite courses, which may be taken at Dunwoody after acceptance into the program if the requirements have not been met during prior study: CMGT1211, CMGT1231 and CSBT2110

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<td>CMGT3121</td>
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<td>CMGT3130</td>
<td>Quality Assurance &amp; Risk</td>
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<td>Construction Accounting &amp; Finance</td>
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<td>Construction Planning &amp; Scheduling II</td>
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<td>MGMT1100</td>
<td>Principles of Marketing</td>
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<td>CMGT4120</td>
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<td>CMGT4211</td>
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Courses

Descriptions

CMGT3111 | Construction Law | Lecture (3 Credits)
Examine the components of Construction Law using case law studies and construction documents to understand and identify the legal issues and liabilities encountered in connection with a construction project.

CMGT3121 | Construction Estimating II | Lec/Lab (3 Credits)
Advanced analysis of the quantity surveying, cost estimating, and bidding methods of building construction using current industry practices and methods to oversee and manage the successful procurement of projects.
CMGT3130 | Quality Assurance & Risk | Lecture (3 Credits)
Analyze the best allocation of people, processes, material, and equipment based on quality and productivity principles and expectations to maintain an efficient and safe work environment.

CMGT3211 | Construction Accounting & Finance | Lecture (3 Credits)
Apply basic accounting and finance concepts in the construction industry to analyze project data and financial statements to forecast, monitor and manage the costs of a construction project. Analyze the unique characteristics of construction accounting and finance through their use in budget development, securing funding, and cash flow to forecast the implementation of business decisions on financial statements.

CMGT3221 | Construction Planning & Scheduling II | Lec/Lab (3 Credits)
Advanced principles and techniques of managing construction schedules to forecast and report progress for construction projects.

MGMT1100 | Principles of Marketing | Lecture (3 Credits)
Introduction to terms, concepts, and skills for analyzing marketing problems. Manage/integrate communication aspects of marketing, such as advertising, sales promotion, and public relations. Identify how to set objectives, select media and measure effectiveness. Explain sales promotion techniques.

CMGT4120 | Field Engineering | Lecture (3 Credits)
Analyze statics and strength of materials as used for the application of material specifications, quality control, and testing required in the field. Emphasis on field documentation and verification of subcontractor work.

CMGT4130 | Green Construction | Lecture (3 Credits)
Examine green building principles and best practices through laboratory exercises, research, discussions, case studies, and presentations; apply to industry documents to understand the green building industry.

CMGT4501 | Project Management | Lecture (3 Credits)
Integrate project management with documentation prepared for review by an industry review panel. Emphasis is on creation and coordination of plans, schedules, estimates, finance, marketing analysis, risk, insurance, and green initiatives for a site development project.

CMGT4110 | Project Management: 4yr CM Competition | Laboratory (3 Credits)
Integrate residential project management with documentation prepared for review by an industry review panel and a presentation at an industry sponsored national student competition. Emphasis is on creation and coordination of plans, schedules, estimates, finance, marketing analysis, risk, insurance, and green initiatives for a site development project. Students are selected by faculty to register for this course.

CMGT4006 | Professional Development | Directed Study (1 Credit)
Integrate managerial and leadership skills in a related industry setting to acquire real world experience in an area of student interest.

CMGT4211 | Construction Topics II | Lecture (3 Credits)
Investigate a selected topic in various areas of construction allowing a problem of special interest to be further examined.

CMGT4220 | Utility & Construction Design | Lecture (3 Credits)
Examine the infrastructure systems related to public works projects produced in the United States; presented and discussed through a series of speakers, field trips and readings in order for construction professionals to realize the importance of our infrastructure systems and how they affect our society, including an analysis of current and future needs.

CMGT3301 | Aging in Place & Green Professional | Seminar (2 Credits)
Examine the technical, business management, and customer service requirements associated with an aging society that desires to remain independent and age-in-place. Correlate the basics of residential construction to the application of green building practices in the construction of a new home, remodel, site development, and multifamily projects.

CMGT3302 | Stormwater Management | Seminar (2 Credits)
Analyze erosion and sediment control requirements on construction sites through review of the NPDES permit, roles and responsibilities of owner, contractors and subcontractors, example specifications, use of stormwater pollution prevention plans, and installation of best management practices to reduce or control erosion and sedimentation.

CMGT3303 | Service Learning II | Seminar (2 Credits)
Develop relationships with public/nonprofit partners through service learning based construction projects to practice community and skill building.

CMGT3304 | Construction Technology II | Seminar (2 Credits)
Analyze electronic-based technology through research and case studies to distinguish the appropriate technology to effectively manage the construction process.

CMGT3901 | International AEC Fields & Practices | Travel Study (2 Credits)
Advanced study of the international aspects of architecture, engineering, and construction industries. Emphasis on inter-cultural communication, cultural intelligence, and globalization of technology. **NOTE THE FEE WILL CHANGE PER TRIP**

MATH1700 | Pre Calculus | Lecture (3 Credits)
Preparation for Calculus. Topics include understanding functions from symbolic, tabular, and graphical perspectives. Explore function transformations and composition, polynomial functions, rational polynomial functions, trigonometric functions, exponential functions, and conic sections. The focus is on problem solving using mathematical models to represent real world situations.

General Education: Mathematics

MATH2250 | Statistics | Lecture (3 Credits)
Descriptive and inferential statistics, frequency distributions, probability theory, and issues related to gathering data; computer spreadsheets facilitate the organization, analysis and display of data.

General Education: Mathematics

Construction Project Management (PMGT), AAS

At Dunwoody College of Technology, the Construction Project Management AAS degree is designed to address the increasing demand for formally trained project managers, estimators, and field personnel. The program prepares students for various entry-level positions in the construction industry. Construction project management requires highly developed critical thinking, problem solving, and decision making skills to manage individual and team performance and functional oversight of a project life cycle.

Through the use of instructional projects, students learn the tools to become leaders of the construction team, including how to develop and manage schedules and estimates; how to monitor and report on the progress of construction activities to stakeholders; and how to track and control construction costs. Key themes include risk and safety
management, ethical and legal implications, and financial decision making.

Courses utilize tangible local projects to examine best practices, industry standards, and applications with curriculum specifically designed to emulate various jobs performed in the professional work environment. Current industry software is used to create and manage documents for student projects. In addition, service learning projects, site visits, speakers, and lab exercises introduce students to industry and community partners with a directed focus on gaining an appreciation for the social and environmental responsibilities that extend beyond creating the built environment.

Arts & Sciences courses round out the course of study, providing students with the analytical, communication, and writing skills the industry demands of its professionals. The program also includes a capstone project. A shorter certificate option is also available.

Credential Earned: AAS
Length of Program: 2 years (4 semesters) Evening AAS students may take up to 5 semesters to complete unless they have technical transfer credits.

Classes Offered: Day; Evening; Distance Learning
Available Starts: Fall Semester; Spring Semester; Summer Session
Bachelor's Completion Option(s): Construction Management (CMGT), Bachelor of Science (p. 37)

Program Outcomes
- Create written communications appropriate to the construction discipline.
- Create oral presentations appropriate to the construction discipline.
- Create a construction project safety plan.
- Create construction project cost estimates.
- Create construction project schedules.
- Analyze professional decisions based on ethical principles.
- Analyze construction documents for planning and management of construction processes.
- Analyze methods, materials, and equipment used to construct projects.
- Apply electronic-based technology to manage the construction process.
- Apply basic surveying techniques for construction layout and control.
- Understand construction accounting and cost control.
- Understand the legal implications of contract, common, and regulatory law to manage a construction project.
- Understand the basic principles of structural behavior.
- Understand the basic principles of mechanical, electrical and piping systems.

Degree Requirements

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>General Requirements</td>
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<tr>
<td>ECON1000</td>
<td>Introduction to Micro &amp; Macro Economics</td>
<td>3</td>
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<tr>
<td>HUMN2400</td>
<td>Ethics</td>
<td>2</td>
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<tr>
<td>MATH1050</td>
<td>Algebra, Trigonometry &amp; Geometry</td>
<td>3</td>
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<td>SPCH1000</td>
<td>Speech</td>
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<td>Communications</td>
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<tr>
<td>Physical/Environmental Science with Lab</td>
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Psychology | 3

Technical Requirements

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<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CMGT1111</td>
<td>The Construction Industry</td>
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</tr>
<tr>
<td>CMGT1131</td>
<td>Construction Plans &amp; Measurements</td>
<td>3</td>
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<tr>
<td>CSBT1000</td>
<td>AEC Seminar</td>
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<tr>
<td>CSBT1002</td>
<td>Construction Drafting</td>
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<tr>
<td>SCVL1111</td>
<td>Introduction to Surveying</td>
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<td>CMGT1211</td>
<td>Construction Estimating I</td>
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</tr>
<tr>
<td>CMGT1231</td>
<td>Construction Planning &amp; Scheduling I</td>
<td>3</td>
</tr>
<tr>
<td>CSBT2110</td>
<td>Building Codes</td>
<td>3</td>
</tr>
<tr>
<td>SCVL2111</td>
<td>Materials, Testing, Construction Methods</td>
<td>3</td>
</tr>
<tr>
<td>CMGT1221</td>
<td>Construction Materials &amp; Methods II</td>
<td>3</td>
</tr>
<tr>
<td>CMGT2211</td>
<td>Integrated Environmental Systems</td>
<td>3</td>
</tr>
<tr>
<td>CMGT2221</td>
<td>Construction Administration</td>
<td>2</td>
</tr>
<tr>
<td>CMGT2131</td>
<td>Construction Safety</td>
<td>2</td>
</tr>
<tr>
<td>CMGT2203</td>
<td>Construction Mgmt Statics &amp; Structures</td>
<td>3</td>
</tr>
<tr>
<td>CMGT2230</td>
<td>Commercial Project Management</td>
<td>3</td>
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Technical Elective (Choose one course):

<table>
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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>CMGT2150</td>
<td>Residential Project Management</td>
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<tr>
<td>CMGT2500</td>
<td>Project Management: NAHB 2 yr Competitio</td>
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Technical Elective (Choose one course):

<table>
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<th>Code</th>
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<th>Credits</th>
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<tr>
<td>CMGT1310</td>
<td>Construction Topics I</td>
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</tr>
<tr>
<td>CMGT1313</td>
<td>Construction Contracts</td>
<td></td>
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<tr>
<td>CMGT1314</td>
<td>Erosion &amp; Sediment Control</td>
<td></td>
</tr>
<tr>
<td>CMGT1315</td>
<td>Service Learning I</td>
<td></td>
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<tr>
<td>CMGT1316</td>
<td>Certified Aging in Place Specialist</td>
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<tr>
<td>CMGT1317</td>
<td>Certified Green Professional</td>
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<tr>
<td>CMGT1318</td>
<td>Construction Technology I</td>
<td></td>
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<tr>
<td>CMGT1319</td>
<td>Introduction to Facilities Management</td>
<td></td>
</tr>
<tr>
<td>CMGT1320</td>
<td>Construction Claims</td>
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<tr>
<td>CSBT2000</td>
<td>Professional Development</td>
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<tr>
<td>CMGT1901</td>
<td>International AEC Fields &amp; Practices</td>
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</tr>
</tbody>
</table>

Total Credits | 64

Courses

Descriptions

CMGT1111 | The Construction Industry | Lecture (2 Credits)
Aspects of the construction industry presented using interviews with practicing professionals, site tours, and exploratory reflections to illustrate the many opportunities available as a professional.

CMGT1131 | Construction Plans & Measurements | Lecture (3 Credits)
Interpret architectural and engineering graphics and conventions using construction documents to identify materials and calculate quantities.

CSBT1000 | AEC Seminar | Seminar (1 Credit)
Introduction to the academic and classroom culture. Develop a proficiency in communication skills including research, oral presentation, writing, and collaboration.

CSBT1002 | Construction Drafting | Lec/Lab (3 Credits)
Implement construction graphics and conventions using hand drafting and drawing software.

SCVL1111 | Introduction to Surveying | Lec/Lab (3 Credits)
Introduction to the technical equipment and industry processes used by surveying technicians to collect and interpret data.
CMGT1211 | Construction Estimating I | Lec/Lab (3 Credits)
Integrate material quantities with costs through take-offs, estimates and bid analysis, to predict project costs.
Prerequisite(s): CMGT1131

CMGT1231 | Construction Planning & Scheduling I | Lec/Lab (3 Credits)
Analyze a sequence of construction tasks using network diagrams, Gantt charts, and the critical path method to create a project schedule.
Prerequisite(s): CMGT1131

CSBT2110 | Building Codes | Lecture (3 Credits)
Select and apply appropriate federal, state/provincial and municipal codes, standards and accessibility guidelines using industry standards with an emphasis on Life Safety Codes and the ADA to prepare for licensing exams, meet with codes officials, and to design spaces that enhance the health, safety and welfare of the general public.

SCVL2111 | Materials, Testing, Construction Methods | Lec/Lab (3 Credits)
Introduction to testing construction materials and methods, inspection and quality control. Examine construction documents to estimate quantities and costs for civil projects.

CMGT1221 | Construction Materials & Methods II | Lec/Lab (3 Credits)
Examine building materials and construction methods through deconstruction of building systems using case studies, field trips and hands on exercises to figure out how buildings are assembled. Emphasis on the methods and materials for the interior of buildings.

CMGT2221 | Integrated Environmental Systems | Lecture (3 Credits)
Examine mechanical, electrical, plumbing and fire protection systems using case studies to coordinate the integration of these disciplines.

CMGT2221 | Construction Administration | Lecture (2 Credits)
Examine the requirements of Construction Administration using industry standard formats and procedures to understand the administrative requirements for their implications on a construction project.
Prerequisite(s): CMGT1210, CMGT1211, CMGT1230, And CMGT1231

CMGT2150 | Residential Project Management | Laboratory (3 Credits)
Integrate residential project management skills to create and coordinate plans, schedules, and estimates for a site development residential project utilizing construction competition guidelines.
Prerequisite(s): CMGT1210, CMGT1211, CMGT1230, And CMGT1231

CMGT2500 | Project Management: NAHB 2 yr Competitio | Laboratory (3 Credits)
Integrate residential project management with documentation prepared for review by an industry review panel and a presentation at the National Association of Home Builders (NAHB) annual student competition. Emphasis is on creation and coordination of plans, schedules and estimates. Students are selected by faculty to register for this course.
Prerequisite(s): CMGT1210, CMGT1211, CMGT1230, And CMGT1231

CMGT2131 | Construction Safety | Lecture (2 Credits)
Examine the principles of construction safety and identify health hazards using the Occupational Safety and Health Administration (OSHA)1926 Construction Industry Regulations and MNOSHA Laws and Rules. Emphasis is on OSHA 30-hour Construction standards.

CMGT2203 | Construction Mgmt Statics & Structures | Lecture (3 Credits)
Evaluate structural behavior, structural materials, and load resistance for vertical and horizontal projects. Focus is on how construction managers work with designers.
Prerequisite(s): MATH1050

CMGT2230 | Commercial Project Management | Laboratory (3 Credits)
Manage a construction project from Request for Proposals through closeout integrating software; best practices and ethical decision making illustrate the competencies required of a construction project manager/site supervisor. Emphasis on overall culmination of prerequisite skills achieved in prior courses.
Prerequisite(s): CMGT1210, CMGT1211, CMGT1230, And CMGT1231

CMGT1310 | Construction Topics I | Seminar (1 Credit)
Investigate a selected topic in various areas of construction allowing a problem of special interest to be further examined.

CMGT1313 | Construction Contracts | Seminar (1 Credit)
Introduction to construction administration documents, systems, and procedures to understand the construction contracting process including planning and scheduling the job, bidding through closeout to meet project requirements.

CMGT1314 | Erosion & Sediment Control | Seminar (1 Credit)
Analyze the use of best management practices to prevent erosion and sediment control loss on construction sites. Focus is on permit regulations, laborer activities, proper installation of best management practices, turf establishment items, and inspection procedures.

CMGT1315 | Service Learning I | Seminar (1 Credit)
Practice construction management through service construction projects and public/non profit partnerships to increase skills and build community.

CMGT1316 | Certified Aging in Place Specialist | Seminar (1 Credit)
Examine the technical, business management, and customer service requirements associated with an aging society who desire to remain independent and age-in-place. Analyze existing living conditions and propose revisions to increase the likelihood of the aging population being able to remain in their homes.

CMGT1317 | Certified Green Professional | Seminar (1 Credit)
Correlate the basics of residential construction to the application of green building practices in the construction of a new home, remodel, site development, and multifamily projects.

CMGT1318 | Construction Technology | Seminar (1 Credit)
Explore electronic-based technology through research and industry presentations to explain the role technology has in managing the construction process.

CMGT1319 | Introduction to Facilities Management | Seminar (1 Credit)
Discover aspects of the facilities management industry as presented through interviews with practicing professionals, site tours, textbook studies, and exploratory reflections to illustrate the many opportunities available as a professional.

CMGT1901 | International AEC Fields & Practices | Travel Study (1 Credit)
Introduction to the international aspects of architecture, engineering, and construction industries. Emphasis on inter-cultural communication, cultural intelligence, and globalization of technology. Four traditional classroom sessions (held before travel) include lectures, seminar discussions, case studies, participatory activities, and guest speaker presentations. Coursework during travel is primarily experiential based and includes fieldwork, group projects and community based service-learning. Travel expenses are incurred by the student.

CSBT2000 | Professional Development | Seminar (1 Credit)
Apply technical skills in a related industry setting to acquire real world experience in an area of student interest.
Construction Project Management (PMGT), Certificate

Overview

At Dunwoody College of Technology, the Construction Project Management certificate provides individuals with experience in the construction industry training in the field of construction project management. Construction project managers facilitate successful projects during all phases of design and construction. They are the construction team leaders in the field and in the office.

Construction project managers develop and manage schedules and estimates and control and track construction costs. They seek to minimize risk by understanding risk management techniques including safety concerns, legal ramifications, codes and regulations, and financial decisions. Construction project managers monitor and report on the progress of construction activities to stakeholders.

Through the use of instructional projects, students learn the tools to become leaders of the construction team, including how to develop and manage schedules and estimates; and how to monitor and report on the progress of construction activities to stakeholders. Key themes include risk and safety management, ethical and legal implications, and document controls.

Courses utilize tangible projects to examine best practices, industry standards and applications with curriculum specifically designed to emulate various jobs performed in the professional work environment. Current industry software is used to create and manage documents for student projects. Instructed by practicing industry professionals, students learn to facilitate successful projects during all phases of construction.

Credits earned in the Construction Project Management certificate directly transfer into Dunwoody’s Construction Project Management (PMGT) (p. 39) associate’s degree program.

Credential Earned: Certificate
Length of Program: 1 Year (2 Semesters)

Program Outcomes

- Interpret construction documents.
- Analyze building assemblies and systems during all phases of construction.
- Demonstrate proficiency in current industry software.
- Utilize industry equipment and tools for construction.
- Implement safe practices in the built environment.
- Implement bidding and estimating procedures.
- Recognize the regulatory environment in design and construction.
- Analyze phases of construction projects.
- Apply business management methods.

Degree Requirements

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<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CMGT1131</td>
<td>Construction Plans &amp; Measurements</td>
<td>3</td>
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<tr>
<td>CMGT1211</td>
<td>Construction Estimating I</td>
<td>3</td>
</tr>
<tr>
<td>CMGT2131</td>
<td>Construction Safety</td>
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<td>CMGT2221</td>
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<td>CSBT2110</td>
<td>Building Codes</td>
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<td></td>
<td><strong>Total Credits</strong></td>
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</tbody>
</table>

Courses

Descriptions

CMGT1131 | Construction Plans & Measurements | Lecture (3 Credits)
Interpret architectural and engineering graphics and conventions using construction documents to identify materials and calculate quantities.

CMGT1211 | Construction Estimating I | Lec/Lab (3 Credits)
Integrate material quantities with costs through take-offs, estimates and bid analysis, to predict project costs.
Prerequisite(s): CMGT1131

CMGT1231 | Construction Planning & Scheduling I | Lec/Lab (3 Credits)
Analyze a sequence of construction tasks using network diagrams, Gantt charts, and the critical path method to create a project schedule.
Prerequisite(s): CMGT1131

CMGT2131 | Construction Safety | Lecture (2 Credits)
Examine the principles of construction safety and identify health hazards using the Occupational Safety and Health Administration (OSHA)1926 Construction Industry Regulations and MNOSHA Laws and Rules. Emphasis is on OSHA 30-hour Construction standards.

CMGT2221 | Construction Administration | Lecture (2 Credits)
Examine the requirements of Construction Administration using industry standard formats and procedures to understand the administrative requirements for their implications on a construction project.
Prerequisite(s): CMGT1210, CMGT1211, CMGT1230, And CMGT1231

CSBT2110 | Building Codes | Lecture (3 Credits)
Select and apply appropriate federal, state/provincial and municipal codes, standards and accessibility guidelines using industry standards with an emphasis on Life Safety Codes and the ADA to prepare for licensing exams, meet with codes officials, and to design spaces that enhance the health, safety and welfare of the general public.
Electrical Construction & Maintenance (ELEC), AAS

At Dunwoody College of Technology, the Electrical Construction & Maintenance program prepares students for a variety of entry-level positions within the electrical industry, including: construction, maintenance, manufacturing of electrical components, estimating, sales, and other related fields. The program incorporates lecture instruction with application in a laboratory environment to equip graduates with trade knowledge and skills.

Instruction begins with the science of electricity and transitions to various facets of the construction and manufacturing electrical industries. Components of the program include wiring methods, controls, power generation, electrical schematics and blueprints, and electrical and job site safety. Students apply the National Electrical Code to electrical installations and maintenance work while developing critical thinking skills to solve problems and make decisions. Arts & Sciences courses complement the technical major providing technical reading and writing skills, analytic and scientific reasoning, and a global perspective.

The Electrical Construction & Maintenance major is approved by the MN Department of Labor & Industry as a two-year electrical program. Satisfactory completion of an approved two-year electrical program fulfills the one year’s experience credit allowance for a Class A journeyman electrician, power limited technician, or maintenance electrician license applicant according to part 3800.3520, subpart 5, items B, E, and I, and Minnesota Statutes, section 326B.33, subdivisions 2, paragraph (b), and 7, paragraph (b).

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester
Accreditation: Minnesota Department of Labor & Industry approved two-year electrical program
Bachelor's Completion Option(s): Construction Management (CMGT), Bachelor of Science (p. 37) | Business Management Leadership (AMGT), Bachelor of Science (p. 37)

Program Outcomes
- Demonstrate the mechanical skills necessary for electrical work.
- Interpret the National Electrical Code and other related applications.
- Apply the electrical code and theory with practical applications.
- Read, write, and evaluate electrical drawings.
- Install, maintain, and troubleshoot electrical systems and equipment.
- Demonstrate required industry safety standards.

Degree Requirements

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<thead>
<tr>
<th>Code</th>
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</thead>
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<tr>
<td>General Requirements</td>
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<tr>
<td>COMM2000</td>
<td>Communication for Technical Professions</td>
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<tr>
<td>ECON1000</td>
<td>Introduction to Micro &amp; Macro Economics</td>
<td>3</td>
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<tr>
<td>HUMN2400</td>
<td>Ethics</td>
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<tr>
<td>MATH1500</td>
<td>Algebra, Trig &amp; Boolean Algebra</td>
<td>5</td>
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<td>PHIL1000</td>
<td>Introduction to Logic</td>
<td>2</td>
</tr>
<tr>
<td>Physical/Environmental Science with Lab</td>
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<td>3</td>
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</table>

| Technical Requirements |
|------------------------|---------------|
| ELEC1111  | AC & DC Electrical Lab | 5 |
| ELEC1112  | AC & DC Electrical Principles | 8 |
| ELEC1211  | AC & DC Machines & Controls Lab | 5 |
| ELEC1212  | AC & DC Machines Principles | 8 |
| ELEC2111  | Wiring & Electrical Systems Lab 1 | 5 |
| ELEC2112  | Wiring & Electrical Systems Principles 1 | 8 |
| ELEC2211  | Wiring & Electrical Systems Lab 2 | 5 |
| ELEC2212  | Wiring & Electrical Systems Principles 2 | 8 |
| Total Credits |                | 72 |

Courses

Descriptions

ELEC1111 | AC & DC Electrical Lab | Laboratory (5 Credits)
Investigation and application of electronics and electrical alternating and direct current principles and theories utilizing electrical math, basic schematics, test equipment, circuit connections, and analysis techniques to identify and predict electrical and electronic component and circuit behaviors.
Corequisite(s): ELEC1112

ELEC1112 | AC & DC Electrical Principles | Lecture (8 Credits)
Examination of electronics and electrical alternating and direct current principles and theories utilizing electrical math, basic schematics, and circuit analysis techniques to identify and predict electrical and electronic component and circuit behaviors.
Corequisite(s): ELEC1111

ELEC1211 | AC & DC Machines & Controls Lab | Laboratory (5 Credits)
Investigation and analysis of AC and DC machines with both industrial and programmable logic control systems utilizing schematics and components to create and build electrical circuits with the inclusion of testing and troubleshooting procedures of equipment for a comprehensive analysis of industrial manufacturing systems.
Prerequisite(s): ELEC1111 And ELEC1112
Corequisite(s): ELEC1212

ELEC1212 | AC & DC Machines Principles | Lecture (8 Credits)
Examination of DC and AC machine principles and theories with an emphasis on industrial manufacturing system calculations and analysis including use of the National Electrical code regulations for installations.
Prerequisite(s): ELEC1111 And ELEC1112
Corequisite(s): ELEC1211

ELEC2111 | Wiring & Electrical Systems Lab 1 | Laboratory (5 Credits)
Implementation and installation of electric equipment, wiring methods and print reading for residential, light commercial and limited energy systems performed in a lab environment using proper safety practices and procedures.
Prerequisite(s): ELEC1111 And ELEC1112
Corequisite(s): ELEC2111

ELEC2112 | Wiring & Electrical Systems Principles 1 | Lecture (8 Credits)
Interpretation of the National Electrical Code and related calculations are examined and used to determine proper installation and use of wiring methods, devices and equipment in accordance with the National Electrical Code with a focus on residential and limited energy systems.
Prerequisite(s): ELEC1111 And ELEC1112
Corequisite(s): ELEC2111

ELEC2211 | Wiring & Electrical Systems Principles 2 | Lecture (8 Credits)

ELEC2211 | Wiring & Electrical Systems Lab 2 | Laboratory (5 Credits)
Implementation of wiring methods for the installation of commercial, industrial, and renewable energy applications with an emphasis on various electrical systems utilizing blue prints, electrical schematics, estimating and take-off, and applicable industry standards along with the National Electrical Code within a laboratory environment.
Prerequisite(s): ELEC1111 And ELEC1112
Corequisite(s): ELEC2212

ELEC2212 | Wiring & Electrical Systems Principles 2 | Lecture (8 Credits)
Examination of the methods and materials used for the design, operation, estimation, layout and installation of commercial, industrial, and renewable energy electrical systems utilizing applicable industry standards along with the National Electrical code.
Prerequisite(s): ELEC1111 And ELEC1112
Corequisite(s): ELEC2211

COMM2000 | Communication for Technical Professions | Lecture (5 Credits)
Develop the distinctive reading and writing skills critical to success in technical professions. Examine the role of and techniques used within the writing process; the interrelationship between content, language, and structure; and the relationship between the basic conventions of writing and the construction of meaning. Topics include strategies for collaborative and ethical writing in the workplace, creating and interpreting professional communications, and analyzing field-specific texts for application to a specific task and overall effectual performance.
General Education: Communications

ECON1000 | Introduction to Micro & Macro Economics | Lecture (3 Credits)
Fundamental economic issues and theories are explored through discussion and research. Current events, policy perspectives, and case studies are used to process and apply economics to everyday life.
General Education: Social Sciences

HUMN2400 | Ethics | Lecture (2 Credits)
The development of ethical standards as related to the individual, government, business, and society. Current legislation is examined from the perspective of its moral and ethical roots with considerations and standards influencing personal and business decisions.
General Education: Social Sciences

MATH1500 | Algebra, Trig & Boolean Algebra | Lecture (5 Credits)
Polynomials, proportions and linear equations. Trig functions, graphs, and vectors. Binary, octal and hexadecimal number systems. Boolean Algebra and mapping.
General Education: Mathematics

PHIL1000 | Introduction to Logic | Lecture (2 Credits)
Examine the principles of correct reasoning through the use of language; utilize formal rules of deductive reasoning.
General Education: Humanities

**Electrical Construction Design & Management (ECDM), AAS**

At Dunwoody College of Technology, the Electrical Construction Design & Management program provides graduates with the knowledge and skills necessary for entry-level employment in the electrical engineering/construction industry.

Graduates of the program start a career as drafters, designers, estimators, or project managers at engineering firms or electrical contractor companies. Students receive training in fundamental electrical theory and application; motors, transformers and generators; electrical control systems; electrical installations and wiring; electrical safety; drafting and designing power, lighting and low voltage systems; lighting calculations; power system analysis; cost estimation; CSI specifications; and project management.

The National Electrical Code (NEC) is studied extensively. Students learn crucial problem-solving skills as they advance through the program. Arts & Sciences curriculum supports the technical skills students learn as well as enhance oral and written communication skills, fundamental math skills, and critical thinking ability.

Students also complete a capstone project that integrates and documents all aspects of drafting, designing, specifying and analyzing, estimating, and managing.

Credential Earned: AAS

Length of Program: 2 years (4 semesters)

Classes Offered: Day

Available Starts: Fall Semester; Spring Semester

Bachelor's Completion Option(s): Construction Management (CMGT), Bachelor of Science (p. 37) | Business Management Leadership (AMGT), Bachelor of Science (p. 37)

**Program Outcomes**

- • Practice required industry safety standards.
- • Demonstrate the wiring of electrical equipment and systems.
- • Draft and interpret electrical projects.
- • Cite the National Electrical Code for electrical projects.
- • Design electrical systems for buildings.
- • Estimate electrical construction projects.
- • Manage electrical construction and engineering projects.

**Degree Requirements**

### Code Title Credits

#### General Requirements

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<tr>
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<tr>
<td>MATH1500</td>
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#### General Electives

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#### Technical Requirements

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<td>ELEC1111</td>
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<td>ELEC1112</td>
<td>AC &amp; DC Electrical Principles</td>
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<tr>
<td>EDM2101</td>
<td>Electrical Theory &amp; Practice - Delta</td>
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<tr>
<td>EDM2102</td>
<td>Design Lab - Delta</td>
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<td>EDM2103</td>
<td>Illumination Technology &amp; Design</td>
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<td>EDM2201</td>
<td>Electrical Theory &amp; Practice - Omega</td>
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<td>EDM2202</td>
<td>Design Lab - Omega</td>
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<td>Electrical Estimating</td>
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<td>EDM2301</td>
<td>Advanced Topics &amp; Technology</td>
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<td>CMGT1313</td>
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#### Technical Elective (Choose one course):

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</table>

**Classes Offered:**

- Fall Semester; Spring Semester

**Available Starts:**

- Fall Semester; Spring Semester

**Bachelor's Completion Option(s):**

- Construction Management (CMGT), Bachelor of Science (p. 37)
- Business Management Leadership (AMGT), Bachelor of Science (p. 37)
Courses

Descriptions

ELEC1111 | AC & DC Electrical Lab | Laboratory (5 Credits)
Investigation and application of electronics and electrical alternating and direct current principles and theories utilizing electrical math, basic schematics, test equipment, circuit connections, and analysis techniques to identify and predict electrical and electronic component and circuit behaviors.
Corequisite(s): ELEC1111

ELEC1112 | AC & DC Electrical Principles | Lecture (8 Credits)
Examination of electronics and electrical alternating and direct current principles and theories utilizing electrical math, basic schematics, and circuit analysis techniques to identify and predict electrical and electronic component and circuit behaviors.
Corequisite(s): ELEC1111

ECDM2101 | Electrical Theory & Practice - Delta | Lecture (3 Credits)
Principles and practices of electrical system design. Design and calculations involved in electrical construction. Apply occupant perspectives, construction techniques, and relevant codes. Examine the entire electrical system, with a focus on branch circuits and low voltage systems.
Prerequisite(s): ELEC1111
Corequisite(s): ELEC1111

ECDM2102 | Design Lab - Delta | Laboratory (3 Credits)
Electrical design of a simulated building project. This project covers utility to outlets, with a focus on branch circuits and low voltage systems. Practical design implementation is emphasized. Detailed documentation of all aspects of the project. CAD, Revit, and other modeling and analysis software is used to produce a final portfolio.
Prerequisite(s): ELEC1111
Corequisite(s): ECDM2101

ECDM2103 | Illumination Technology & Design | Lec/Lab (4 Credits)
Interior and exterior applications of lighting. Discussion of energy code, including control system implementation and lighting power density. Analyze photometric data and their application. Use 3D modeling to design layouts, taking into account fixture selection and basic aesthetic considerations.
Prerequisite(s): ELEC1111
Corequisite(s): ECDM2101 ECDM2103

ECDM2201 | Electrical Theory & Practice - Omega | Lecture (3 Credits)
Principles and practices of electrical system design. Design and calculations involved in electrical construction. Apply occupant perspectives, construction techniques, and relevant codes. Examine the entire electrical system, with a focus on distribution, such as transformers, generators, panels, and feeders.
Prerequisite(s): ELEC1111
Corequisite(s): ECDM2201

ECDM2202 | Design Lab - Omega | Laboratory (3 Credits)
Electrical design of simulated building project. This project covers utility to outlets, with a focus on distribution, such as transformers, generators, panels and feeders. Practical design implementation is emphasized. Detail documentation of all aspects of the project. Use contemporary 2D, 3D, and other modeling and analysis software to produce a final portfolio.
Prerequisite(s): ELEC1111
Corequisite(s): ECDM2201

ECDM2203 | Electrical Estimating | Lecture (3 Credits)
Detailed estimation and project management of electrical construction projects using industry software. Scheduling and bidding of construction projects and project documentations.

ECDM2204 | Electrical Field Studies | Seminar (1 Credit)
Explore electrical systems in completed construction, and converse with owners and facility managers to discuss implications of design. Tour in-progress projects, and discuss project management obstacles and best practices.

CMGT1901 | International AEC Fields & Practices | Travel Study (1 Credit)
Introduction to the international aspects of architecture, engineering, and construction industries. Emphasis on inter-cultural communication, cultural intelligence, and globalization of technology. Four traditional classroom sessions (held before travel) include lectures, seminar discussions, case studies, participatory activities, and guest speaker presentations. Coursework during travel is primarily experiential based and includes fieldwork, group projects and community based service-learning. Travel expenses are incurred by the student.

ECDM2301 | Advanced Topics & Technology | Lecture (3 Credits)
Building on the design theory and labs, in depth analysis of specific electrical design applications, such as residential, medical, data centers, industrial, and other construction. Examining emerging technologies, such as renewable energy and building automation.
Prerequisite(s): ELEC1111

ECDM2302 | Design Capstone | Laboratory (3 Credits)
Integration of all aspects of electrical construction design and management, including drafting, designing, estimating, and managing projects, to create a complete comprehensive capstone project. The capstone project is presented and reviewed by industry experts and leaders, providing valuable feedback from their own experiences.
Prerequisite(s): ECDM2102 And ECDM2202

ECDM2303 | ECDM Co-op/Internship | Directed Study (3 Credits)
The Co-op or Internship course allows students to gain credit for work experience. In either option, students must have faculty approval before registering for this course. The Co-op Track is an educational experience combining academic and career interests with industry experience, offering the opportunity to test career interests, such as design, estimating, or project management. Students are paired with one or two companies over the course of a semester. Through the Co-op Option students are empowered to create a career plan enabling them to make well-informed choices for early career success. The Internship Track is a work experience in a typical company scenario. Students work on real and current projects that allow them to explore the difference in scope and types of work that exist outside the academic classroom.
Prerequisite(s): ECDM2102 And ECDM2203
Facilities Operations & Management (FOPS), AAS

At Dunwoody College of Technology, the Facilities Operations & Management program prepares graduates for a career in managing the complex, networked buildings and facilities that are part of the modern built environment. Graduates gain expertise in building systems and operations, stakeholder relationships and communications, preventative and predictive maintenance, and project management. This approach is designed so graduates are able to pursue a variety of career paths in the facility management industry, including asset management, technologies that interconnect building safety and security for the well-being of occupants, and management of energy and space. Every building is different and requires a unique set of skills to manage the property.

Dunwoody's coursework focuses on a broad spectrum of topics in operations, property maintenance, electrical and mechanical systems, environmental health, and facilities management. Integrated throughout the curriculum is the concept of “Smart Buildings”—how to collect information from building systems, make decisions based on data, and best deploy resources. The Dunwoody campus is used as a living laboratory where students gain real experience in developing awareness and applying best practices to new, existing, and historic building systems and grounds. Environmental sustainability is woven throughout all of the classes so students apply sustainable concepts to all areas of the facility management industry.

Students learn to use a variety of software programs, including computerized maintenance management systems (CMMS), REVIT and SketchUp for computer-aided design, integrated workforce management systems (IWMS), and building monitoring systems, which provide intelligent data for implementing sustainable solutions. In their first semester, students earn their OSHA30 General Industry card, EPA Section 608 certification, and are prepared to sit for the Minnesota Special Engineer License (boiler exam). Students are also prepared in further semesters to pursue additional certifications such as the International Facility Management Association's Facility Management Professional (FMP) certification, Professional Facility Management Institute's ProFM credential, or Building Owners & Managers Institute (BOMI) International's Facilities Management Administrator (FMA) designation.

Dunwoody's program has been designed consistent with the International Facilities Management Association's (IFMA) Facilities Management Accreditation Commission (FMAC) associate degree program standards and is planning to seek program accreditation.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Evening and Blended
Available Starts: Fall Semester; Spring Semester
Accreditation: Seeking Program Accreditation from the Facilities Management Accreditation Commission

Bachelor's Completion Option(s): Construction Management (CMGT), Bachelor of Science (p. 37) | Business Management Leadership (AMGT), Bachelor of Science (p. 37)

Program Outcomes
- Demonstrate the ability to triage (assess, isolate, stabilize, evaluate and escalate) a wide variety of interconnected mechanical, electrical, and plumbing systems.
- Demonstrate time management strategies to prioritize the immediate needs of the facility.
- Demonstrate safe and proper use of tools, personal protection equipment, and on the job safety relating to each system.
- Demonstrate essential skills needed for preventive maintenance, repair, or installation.
- Interface with building management software.
- Demonstrate the concepts of leadership, customer service, planning, and project management.
- Understand Facilities Management history, practice, sectors and profession in a societal and global context.

Degree Requirements

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<tr>
<th>Code</th>
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<td>COMM1030</td>
<td>Project Communication</td>
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<td>COMM1150</td>
<td>Interpersonal Communication</td>
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<td>HUMN2400</td>
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<td>Natural Science with Lab</td>
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<tr>
<td>FMGT1300</td>
<td>Occupational Safety &amp; Health</td>
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<td>FMGT1700</td>
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<td>ARCH1204</td>
<td>Structure &amp; Envelope</td>
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<td>FMGT1100</td>
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<td>CMGT1131</td>
<td>Construction Plans &amp; Measurements</td>
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<td>Building Codes</td>
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<td>FMGT2100</td>
<td>Property Maintenance</td>
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<td>FMGT2110</td>
<td>Introduction to Energy Management</td>
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</tr>
<tr>
<td>CMGT2211</td>
<td>Integrated Environmental Systems</td>
<td>3</td>
</tr>
</tbody>
</table>
Courses

Descriptions

CSBT1000 | AEC Seminar | Seminar (1 Credit)
Introduction to the academic and classroom culture. Develop a proficiency in communication skills including research, oral presentation, writing, and collaboration.

ARCH1104 | Building Systems | Lecture (3 Credits)
Examine primary building systems and their associated materials and assemblies. With a focus on current building systems, analyze existing buildings through photography, physical tours, and diagrammatic drawing to achieve a broad knowledge of primary structural systems.

FMGT1000 | Introduction to Facilities | Lecture (2 Credits)
Aspects of the facilities management industry are presented using interviews with practicing professionals, site tours, textbook studies and exploratory reflections to illustrate the many opportunities available as a professional.

FMGT1300 | Occupational Safety & Health | Lecture (2 Credits)
Examine the principles of facility safety and identify health hazards based on the Occupational Safety and Health Administration (OSHA) 1910 General Industry Standards and MNOSHA Laws and Rules. Emphasis is on hazard identification, avoidance, and control and prevention to develop strategies to prevent injuries to workers, occupants, and guests. Students successfully completing 30 hours of designated training topics receive an OSHA 30 General Industry card.

FMGT1400 | Facility Programming & Design | Lec/Lab (3 Credits)
Techniques for analyzing design program requirements and optimizing space. Develop plans that satisfy programmatic needs and use space efficiently. Examine building codes, fire safety, and barrier-free designs as essential components of laying out a workable interior space. Practice basic drafting techniques on current industry software.

FMGT1700 | Special Engineer License Prep & EPA 608 | Seminar (1 Credit)
Prepare to pass the Minnesota Special Engineer’s license exam. Introduction to high and low pressure boilers used in steam and hot water heating, high pressure, high temperature hot water boilers used in heating or process installations, and small mechanical-drive steam turbines. Topics: boiler functions, operations, safety, controls, hot water systems, steam systems, and the identification of boiler fittings. MN Statute 326B.972 requires an individual operating a boiler, steam engine, or steam turbine to hold a license for the grade covering that boiler, steam engine, or steam turbine. Also, preparation for the EPA’s Section 608 Technician Certification allowing technicians to work with and handle refrigerants in common air conditioners and HVAC units. The EPA 608 Technician Certification is required by Section 608 of the Federal Clean Air Act for anyone who maintains, services, repairs, or disposes of equipment which could release ozone depleting refrigerants into the atmosphere.

ARCH1204 | Structure & Envelope | Lecture (3 Credits)
Introduction to aspects of building assemblies relative to their energy performance, moisture control, durability, and resource efficiency. Research multiple existing buildings through various means to achieve a broad knowledge of varying strategies for the building structure and envelope.

FMGT1100 | Building Operations | Lec/Lab (3 Credits)
Represent the organization’s brand experience by providing various services for occupants. Interconnected systems and processes such as shipping and receiving, key management, property grounds, storage strategies, safety, housekeeping standards of care, food service, and waste management are paramount to meet the expectations of guests, tenants, owners, and users.

FMGT1200 | MEP Systems: Electrical | Lec/Lab (3 Credits)
Explore electrical theories for a foundational understanding of how an electrical system interacts with a building. Laboratory exercises emphasize troubleshooting processes for electrical circuits and systems. Learn how a facilities team safely maintains and monitors a building’s electrical system.

ARCH2104 | Building Service Systems | Lecture (3 Credits)
Introduction to the principles of embodied energy, active and passive heating and cooling, indoor air quality, solar orientation, day lighting, artificial lighting and acoustics. Research multiple existing buildings through various means to achieve a broad knowledge of varying environmental systems.

FMGT2100 | Property Maintenance | Lec/Lab (3 Credits)
Best practices for efficient and effective triage of maintenance and other occupant requests through work orders. Planning for prescriptive and predictive maintenance of systems. Sustainable solutions and asset management. Laboratory exercises emphasize using and managing related tools and resources for various assets and systems.

FMGT2110 | Introduction to Energy Management | Lec/Lab (3 Credits)
Explore principles of energy management in commercial and institutional applications. Analyze theories for a foundational understanding of energy use in facilities. Learn the role of energy measurement in various types of buildings and the key characteristics that enable effective energy efficiency. Laboratory experiments and exercises emphasize triage processes and best practices for energy management systems.

Prerequisite(s): FMGT1200 or CMGT1131

ARCH2204 | Building Envelope & Environment | Lecture (3 Credits)
Introduction to the basic principles and appropriate application and performance of building service systems such as plumbing, electrical, conveying systems, security, and fire protection systems. Research multiple existing buildings through various means to achieve a broad knowledge of varying building service systems.

FMGT2210 | Smart Buildings I | Lec/Lab (3 Credits)
Explore how we advance the productivity and safety of occupants while improving the operational efficiency of buildings through intelligent, integrated green building technologies. Introduction to a number of systems associated with building automation, energy management, and connectivity to global systems. Laboratory exercises focus on building management systems and interconnected components. Emphasis is on sustainable outcomes by decreasing the carbon footprint of a building.

Prerequisite(s): FMGT1200 And FMGT2110
FMGT2200 | Facility Operations/Management Capstone | Capstone (3 Credits)
Apply facilities management theories, topics, and applications to a final project. Work consists of a project proposal, development of coordinating documents, and final presentation. 
Prerequisite(s): COMM1030

FMGT2010 | Second Class Engineer License Prep | Seminar (1 Credit)
Prepare to pass the Minnesota Second Class Engineer license exam. Review of low pressure boilers used in steam and hot water heating. Topics include MN license requirements, inspections, documentation, boiler functions, operations, safety, controls, feedwater systems, and the identification of boiler fittings. MN Statute 326B.972 requires an individual operating a boiler, steam engine, or steam turbine to hold a license for the grade covering that boiler, steam engine, or steam turbine. Students must have 1 year of licensed experience to sit for the exam.

FMGT2011 | Facility Operations & Management Topics | Seminar (1 Credit)
Presentation and examination of topics in facilities operations and management selected to develop a deeper awareness of current trends, issues, and emerging technologies. Supplemented by readings, discussions and papers.

CMGT1901 | International AEC Fields & Practices | Travel Study (1 Credit)
Introduction to the international aspects of architecture, engineering, and construction industries. Emphasis on inter-cultural communication, cultural intelligence, and globalization of technology. Four traditional classroom sessions (held before travel) include lectures, seminar discussions, case studies, participatory activities, and guest speaker presentations. Coursework during travel is primarily experiential based and includes fieldwork, group projects and community based service-learning. Travel expenses are incurred by the student.

COMM1150 | Interpersonal Communication | Lecture (3 Credits)
Analyze the process of interpersonal communication as a dynamic and complex system of interactions. Integrate interpersonal communication theory into work, family and social relationships. Apply fundamental tools needed to provide quality customer service. Decision making, problem solving, and managing customer service processes are emphasized.

General Education: Communications

MATH1050 | Algebra, Trigonometry & Geometry | Lecture (3 Credits)
Principles of algebra, geometry and trigonometry used in the context of a technical setting. Problem-solving strategies are developed and applied to technology.

General Education: Mathematics

HUMN2400 | Ethics | Lecture (2 Credits)
The development of ethical standards as related to the individual, government, business, and society. Current legislation is examined from the perspective of its moral and ethical roots with considerations and standards influencing personal and business decisions.

General Education: Social Sciences

HUMN3600 | Critical & Creative Thinking | Lecture (3 Credits)
Explore how critical thinking and creativity intersect through various theories to solve diverse, complex or abstract problems.

General Education: Upper Humanities

Heating & Cooling Service Professional (HCSV), AAS

At Dunwoody College of Technology, the Heating Cooling Service Professional program combines course work from the HVACR Systems Servicing and HVAC Installation & Residential Service programs to create an AAS degree. This six semester, three-year program provides graduates seeking employment in the HVACR field with cross functional entry level skills in two distinct areas of expertise in the HVAC community. Students gain the theoretical knowledge and hands-on skills required to safely install, service, and maintain HVACR residential and commercial equipment, controls, and ductwork. Students learn residential system design, mechanical and fuel gas code requirements, sheet metal pattern development and fabrication skills, installation techniques, troubleshooting and repair of residential and commercial HVACR equipment, and maintenance requirements for an energy efficient operation.

In addition, students gain oral and written communication skills, computer literacy, advanced computational skills, customer relations, and critical thinking skills through Arts & Sciences and technical course work.

Credential Earned: AAS
Length of Program: 3 years (6 semesters)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester
Accreditation: HVAC Excellence

Bachelor's Completion Option(s): Construction Management (CMGT), Bachelor of Science (p. 37) | Business Management Leadership (AMGT), Bachelor of Science (p. 37)

Program Outcomes
• Select HVAC & R equipment for a designated application.
• Assess HVAC & R electrical circuits for proper operation.
• Assess HVAC & R mechanical equipment for proper operation.
• Determine proper operation of comfort cooling, high, medium, and low temperature refrigeration equipment.
• Analyze HVAC & R, air, water, steam, and refrigerant systems for proper operation.
• Demonstrate effective customer relation skills.
• Fabricate industries most commonly used fittings.
• Generate HVAC systems on residential and commercial working plans.
• Install industries most commonly used equipment.
• Apply effective safety practices while installing HVAC equipment.
• Complete installation of HVAC equipment according to national, state, and local codes.

Degree Requirements

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<td>SERV1110</td>
<td>HVAC Electrical I</td>
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<td>SERV1120</td>
<td>Heating Systems I</td>
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<td>SERV1130</td>
<td>Residential Controls I</td>
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SERV1140 | Basic Motor Technology | Lec/Lab (3 Credits)
Theory of magnetism and circuitry as it pertains to the induction motor. Introduction to fundamental types of motors used in the HVAC field. Wiring of various power and control circuits. Introduction to the relay, contactor and motor starter. Motor usage and service problems encountered in the field. Electrical diagramming and schematics. Troubleshooting motor circuits. Motor nomenclature and safety.
Prerequisite(s): SERV1110

SERV1150 | Cooling Systems I | Lec/Lab (3 Credits)
Basic fundamentals of cooling as it pertains to HVAC&R systems. Gas laws and the principles of the basic refrigeration cycle. Skills pertaining to refrigeration: tubing handling, flaring, swedging, soft and hard soldering and brazing. Introduction to refrigerants and refrigerant management.
Prerequisite(s): SERV1120

SERV1210 | Heating Systems I | Lec/Lab (3 Credits)
Heat generation as it pertains to residential furnaces. Natural and LP gases. Furnace types, sequence of operation, component identification, ignition types, test equipment and safety. Troubleshooting pertaining to the mechanical operation and the electrical control functions of gas furnaces. Diagnostic skills to meet service problems encountered in the field. Combustion testing and job safety.
Prerequisite(s): SERV1110, SERV1130, And SERV1140

SERV1220 | Cooling Systems II | Lec/Lab (3 Credits)
Prerequisite(s): SERV1110, SERV1130, SERV1140, And SERV1150

SERV1230 | HVAC Electrical II | Lec/Lab (2 Credits)
Introduction to semiconductors and elementary solid-state circuits used in HVACR control circuits. Electrical schematics for HVACR secondary and load circuitry. Fundamental operation and wiring of motor starter secondary and load circuits examined, diagrammed, and wired. Electronic theory applied to electronic air cleaners, electronically commutated motors, and digital temperature controls. Continued application of relays, and contactors developed in lab jobs and servicing situations encountered in the field. EPA Section 608 Technician Certification test review and exam (required). Job safety.
Prerequisite(s): SERV1110

SERV1240 | Heating Systems III | Lec/Lab (2 Credits)
Introduction to forced air, oil burning, and electric furnaces. Evaluation of gas, oil, and electric furnace sequences of operation coupled with combustion analysis. Practice of start up procedures and combustion testing processes. Mechanical and electrical applications using wiring diagrams and schematics. Diagnostic skills of mechanical, combustion, and electrical problems encountered in the field. Job safety.
Prerequisite(s): SERV1110, SERV1120, SERV1130, SERV1140, SERV1210, And SERV1230

Courses

Descriptions

SERV1110 | HVAC Electrical I | Lec/Lab (2 Credits)

SERV1120 | Heating Systems I | Lec/Lab (3 Credits)
Basic fundamentals and terminology pertaining to heat transfer. Thermal environmental science properties. Latent and sensible heat, conduction, convection and radiation. Fundamental psychrometrics. Air distribution, room air movement characteristics and the fundamentals of balancing air systems. Analyzing static, velocity and total pressure along with airflow measurements within ductwork.

SERV1130 | Residential Controls I | Lec/Lab (2 Credits)
Introduction to basic environmental controls with an emphasis on theory, application, and practical installation. Principles of Effective Temperature will be applied to various temperature, humidity, and air movement controls. Basic control of secondary circuits including transformers, relays, and contactors used in the operation of heating and cooling equipment. Sketch, diagram, and wire basic secondary control circuits. Job safety.
Prerequisite(s): SERV1110
Specific requirements for designing systems to meet specific needs. Characteristics, proper application, cost, advantages/disadvantages, and heating and cooling systems for residential construction. Operating calculation. Development of the requirements for selecting and designing Prerequisite(s): Heat loss and heat gain energy calculation based upon Manual J: maintenance of floor equipment common to the sheet metal industry. HEAT2220 | HVAC Design | Lec/Lab (2 Credits) Heat loss and heat gain energy calculation based upon Manual J: Calculation. Development of the requirements for selecting and designing heating and cooling systems for residential construction. Operating characteristics, proper application, cost, advantages/disadvantages, and specific requirements for designing systems to meet specific needs. HEAT2230 | Residential HVAC Installation | Lec/Lab (6 Credits) Installation procedures of residential and small commercial heating, ventilation, and air conditioning systems. Emphasis on the Uniform Mechanical code, and Minnesota State Mechanical, Fuel Gas, and Plumbing code, pertaining to heating, ventilation, and air conditioning installation procedures. Air-handling ducts, venting, combustion and fresh-air ducts requirements. Use of available standard-type fittings; sizing, cutting, and threading of gas pipe as well as installation and code requirement of residential-style gas systems. Installation, setup, and maintenance, of industries most common indoor air quality accessories is included. Prerequisite(s): Heat loss and heat gain energy calculation based upon Manual J: maintenance of floor equipment common to the sheet metal industry. HEAT2220 | HVAC Design | Lec/Lab (2 Credits) Heat loss and heat gain energy calculation based upon Manual J: Calculation. Development of the requirements for selecting and designing heating and cooling systems for residential construction. 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SERV2210 | HVAC Systems Servicing I | Lec/Lab (3 Credits)
Energy management systems. Interfacing HVAC air handlers with energy sources in heating and cooling modes. Psychrometrics, start up and operation of industrial burners and their controls. System fall safe parameters. Analyzing outdoor air control parameters coordinating between energy efficiencies and desirable indoor air qualities. Make up and exhaust systems. DX and chilled water systems and component operation check out, analysis, repair and replacement. Control modes of various HVAC functions. System start up and check out procedures. Gas and mechanical codes. Safety, both personal and equipment.
Prerequisite(s): SERV1240 And SERV1250

SERV2240 | HVAC Systems Servicing III | Lec/Lab (3 Credits)
Steam accessories and codes regulating them, with emphasis on the Minnesota Boiler Examination. Hands-on analyzing control systems serving these HVAC systems. Steam systems and components. Constant volume HVAC systems. Blowers, filters, cooling coils, heating coils, air blenders and mixing boxes. Energy management systems. Individual HVAC components sized and selected along with single line designs of constant volume and multi zone systems. Low and high pressure steam, boilers and their systems. Steam/hot water fan coil units. Safety, both personal and equipment.
Prerequisite(s): SERV2230

SERV2250 | Building Systems Operations II | Lec/Lab (2 Credits)
Start up, check out, troubleshoot, diagnose, repair and replace various HVAC wet and dry systems and components. Roof top unit (RTU) start up and check out. Final check outs of various systems used in commercial installations. Operational reports. Control systems. Energy management systems. Preventive maintenance schedules of HVAC equipment. Plumbing, fire-protection and snow melting systems analyzed. Safety, both personal and equipment.
Prerequisite(s): SERV2240

COMM1150 | Interpersonal Communication | Lecture (3 Credits)
Analyze the process of interpersonal communication as a dynamic and complex system of interactions. Integrate interpersonal communication theory into work, family and social relationships. Apply fundamental tools needed to provide quality customer service. Decision making, problem solving, and managing customer service processes are emphasized.
General Education: Communications

MATH1050 | Algebra, Trigonometry & Geometry | Lecture (3 Credits)
Principles of algebra, geometry and trigonometry used in the context of a technical setting. Problem-solving strategies are developed and applied to technology.
General Education: Mathematics

HVAC Installation & Residential Service (HEAT), AAS

Students also learn how to service — troubleshoot and repair — residential and light commercial HVAC systems. In addition to field-related skills, students gain oral and written communication skills, advanced computation skills, customer relations, and critical thinking skills through Arts & Sciences and technical course work. A shorter certificate option is also available.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester
Accreditation: HVAC Excellence
Bachelor's Completion Option(s): Construction Management (CMGT), Bachelor of Science (p. 37) | Business Management Leadership (AMGT), Bachelor of Science (p. 37)

Program Outcomes
- Select HVAC equipment for a designated application.
- Assess HVAC electrical circuits for proper operation.
- Assess HVAC mechanical equipment for proper operation.
- Analyze HVAC air and refrigerant systems for proper operation.
- Fabricate industry's most commonly used fittings.
- Generate HVAC systems on residential and commercial working plans.
- Install industry's most commonly used equipment.
- Apply effective safety practices while installing HVAC equipment.
- Complete installation of HVAC equipment according to national, state, and local codes.
- Demonstrate effective customer relation skills.

Degree Requirements

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| SERV1110  | HVAC Electrical I                         | 2       |
| SERV1120  | Heating Systems I                         | 3       |
| SERV1130  | Residential Controls I                    | 2       |
| SERV1140  | Basic Motor Technology                    | 3       |
| SERV1150  | Cooling Systems I                         | 3       |
| SERV1210  | Heating Systems II                        | 3       |
| SERV1220  | Cooling Systems II                        | 3       |
| SERV1230  | HVAC Electrical II                        | 2       |
| SERV1240  | Heating Systems III                       | 2       |
| SERV1250  | Cooling Systems III                       | 3       |
| HEAT1110  | HVAC Ducts & Fittings                     | 2       |
| HEAT1120  | Transitional Fittings                     | 3       |
| HEAT1130  | HVAC Trunk-line Construction              | 2       |
| HEAT1140  | Fundamentals of Pattern Development       | 3       |
Courses

Descriptions

SERV1110 | HVAC Electrical I | Lec/Lab (2 Credits)

SERV1120 | Heating Systems I | Lec/Lab (3 Credits)
Basic fundamentals and terminology pertaining to heat transfer. Thermal environmental science properties. Latent and sensible heat, conduction, convection and radiation. Fundamental psychrometrics. Air distribution, room air movement characteristics and the fundamentals of balancing air systems. Analyzing static, velocity and total pressure along with airflow measurements within ductwork.

SERV1130 | Residential Controls I | Lec/Lab (2 Credits)
Introduction to basic environmental controls with an emphasis on theory, application, and practical installation. Principles of Effective Temperature will be applied to various temperature, humidity, and air movement controls. Basic control of secondary circuits including transformers, relays, and contactors used in the operation of heating and cooling equipment. Sketch, diagram, and wire basic secondary control circuits. Job safety.
Prerequisite(s): SERV1110

SERV1140 | Basic Motor Technology | Lec/Lab (3 Credits)
Theory of magnetism and circuitry as it pertains to the induction motor. Introduction to fundamental types of motors used in the HVAC field. Wiring of various power and control circuits. Introduction to the relay, contactor and motor starter. Motor usage and service problems encountered in the field. Electrical diagramming and schematics. Troubleshooting motor circuits. Motor nomenclature and safety.
Prerequisite(s): SERV1110

SERV1150 | Cooling Systems I | Lec/Lab (3 Credits)
Basic fundamentals of cooling as it pertains to HVAC&R systems. Gas laws and the principles of the basic refrigeration cycle. Skills pertaining to refrigeration: tubing handling, flaring, swedging, soft and hard soldering and brazing. Introduction to refrigerants and refrigerant management.
Prerequisite(s): SERV1120

SERV1210 | Heating Systems II | Lec/Lab (3 Credits)
Heat generation as it pertains to residential furnaces. Natural and LP gases. Furnace types, sequence of operation, component identification, ignition types, test equipment and safety. Troubleshooting pertaining to the mechanical operation and the electrical control functions of gas furnaces. Diagnostic skills to meet service problems encountered in the field. Combustion testing and job safety.
Prerequisite(s): SERV1110, SERV1130, And SERV1140

SERV1220 | Cooling Systems II | Lec/Lab (3 Credits)
Prerequisite(s): SERV1110, SERV1130, SERV1140, And SERV1150

SERV1230 | HVAC Electrical II | Lec/Lab (2 Credits)
Introduction to semiconductors and elementary solid-state circuits used in HVACR control circuits. Electrical schematics for HVACR secondary and load circuitry. Fundamental operation and wiring of motor starter secondary and load circuits examined, diagrammed, and wired. Electronic theory applied to electronic air cleaners, electronically commutated motors, and digital temperature controls. Continued application of relays, and contactors developed in lab jobs and servicing situations encountered in the field. EPA Section 608 Technician Certification test review and exam (required). Job safety.
Prerequisite(s): SERV1110

SERV1240 | Heating Systems III | Lec/Lab (2 Credits)
Introduction to forced air, oil burning, and electric furnaces. Evaluation of gas, oil, and electric furnace sequences of operation coupled with combustion analysis. Practice of start up procedures and combustion testing processes. Mechanical and electrical applications using wiring diagrams and schematics. Diagnostic skills of mechanical, combustion, and electrical problems encountered in the field. Job safety.
Prerequisite(s): SERV1110, SERV1120, SERV1130, SERV1140, SERV1210, And SERV1230

SERV1250 | Cooling Systems III | Lec/Lab (3 Credits)
Advanced residential air conditioning and air-to-air heat pump systems. Theory and troubleshooting of heat pumps. Application and operation of air conditioning and heat pump controls examined. Wiring diagrams and schematics examined and evaluated. Hydrocarbon Refrigerants certification test review and exam (required). Introduction to customer relations skills with a focus on occupational professionalism. Job safety.
Prerequisite(s): SERV1110, SERV1120, SERV1130, SERV1140, SERV1220, And SERV1230

HEAT1110 | HVAC Ducts & Fittings | Lec/Lab (2 Credits)
Development and fabrication of ducts and fittings common to the heating, ventilation, and air conditioning industry, with emphasis on uniform and state code requirements. Methods of connecting ducts and fittings in an air system. Principles of geometric pattern development as it applies to duct construction and application. Multiple uses and care of hand tools common to the industry.

HEAT1120 | Transitional Fittings | Lec/Lab (3 Credits)
Focus on transitional fittings where the triangulation method of pattern development is required. Use of direct triangulation, as a short-cut method of layout, is emphasized. Identification, care, adjustment, and maintenance of floor equipment common to the sheet metal industry.
Prerequisite(s): HEAT1110

HEAT1130 | HVAC Trunk-line Construction | Lec/Lab (2 Credits)
Pattern development, and the fabrication of a scaled-down trunk-line, emphasizing the quality and quantity of work. Usage, construction methods, and installation of various types of dampers.
Prerequisite(s): HEAT1110 And HEAT1120
HEAT1140 | Fundamentals of Pattern Development | Lec/Lab (3 Credits)
Principles of pattern development as they apply to the layout of round fittings requiring parallel, or radial line methods of pattern development. Fabrication procedures for round fittings, including use of rotary machines for fabricating purposes, riveting, and spot welding. Use, safety, and proper procedures for soldering sheet metal are incorporated.
Prerequisite(s): HEAT1110, HEAT1120, And HEAT1130

HEAT1150 | Advanced Pattern Development | Lec/Lab (3 Credits)
Advanced theory and application of single, and double-line triangulation in the development of irregular patterns. Use of plan and elevation views in the visualization, and development of irregular objects as well as the procedure for the development of true-length lines seen in the foreshortened mode.
Prerequisite(s): HEAT1110, HEAT1120, HEAT1130, And HEAT1140

HEAT2210 | Welding Fundamentals | Lec/Lab (3 Credits)

HEAT2220 | HVAC Design | Lec/Lab (2 Credits)
Heat loss and heat gain calculation based upon Manual J: Calculation. Development of the requirements for selecting and designing heating and cooling systems for residential construction. Operating characteristics, proper application, cost, advantages/disadvantages, and specific requirements for designing systems to meet specific needs.

HEAT2230 | Residential HVAC Installation | Lec/Lab (6 Credits)
Installation procedures of residential and small commercial heating, ventilation, and air conditioning systems. Emphasis on the Uniform Mechanical code, and Minnesota State Mechanical, Fuel Gas, and Plumbing code, pertaining to heating, ventilation, and air conditioning installation procedures. Air-handling ducts, venting, combustion and fresh-air ducts requirements. Use of available standard-type fittings; sizing, cutting, and threading of gas pipe as well as installation and code requirement of residential-style gas systems. Installation, setup, and maintenance, of industries most common indoor air quality accessories is included.
Prerequisite(s): HEAT2210, HEAT2220, HEAT1110, HEAT1120, HEAT1130, HEAT1140, And HEAT1150

HEAT2240 | Commercial Blueprint Reading | Lec/Lab (2 Credits)
Architectural, structural, civil, electrical and mechanical blueprint reading with a major emphasis on heating, ventilation, and air conditioning systems contained within these plans. Duct construction, hangers and dampers evaluated according to specification and SMACNA requirements. Make drawings using AutoCAD: 2-D drafting commands for HVAC drafting.

COMM1150 | Interpersonal Communication | Lecture (3 Credits)
Analyze the process of interpersonal communication as a dynamic and complex system of interactions. Integrate interpersonal communication theory into work, family and social relationships. Apply fundamental tools needed to provide quality customer service. Decision making, problem solving, and managing customer service processes are emphasized.
General Education: Communications

MATH1050 | Algebra, Trigonometry & Geometry | Lecture (3 Credits)
Principles of algebra, geometry and trigonometry used in the context of a technical setting. Problem-solving strategies are developed and applied to technology.
General Education: Mathematics

HVACR Systems Servicing (SERV), AAS

At Dunwoody College of Technology, the HVACR Systems Servicing program prepares graduates to secure employment as technicians who maintain the safe operation and energy efficiency of residential, light, and large-scale commercial and industrial Heating, Ventilation, Air Conditioning, and Refrigeration (HVACR) systems. Modern HVACR systems consist of multiple mechanical, electrical, energy management, and electronic components to operate and drive the equipment. Students learn the skills and theoretical knowledge needed to maintain these operating systems as well as troubleshoot, diagnose, and correctly repair environmental and product cooling systems.

In addition to field-related skills, students gain oral and written communication skills, advanced computation skills, customer relations, and critical thinking skills through Arts & Sciences and technical course work.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester
Accreditation: HVAC Excellence
Bachelor’s Completion Option(s): Construction Management (CMGT), Bachelor of Science (p. 37) | Business Management Leadership (AMGT), Bachelor of Science (p. 37)

Program Outcomes
- Select HVAC & R equipment for a designated application.
- Assess HVAC & R electrical circuits for proper operation.
- Assess HVAC & R mechanical equipment for proper operation.
- Determine proper operation of comfort cooling, high, medium, and low temperature refrigeration equipment.
- Analyze HVAC & R air, water, steam, and refrigerant systems for proper operation.
- Demonstrate effective customer relation skills.

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**SERV1110 | HVAC Electrical I | Lec/Lab (2 Credits)**

**SERV1120 | Heating Systems III | Lec/Lab (3 Credits)**
Basic fundamentals and terminology pertaining to heat transfer. Thermal environmental science properties. Latent and sensible heat, conduction, convection and radiation. Fundamental psychrometrics. Air distribution, room air movement characteristics and the fundamentals of balancing air systems. Analyzing static, velocity and total pressure along with airflow measurements within ductwork.

**SERV1130 | Residential Controls I | Lec/Lab (2 Credits)**
Introduction to basic environmental controls with an emphasis on theory, application, and practical installation. Principles of Effective Temperature will be applied to various temperature, humidity, and air movement controls. Basic control of secondary circuits including transformers, relays, and contactors used in the operation of heating and cooling equipment. Sketch, diagram, and wire basic secondary control circuits. Job safety.

**Prerequisite(s):** SERV1110

**SERV1140 | Basic Motor Technology | Lec/Lab (3 Credits)**
Theory of magnetism and circuitry as it pertains to the induction motor. Introduction to fundamental types of motors used in the HVAC field. Wiring of various power and control circuits. Introduction to the relay, contactor and motor starter. Motor usage and service problems encountered in the field. Electrical diagramming and schematics. Troubleshooting motor circuits. Motor nomenclature and safety.

**Prerequisite(s):** SERV1110

**SERV1150 | Cooling Systems I | Lec/Lab (3 Credits)**
Basic fundamentals of cooling as it pertains to HVAC&R systems. Gas laws and the principles of the basic refrigeration cycle. Skills pertaining to refrigeration: tubing handling, flaring, swedging, soft and hard soldering and brazing. Introduction to refrigerants and refrigerant management.

**Prerequisite(s):** SERV1120

**SERV1210 | Heating Systems II | Lec/Lab (3 Credits)**
Heat generation as it pertains to residential furnaces. Natural and LP gases. Furnace types, sequence of operation, component identification, ignition types, test equipment and safety. Troubleshooting pertaining to the mechanical operation and the electrical control functions of gas furnaces. Diagnostic skills to meet service problems encountered in the field. Combustion testing and job safety.

**Prerequisite(s):** SERV1110, SERV1130, And SERV1140

**SERV1220 | Cooling Systems II | Lec/Lab (3 Credits)**

**Prerequisite(s):** SERV1110, SERV1130, SERV1140, And SERV1150

**SERV1230 | HVAC Electrical II | Lec/Lab (2 Credits)**
Introduction to semiconductors and elementary solid-state circuits used in HVACR control circuits. Electrical schematics for HVACR secondary and load circuitry. Fundamental operation and wiring of motor starter secondary and load circuits examined, diagrammed, and wired. Electronic theory applied to electronic air cleaners, electronically commutated motors, and digital temperature controls. Continued application of relays, and contactors developed in lab jobs and servicing situations encountered in the field. EPA Section 608 Technician Certification test review and exam (required). Job safety.

**Prerequisite(s):** SERV1110

**SERV1240 | Heating Systems III | Lec/Lab (2 Credits)**
Introduction to forced air, oil burning, and electric furnaces. Evaluation of gas, oil, and electric furnace sequences of operation coupled with combustion analysis. Practice of start up procedures and combustion testing processes. Mechanical and electrical applications using wiring diagrams and schematics. Diagnostic skills of mechanical, combustion, and electrical problems encountered in the field. Job safety.

**Prerequisite(s):** SERV1110, SERV1120, SERV1130, SERV1140, SERV1210, And SERV1230

**SERV1250 | Cooling Systems III | Lec/Lab (3 Credits)**
Advanced residential air conditioning and air-to-air heat pump systems. Theory and troubleshooting of heat pumps. Application and operation of air conditioning and heat pump controls examined. Wiring diagrams and schematics examined and evaluated. Hydrocarbon Refrigerants certification test review and exam (required). Introduction to customer relations skills with a focus on occupational professionalism. Job safety.

**Prerequisite(s):** SERV1110, SERV1120, SERV1130, SERV1140, SERV1220, And SERV1230

**SERV2110 | Domestic Refrigeration Service | Lec/Lab (2 Credits)**
The mechanical refrigeration cycle of domestic refrigeration equipment will be analyzed and serviced to provide optimum operation. Refrigeration system component installation, analysis, check-out, repairs and maintenance. System start-up. Internal and external control troubleshooting and analyzing. Operations of various control systems utilized in high temperature refrigeration. Job safety.

**Prerequisite(s):** SERV1240 And SERV1250
SERV2120 | Commercial Refrigeration Service I | Lec/Lab (6 Credits)
Air-cooled and water-cooled refrigeration systems. System component analysis, repair and replacement. Methods of defrost, system start up; internal and external control troubleshooting and analyzing; electrical and electronic-control systems. Mechanical refrigeration cycle troubleshooting. Job safety.
Prerequisite(s): SERV2110

SERV2130 | Commercial Refrigeration Service II | Lec/Lab (2 Credits)
Process chilled water and supermarket systems control, operation and energy management. Safety, both personal and equipment. Daily operation and preventive maintenance. Hands-on analysis and replacement of refrigeration system components. Analyze refrigeration controls. Screw and centrifugal chiller operation leading to year-round system operation.
Prerequisite(s): SERV2120

SERV2140 | HVAC Control Concepts | Lec/Lab (3 Credits)
Fundamentals of HVAC control. Formulations including pneumatic, electric, electronic, DDC and building energy management systems as they pertain to troubleshooting. Application of control systems of individual room, zone air distribution, variable frequency drives, air handlers, chillers and boilers. Damper control including economizer cycles in conjunction with indoor air quality. Safety, both personal and equipment.
Prerequisite(s): SERV2130

SERV2210 | HVAC Systems Servicing I | Lec/Lab (3 Credits)
Energy management systems. Interfacing HVAC air handlers with energy sources in heating and cooling modes. Psychrometrics, start up and operation of industrial burners and their controls. System fail safe parameters. Analyzing outdoor air control parameters coordinating between energy efficiencies and desirable indoor air qualities. Make up and exhaust systems. DX and chilled water systems and component operation check out, analysis, repair and replacement. Control modes of various HVAC functions. System start up and check out procedures. Gas and mechanical codes. Safety, both personal and equipment.
Prerequisite(s): SERV1240 And SERV1250

HEAT2220 | HVAC Design | Lec/Lab (2 Credits)
Heat loss and heat gain energy calculation based upon Manual J: Calculation. Development of the requirements for selecting and designing heating and cooling systems for residential construction. Operating characteristics, proper application, cost, advantages/disadvantages, and specific requirements for designing systems to meet specific needs.

SERV2231 | Welding Fundamentals & Sheet Metal | Lec/Lab (3 Credits)
Applications, safety, and procedures for oxyacetylene, stick, GMAW, and TIG welding. Light and heavy-metal welding in flat position, freehand-cutting procedures, types of weld joints, and joint preparation. Fabrication of ductwork and fittings common to the HVAC industry; emphasis on SMACNA and ASHRAE standards.

SERV2240 | HVAC Systems Servicing III | Lec/Lab (3 Credits)
Steam accessories and codes regulating them, with emphasis on the Minnesota Boiler Examination. Hands-on analyzing control systems serving these HVAC systems. Steam systems and components. Constant volume HVAC systems. Blowers, filters, cooling coils, heating coils, air blenders and mixing boxes. Energy management systems. Individual HVAC components sized and selected along with single line designs of constant volume and multi zone systems. Low and high pressure steam, boilers and their systems. Steam/hot water fan coil units. Safety, both personal and equipment.
Prerequisite(s): SERV2230

SERV2250 | Building Systems Operations II | Lec/Lab (2 Credits)
Start up, check out, troubleshoot, diagnose, repair and replace various HVAC wet and dry systems and components. Roof top unit (RTU) start up and check out. Final check outs of various systems used in commercial installations. Operational reports. Control systems. Energy management systems. Preventive maintenance schedules of HVAC equipment. Plumbing, fire-protection and snow melting systems analyzed. Safety, both personal and equipment.
Prerequisite(s): SERV2240

COMM1150 | Interpersonal Communication | Lecture (3 Credits)
Analyze the process of interpersonal communication as a dynamic and complex system of interactions. Integrate interpersonal communication theory into work, family and social relationships. Apply fundamental tools needed to provide quality customer service. Decision making, problem solving, and managing customer service processes are emphasized.
General Education: Communications

MATH1050 | Algebra, Trigonometry & Geometry | Lecture (3 Credits)
Principles of algebra, geometry and trigonometry used in the context of a technical setting. Problem-solving strategies are developed and applied to technology.
General Education: Mathematics

Interior Design (IDSN), Bachelor of Science

At Dunwoody College of Technology, the Interior Design program provides a professional, applied education with an emphasis on collaboration, critical thinking, and technology. The faculty is comprised of working professionals who are passionate about the field of design as well as student success.

Students use design theories, interior materials, building codes, cost analysis, and both hand and computer-aided drafting to develop and prepare functional and innovative designs for residential and commercial projects. On-campus studios foster an engaging environment where creative problem solving is emphasized. Students participate in cross-disciplinary collaboration with peers in architecture, graphic design and other construction sciences majors. This holistic, career-based approach prepares the student to be a productive, successful professional.

Interior Design is a four-year Bachelor of Science degree program accredited by the Council for Interior Design Accreditation.

Credential Earned: BS
Length of Program: 4 years (8 semesters)
Classes Offered: Day
Available Starts: Fall Semester
Accreditation: CIDA (Council for Interior Design Accreditation)

Program Outcomes
- Global Context - Interior designers have a global view and consider social, cultural, economic, and ecological contexts in all aspects of their work.
- Collaboration - Interior designers collaborate and also participate in interdisciplinary teams.
- Business Practices and Professionalism - Interior designers understand the principles and processes that define the profession and the value of interior design to society.
- Human-Centered Design - Interior designers apply knowledge of human experience and behavior to designing the built environment.
• Design Process - Interior designers employ all aspects of the design process to creatively solve a design problem.
• Communication - Interior designers are effective communicators.
• History - Interior designers apply knowledge of history of interiors, architecture, decorative arts, art, and related theories when solving design problems.
• Design Elements and Principles - Interior designers apply elements and principles of design.
• Light and Color - Interior designers apply the principles and theories of light and color effectively in relation to environmental impact and human well-being.
• Products and Materials - Interior designers complete design solutions that integrate furnishings, products, materials, and finishes.
• Environmental Systems and Comfort - Interior designers use the principles of acoustics, thermal comfort, and indoor air quality in relation to environmental impact and human well-being.
• Construction - Interior designers understand interior construction and its interrelationship with base building construction and systems.
• Regulations and Guidelines - Interior designers apply laws, codes, standards, and guidelines that impact human experience of interior spaces.

### Degree Requirements

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
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<td>IDSN1120</td>
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<td>IDSN3160</td>
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<td>IDSN4221</td>
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Total Credits: 120

### Courses

**Descriptions**

**IDSN1111 | Basic Drafting & AutoCAD | Lecture (3 Credits)**
Basic hand drafting, Computer Aided Drafting, and design skills necessary to complete the drafting process of any given space using hand drafting equipment, plan reading, typical plan symbols and nomenclature to create appropriate line quality, architectural symbols and lettering, electrical symbols, elevations and sections. Emphasis is on architectural applications and building components utilized for Interior Design.

**IDSN1120 | Interior Design Careers | Lecture (1 Credit)**
Survey of the variety of career paths available using field trips, guest speakers, and research to differentiate the types of design practice.

**IDSN1130 | Color, Light & Design Fundamentals | Lecture (3 Credits)**
Explain hue, value, and intensity of color using color systems theories, and principles to evaluate the dynamics of color and light in interior space, what color is, why it happens, and how it is controlled. Elements of design (line, shape, texture, illusion of space, illusion of motion), and design principles (unity, emphasis, scale, balance, and rhythm) are applied in two- and three-dimensional projects to create a foundation for all future design decisions.

**IDSN1140 | Creative Thinking | Lecture (2 Credits)**
Utilize critical listening skills, mind/body connection to creativity, and the balance between the left and right side of the brain following the continuum of imagination, creation, and innovation through experiential group and individual projects to get a new idea, act on the idea, and create the next great thing.

**IDSN1210 | Freshman Studio | Studio (4 Credits)**
Apply the basic skills necessary to design interior spaces in a home using the typical industry design phases including programming, schematic design, and design development. Concept development, space planning, material and FF&E (Furnishings, Fixtures, and Equipment) selection. Time sheets, budgets, visual presentation boards with CAD and manual drafting, and verbal presentation critiques by industry professionals.

**Prerequisite(s):** IDSN1111 And IDSN1130

**IDSN1230 | Materials & Textiles | Lecture (3 Credits)**
Analyze materials and textiles for durability, biohazards, ease of use, lifecycle cost, sustainability, safety, and performance. Using an in-depth analysis of fiber, textile manufacturing, identification of yarns, weaves, finishing, and engineering to select end uses, and to understand the codes that apply to their use. Complete take-off calculations for fabric, wallcoverings, floor finish materials, and paint.
Prerequisite(s): IDSN2111

CSBT2110 | Building Codes | Lecture (3 Credits)
Select and apply appropriate federal, state/provincial and municipal codes, standards and accessibility guidelines using industry standards with an emphasis on Life Safety Codes and the ADA to prepare for licensing exams, meet with codes officials, and to design spaces that enhance the health, safety and welfare of the general public.

IDSN2111 | Studio 1 | Studio (4 Credits)
Apply the basic skills necessary to design interior spaces in a small commercial space with an emphasis on non-profit organizations and small office spaces using the typical design phases including programming, schematic design, and design development. Concept development, space planning, material and FF&E (Furniture, Fixtures, & Equipment) selection. Time sheets, budgets, visual presentation boards with CAD and manual drafting, and verbal presentation critiques by industry professionals.

Prerequisite(s): IDSN2120

IDSN2140 | Lighting | Lecture (2 Credits)
Select and specify luminaries and lamp types using principles of good lighting to construct well lit spaces. Emphasis on aesthetic considerations such as function, color rendition, and psychological factors.

ARCH1104 | Building Systems | Lecture (3 Credits)
Examine primary building systems and their associative materials and assemblies. With a focus on current building systems, analyze existing buildings through photography, physical tours, and diagrammatic drawing to achieve a broad knowledge of primary structural systems.

IDSN2220 | Presentation Skills II | Lec/Lab (3 Credits)
InDesign, Photoshop, and Illustrator are utilized to successfully combine the principles of color, layout, and visual communication with the skills of digital design, hand rendering, and sketching to produce successful and professional presentation drawings, boards, models, and documents.

ARCH3203 | History of Architecture I | Lecture (3 Credits)
This survey course introduces students to the world of architecture throughout the history of human settlement up to the modern era. Particular attention is given to the histories of design technologies and building science as well as the evolution of the role of the architect in human civilization.

IDSN2200 | Global Design | Lecture (3 Credits)
Conduct interior design practice in a globalized market by studying cultures, mores, and design to make design decisions within the parameters of ecological, socioeconomic and cultural context.

IDSN2210 | Studio 2 | Studio (5 Credits)
Apply the intermediate skills necessary to design interior spaces in a home with an emphasis on kitchen and bath using the typical design phases including programming, schematic design, and design development. Concept development, space planning, and material & FF&E (Furniture, Fixtures, & Equipment) selection. Time sheets, budgets, visual presentation boards with CAD and manual drafting, and verbal presentation critiques by industry professionals.

Prerequisite(s): IDSN2111

IDSN3120 | Revit for Interior Design | Lec/Lab (3 Credits)
Advanced CAD drafting processes and procedures for practical application in Interior Design. Projects are modeled in 3D with an emphasis on custom objects or “families”.

IDSN3160 | 3D Design Ideation | Lec/Lab (2 Credits)
Develop understanding of the three dimensional design process through research design, prototype construction, evaluation, and redesign. Increase perception of materiality.

Prerequisite(s): IDSN1111 And IDSN1210

ARCH4104 | History of Architecture II | Lecture (3 Credits)
This lecture and research course introduces students to architecture of the modern movement up to present day. Critical writings, conceptual design works, current lectures, and building tours will be studied and synthesized so students may gain an individual position on the present and future condition of architectural history.

IDSN3110 | Studio 3 | Studio (5 Credits)
Apply the intermediate skills necessary to design interior spaces in a commercial space with an emphasis on corporate and health care using the typical design phases including programming, schematic design, and design development. Concept development, space planning, and material & FF&E (Furniture, Fixtures, & Equipment) selection. Time sheets, budgets, visual presentation boards with CAD and manual drafting, and verbal presentation critiques by industry professionals.

Prerequisite(s): IDSN2210

IDSN3170 | History of Interiors | Lecture (2 Credits)
Differentiate styles of interiors, furniture, and decorative arts from ancient to present time Modern within their political and cultural context using research, field trips, and site visits to inform design decisions.

IDSN3230 | Project Management | Lecture (2 Credits)
Principles and techniques for managing construction projects using team building, troubleshooting, site inspections, punch lists, and post-occupancy evaluations to complete a project on time and within budget.

IDSN3141 | Evidence Based Design | Lecture (1 Credit)
Gather appropriate information and research findings to solve an interior design problem. APA format is used to produce a technical paper.

IDSN3150 | Interior Design Seminar | Seminar (1 Credit)
Prepare for Interior Design Internship which includes resume creation, interview preparation, and job discovery.

Prerequisite(s): IDSN3110

IDSN3210 | Studio 4 | Studio (5 Credits)
Apply the advanced skills necessary to design interior spaces in a commercial space with an emphasis on hospitality and historic preservation using the typical design phases including programming, schematic design, and design development. Concept development, space planning, and material & FF&E (Furniture, Fixtures, & Equipment) selection. Time sheets, budgets, visual presentation boards with CAD and manual drafting, and verbal presentation critiques by industry professionals.

Prerequisite(s): IDSN3110

IDSN3220 | Interior Design Portfolio | Lec/Lab (2 Credits)
Create portfolio by compiling projects to produce a representative sample of work.

IDSN3240 | LEED | Lecture (1 Credit)
An introduction to the processes and procedures associated with LEED certification as well as exam preparation.
### Land Surveying (SURV), Certificate

#### Overview
For students with a bachelor’s degree in a related field, Dunwoody’s Surveying certificate may provide an avenue to licensure as a Land Surveyor. The certificate offers 22 technical credits in land surveying, as currently required by the MN board of licensure (AELSLAGID). Technical courses include lectures and laboratories in areas such as GPS and geodetic surveying, 2D and 3D drafting, boundary control, and land use planning.

Credits earned in the Land Surveying certificate directly transfer into Dunwoody’s Surveying & Civil Engineering Technology (SCVL) (p. 60) associate's degree program.

**Credential Earned:** Certificate  
**Length of Program:** 1 year (2 semesters)  
**Classes Offered:** Day  
**Available Starts:** Fall Semester; Spring Semester

#### Program Outcomes
- Initiate and apply design of entry level complexity.  
- Analyze drawings, specifications, surveys and apply industry standards.  
- Interpret and review engineering and survey work.  
- Analyze surveying and civil engineering principles, practices and techniques.  
- Utilize field and office procedures to complete tasks.  
- Operate industry software and equipment.

#### Degree Requirements

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<th>Credits</th>
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#### Technical Requirements

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<tr>
<td>CSBT1002</td>
<td>Construction Drafting</td>
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<tr>
<td>SCVL1130</td>
<td>Legal Descriptions &amp; Boundary Control</td>
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<td>SCVL1210</td>
<td>Control &amp; Geodetic Surveying</td>
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<td>SCVL2210</td>
<td>Laser Scanning &amp; Remote Sensing</td>
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<td>SCVL1220</td>
<td>Transportation &amp; Municipal Design</td>
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<td>SCVL2120</td>
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<tr>
<td>SCVL2300</td>
<td>Advanced Surveying</td>
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</table>

#### Courses

#### Descriptions

- **SCVL1111 | Introduction to Surveying | Lec/Lab (3 Credits)**  
  Introduction to the technical equipment and industry processes used by surveying technicians to collect and interpret data.

- **CSBT1002 | Construction Drafting | Lec/Lab (3 Credits)**  
  Implement construction graphics and conventions using hand drafting and drawing software.

- **SCVL2140 | SCVL Topics | Seminar (1 Credit)**  
  Topics in land surveying and civil engineering presented and examined through lectures, speakers, and field trips to develop an awareness of current trends, issues, and the future of the surveying and civil design industries.

- **SCVL1130 | Legal Descriptions & Boundary Control | Lecture (4 Credits)**  
  Introduction to property descriptions and land survey systems with a focus on composing and interpreting legal descriptions used in surveys.

- **MATH1050 | Algebra, Trigonometry & Geometry | Lecture (3 Credits)**  
  Principles of algebra, geometry and trigonometry used in the context of a technical setting. Problem-solving strategies are developed and applied to technology.

**General Education:** Mathematics

- **SCVL2120 | Control & Geodetic Surveying | Lec/Lab (4 Credits)**  
  Examine the fundamentals of Control Surveys, including Global Positioning Systems, focus and its application to the geospatial industries, as well as an in-depth study of datums and projections.

- **SCVL2210 | Laser Scanning & Remote Sensing | Lec/Lab (4 Credits)**  
  Analyze Laser Scanning and Remote Sensing technology, including the integration of the data to surveying and civil engineering projects.

- **SCVL2240 | Exam Preparation | Seminar (1 Credit)**  
  Review various categories relevant to certification and licensure exams. Emphasis will be on the topics listed to occur on the exams.

**Prerequisite(s):** SCVL1110, CSBT1000, And SCVL1111  
**Corequisite(s):** SCVL1110
**SCVL1001 | Special Topics in Surveying | Directed Study (1 Credit)**
Investigation of a selected topic in various areas of surveying allowing an area of special interest to be further examined. Prerequisite: Proposal and consent of instructor.
Prerequisite(s): SCVL1110

**SCVL2000 | Professional Development | Directed Study (2 Credits)**
Develop and implement a customized plan which identifies areas of focus to be a successful graduate. Emphasis is on completion of an internship, professional seminar(s), certification(s), or alternative project.
Prerequisite(s): SCVL1110

**SCVL2250 | Geospatial Technology | Lecture (4 Credits)**
Examine the current state of the Geospatial Industry, including Geographic Information Systems (GIS) and Geospatial products.
Prerequisite(s): SCVL1110 And SCVL1111

**SCVL2300 | Advanced Surveying | Lec/Lab (4 Credits)**
Examine the fundamentals of advanced surveying methods in the field and office. Focus on field and office techniques for construction, data collection, and survey final products such as land title surveys, boundary and topographic surveys.

## Sheet Metal & HVAC Installation (HEATSM), Certificate

### Overview
At Dunwoody College of Technology, the Sheet Metal & HVAC Installation certificate provides graduates with the entry-level skills and theoretical knowledge needed to install residential and light commercial heating, ventilation and air conditioning systems. Graduates typically secure jobs as residential, commercial or industrial installers, shop workers, erectors, working for existing and new construction HVAC companies. Students learn blueprint reading, load calculations, warm air systems design, mechanical and fuel gas code knowledge, installation techniques, pattern development and fabrication skills. In addition to field-related skills, students gain oral and written communication skills, advanced computation skills, customer relations, and critical thinking skills through Arts & Sciences and technical course work.


**Credential Earned:** Certificate

**Length of Program:** 1 year (2 semesters)

**Classes Offered:** Day

**Available Starts:** Fall Semester; Spring Semester

**Accreditation:** HVAC Excellence

### Program Outcomes
- Fabricate industries most commonly used fittings.
- Generate HVAC systems on residential and commercial working plans.
- Install industries most commonly used equipment.
- Apply effective safety practices while installing HVAC equipment.
- Complete installation of HVAC equipment according to national, state, and local codes.
- Demonstrate effective customer relation skills.

### Degree Requirements

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<th>Title</th>
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<td>HVAC Ducts &amp; Fittings</td>
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<td>HEAT1120</td>
<td>Transitional Fittings</td>
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<td>HEAT1130</td>
<td>HVAC Trunk-line Construction</td>
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### Courses

#### Descriptions

**HEAT1110 | HVAC Ducts & Fittings | Lec/Lab (2 Credits)**
Development and fabrication of ducts and fittings common to the heating, ventilation, and air conditioning industry, with emphasis on uniform and state code requirements. Methods of connecting ducts and fittings in an air system. Principles of geometric pattern development as it applies to duct construction and application. Multiple uses and care of hand tools common to the industry.

**Prerequisite(s):** HEAT1110

**HEAT1120 | Transitional Fittings | Lec/Lab (3 Credits)**
Focus on transitional fittings where the triangulation method of pattern development is required. Use of direct triangulation, as a short-cut method of layout, is emphasized. Identification, care, adjustment, and maintenance of floor equipment common to the sheet metal industry.

**Prerequisite(s):** HEAT1110

**HEAT1130 | HVAC Trunk-line Construction | Lec/Lab (2 Credits)**
Pattern development, and the fabrication of a scaled-down trunk-line, emphasizing the quality and quantity of work. Usage, construction methods, and installation of various types of dampers.

**Prerequisite(s):** HEAT1110 And HEAT1120

**HEAT1140 | Fundamentals of Pattern Development | Lec/Lab (3 Credits)**
Principles of pattern development as they apply to the layout of round fittings requiring parallel, or radial line methods of pattern development. Fabrication procedures for round fittings, including use of rotary machines for fabricating purposes, riveting, and spot welding. Use, safety, and proper procedures for soldering sheet metal are incorporated.

**Prerequisite(s):** HEAT1110, HEAT1120, And HEAT1130

**HEAT1150 | Advanced Pattern Development | Lec/Lab (3 Credits)**
Advanced theory and application of single, and double-line triangulation in the development of irregular patterns. Use of plan and elevation views in the visualization, and development of irregular objects as well as the procedure for the development of true-length lines seen in the foreshortened mode.

**Prerequisite(s):** HEAT1110, HEAT1120, HEAT1130, And HEAT1140

**HEAT2210 | Welding Fundamentals | Lec/Lab (3 Credits)**
HEAT2220 | HVAC Design | Lec/Lab (2 Credits)
Heat loss and heat gain energy calculation based upon Manual J: Calculation. Development of the requirements for selecting and designing heating and cooling systems for residential construction. Operating characteristics, proper application, cost, advantages/disadvantages, and specific requirements for designing systems to meet specific needs.

HEAT2230 | Residential HVAC Installation | Lec/Lab (6 Credits)
Installation procedures of residential and small commercial heating, ventilation, and air conditioning systems. Emphasis on the Uniform Mechanical code, and Minnesota State Mechanical, Fuel Gas, and Plumbing code, pertaining to heating, ventilation, and air conditioning installation procedures. Air-handling ducts, venting, combustion and fresh-air ducts requirements. Use of available standard-type fittings; sizing, cutting, and threading of gas pipe as well as installation and code requirement of residential-style gas systems. Installation, setup, and maintenance, of industries most common indoor air quality accessories is included.
Prerequisite(s): HEAT2210, HEAT1110, HEAT1120, HEAT1130, HEAT1140, And HEAT1150

HEAT2240 | Commercial Blueprint Reading | Lec/Lab (2 Credits)
Architectural, structural, civil, electrical and mechanical blueprint reading with a major emphasis on heating, ventilation, and air conditioning systems contained within these plans. Duct construction, hangers and dampers evaluated according to specification and SMACNA requirements. Make drawings using AutoCAD: 2-D drafting commands for HVAC drafting.

Surveying & Civil Engineering Technology (SCVL), AAS

At Dunwoody College of Technology, the Surveying & Civil Engineering Technology program prepares students to become technicians in the civil engineering and land surveying industries. Technicians may be employed by governmental agencies including counties, cities, and states. Graduates may also be employed in the private sector by contractors and engineering or land surveying firms in a wide range of starting positions. Students are prepared to work in the industries of land surveying and civil engineering under a professional surveyor or civil engineer. Surveying technicians assist surveyors in collecting data and making maps of the earth's surface. Surveying technicians typically work in an office or visit sites to take measurements of the land. Civil engineering technicians help civil engineers plan and design the construction of highways, bridges, utilities, and other major infrastructure projects. They also help with commercial, residential, and land development.

Students are provided with experiences emphasizing surveying, drafting/design, and materials testing. Surveying courses give students the opportunity to learn how to operate industry utilized equipment, including the latest in GNSS (GPS) technology. Survey drawings and engineering plans are developed using enhanced computer-aided drafting programs (CAD). Arts & Sciences courses round out the course of study, providing students with the analytical, communication, and writing skills the industry demands of its professionals. The program prepares students to take the National Society of Professional Surveyors (NSPS) Certified Survey Technician (CST) Level I exam.

For students with a bachelor’s degree in a related field, Dunwoody's Surveying certificate (https://catalog.dunwoody.edu/catalog-student-handbook/academic-programs/construction-sciences-building-technology/land-surveying-scvl-certificate/) may provide an avenue to licensure as a Land Surveyor. The certificate offers 22 technical credits in land surveying, as currently required by the MN board of licensure (AELESLAGID). Technical courses include lectures and laboratories in areas such as GPS and geodetic surveying, 2D and 3D drafting, boundary control, and land use planning.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester
Bachelor's Completion Option(s): Construction Management (CMGT), Bachelor of Science (p. 37) Business Management Leadership (AMGT), Bachelor of Science (p. 37)

Program Outcomes
- Initiate and apply design of entry level complexity.
- Analyze drawings, specifications, surveys and apply industry standards.
- Interpret and review engineering and survey work.
- Analyze surveying and civil engineering principles, practices and techniques.
- Utilize field and office procedures to complete tasks.
- Operate industry software and equipment.

Degree Requirements

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<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<td>MATH1700</td>
<td>Pre Calculus</td>
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<td>Statistics</td>
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<td>SCVL1111</td>
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<td>CSBT1002</td>
<td>Construction Drafting</td>
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<tr>
<td>SCVL1130</td>
<td>Legal Descriptions &amp; Boundary Control</td>
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<tr>
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<td>Control &amp; Geodetic Surveying</td>
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<tr>
<td>SCVL1220</td>
<td>Transportation &amp; Municipal Design</td>
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<td>SCVL2300</td>
<td>Advanced Surveying</td>
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<tr>
<td>SCVL2111</td>
<td>Materials,Testing, Construction Methods</td>
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<td>SCVL2120</td>
<td>Utility &amp; Construction Design</td>
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<td>SCVL2210</td>
<td>Laser Scanning &amp; Remote Sensing</td>
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<td>SCVL2240</td>
<td>Exam Preparation</td>
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<td>SCVL2250</td>
<td>Geospatial Technology</td>
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<tr>
<td>SCVL2260</td>
<td>Site &amp; Subdivision Design</td>
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<td>SCVL Topics</td>
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<td>SCVL2141</td>
<td>SCVL Topics - Competition</td>
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<tr>
<td>SCVL2142</td>
<td>SCVL Topics - Service Learning</td>
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</table>

Total Credits 68
Courses Descriptions

SCVL1110 | Introduction to Surveying | Lec/Lab (3 Credits)
Introduction to the technical equipment and industry processes used by surveying technicians to collect and interpret data.

CSBT1002 | Construction Drafting | Lec/Lab (3 Credits)
Implement construction graphics and conventions using hand drafting and drawing software.

SCVL1130 | Legal Descriptions & Boundary Control | Lecture (4 Credits)
Introduction to property descriptions and land survey systems with a focus on composing and interpreting legal descriptions used in surveys.

CSBT1000 | AEC Seminar | Seminar (1 Credit)
Introduction to the academic and classroom culture. Develop a proficiency in communication skills including research, oral presentation, writing, and collaboration.

SCVL1210 | Control & Geodetic Surveying | Lec/Lab (4 Credits)
Examine the fundamentals of Control Surveys, including Global Positioning Systems, focus and its' application to the geospatial industries, as well as an in-depth study of datums and projections.
Prerequisite(s): SCVL1110 And SCVL1111

SCVL2220 | Transportation & Municipal Design | Lec/Lab (4 Credits)
Utilize the principles of civil design with industry software to create elements of transportation and municipal design.
Prerequisite(s): CSBT1001 And CSBT1002

SCVL2300 | Advanced Surveying | Lec/Lab (4 Credits)
Examine the fundamentals of advanced surveying methods in the field and office. Focus on field and office techniques for construction, data collection, and survey final products such as land title surveys, boundary and topographic surveys.

SCVL2111 | Materials, Testing, Construction Methods | Lec/Lab (3 Credits)
Introduction to testing construction materials and methods, inspection and quality control. Examine construction documents to estimate quantities and costs for civil projects.

SCVL2120 | Utility & Construction Design | Lec/Lab (4 Credits)
Utilize the principles of civil design with industry software to create elements of utility infrastructure and its’ construction.
Prerequisite(s): CSBT1001 And CSBT1002

SCVL2210 | Laser Scanning & Remote Sensing | Lec/Lab (4 Credits)
Analyze Laser Scanning and Remote Sensing technology, including the integration of the data to surveying and civil engineering projects.
Prerequisite(s): SCVL1110 And SCVL1111

SCVL2240 | Exam Preparation | Seminar (1 Credit)
Review various categories relevant to certification and licensure exams. Emphasis will be on the topics listed to occur on the exams.
Prerequisite(s): SCVL1110, CSBT1000, And SCVL1111
Corequisite(s): SCVL1110

SCVL2250 | Geospatial Technology | Lecture (4 Credits)
Examine the current state of the Geospatial Industry, including Geographic Information Systems(GIS) and Geospatial products.
Prerequisite(s): SCVL1110 And SCVL1111

SCVL2260 | Site & Subdivision Design | Lec/Lab (4 Credits)
Utilize the principles of civil design with industry software to create elements of site design, including the design of subdivisions and study of the subdivision process.
Prerequisite(s): CSBT1001 And CSBT1002

CSBT2000 | Professional Development | Seminar (1 Credit)
Apply technical skills in a related industry setting to acquire real world experience in an area of student interest.

SCVL2140 | SCVL Topics | Seminar (1 Credit)
Topics in land surveying and civil engineering presented and examined through lectures, speakers, and field trips to develop an awareness of current trends, issues, and the future of the surveying and civil design industries.
Prerequisite(s): CSBT1000

SCVL2141 | SCVL Topics - Competition | Seminar (1 Credit)
Examine topics in land surveying and civil engineering through preparation, participation, and completion of a national competition.

SCVL2142 | SCVL Topics - Service Learning | Seminar (1 Credit)
Examine topics in land surveying and civil engineering through preparation, participation, and completion of a service learning project.

MATH1050 | Algebra, Trigonometry & Geometry | Lecture (3 Credits)
Principles of algebra, geometry and trigonometry used in the context of a technical setting. Problem-solving strategies are developed and applied to technology.
General Education: Mathematics

MATH1700 | Pre Calculus | Lecture (3 Credits)
Preparation for Calculus. Topics include understanding functions from symbolic, tabular, and graphical perspectives. Explore function transformations and composition, polynomial functions, rational polynomial functions, trigonometric functions, exponential functions, and conic sections. The focus is on problem solving using mathematical models to represent real world situations.
General Education: Mathematics

MATH2250 | Statistics | Lecture (3 Credits)
Descriptive and inferential statistics, frequency distributions, probability theory, and issues related to gathering data; computer spreadsheets facilitate the organization, analysis and display of data.
General Education: Mathematics

Design & Graphics Technology Department

Design & Graphics Technology is an applied design program of study that prepares students for jobs in the graphic communications industry, including interactive and print advertising and marketing, packaging and display design, and printing and publishing. Students learn how to design and produce effective, creative projects using industry-standard hardware and software, including Adobe Creative Suite. An emphasis on best practices for all phases of the design and production process is taught throughout the program. Students have access to graphic design studios, a CAD table, and digital printing and finishing equipment, including a state-of-the-art Xerox iGen4 digital press. Instructors are industry professionals and stay up-to-date with software upgrades and trends. Dunwoody students have won numerous national awards for both design and production over the past decade. Graduates earn an associate of applied science degree. Design & Graphics Technology also runs a Print Services Center, which serves both on- and off-campus clients.

Degree Offered
- Graphic Design & Production (GRDP), AAS (p. 62)
Graphic Design & Production (GRDP), AAS

At Dunwoody College of Technology, the Graphic Design & Production program focuses on graduating designers who can take visual communication projects from concept to final product. Students are prepared to work in a variety of creative fields, including marketing, advertising, publishing, packaging and structural design.

The program places an emphasis on developing fluency with the professional design and production processes. Students learn to produce work that solves visual communication challenges creatively and effectively, informed by technical practices and standards. Instruction takes place in a hands-on design studio and experiential maker’s space. Students use current professional graphics hardware (Apple OSX) and software (Adobe Creative Cloud). Course content includes design, layout and typography; color theory, color management and photo editing; web development and animation; structure, packaging and 3D.

Arts & Sciences curriculum both supports the students’ technical direction and enhances their oral and written communication skills, fundamental math skills, and critical thinking ability. The course of study culminates in an industry internship or capstone project where students gain on-the-job experience.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Day
Available Starts: Fall Semester
Bachelor’s Completion Option(s): Business Management Leadership (AMGT), Bachelor of Science (p. 21)

Program Outcomes
• Characterize industry models and processes.
• Prepare projects to provided graphic communications specifications.
• Control color processes.
• Demonstrate professional workplace behavior.
• Apply principles and elements of design to visual communications.
• Evaluate graphic communication work/deliverables.
• Model a professional design process.
• Develop a professional brand/persona.

Degree Requirements

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<th>Credits</th>
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<td>GRDP1130</td>
<td>Introduction to Color Theory</td>
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<td>GRDP1140</td>
<td>21st Century Print Technologies</td>
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<td>GRDP1150</td>
<td>Design Principles &amp; Applications</td>
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<td>GRDP1160</td>
<td>Production Principles &amp; Applications</td>
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<td>GRDP1170</td>
<td>Applied Color Theory</td>
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<td>GRDP1180</td>
<td>Typography</td>
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<td>CWEB1000</td>
<td>Introduction to Web Languages</td>
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<td>GRDP1210</td>
<td>Packaging Design</td>
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<tr>
<td>GRDP1220</td>
<td>Design for Print</td>
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<tr>
<td>GRDP1230</td>
<td>Vector Design</td>
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<tr>
<td>GRDP1240</td>
<td>Photo Editing &amp; FX</td>
<td>2</td>
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<tr>
<td>GRDP1210</td>
<td>Color Management</td>
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<tr>
<td>GRDP1220</td>
<td>Web Graphics</td>
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<tr>
<td>GRDP1230</td>
<td>Design for Publication</td>
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<tr>
<td>GRDP1240</td>
<td>Production Art</td>
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<tr>
<td>GRDP1250</td>
<td>Advanced Structural Design</td>
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<tr>
<td>or GRDP2160</td>
<td>Design for Animation &amp; Interactivity</td>
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<tr>
<td>GRDP1270</td>
<td>Information Design</td>
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<td>GRDP1280</td>
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<tr>
<td>or GRDP2280</td>
<td>Design &amp; Production Capstone</td>
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Total Credits 64

Courses

GRDP1110 | Introduction to Graphic Design | Lec/Lab (2 Credits)
Explore industry leading software and demonstrate learned skills through activities and projects. Discover current and historical leaders in the graphic design field. Observe and evaluate graphic design in the world around us.

GRDP1120 | Introduction to Web Development | Laboratory (1 Credit)
Practice web site development using a graphical user interface web development tool. Use HTML & CSS to build web pages and web sites with an emphasis on file management.

GRDP1130 | Introduction to Color Theory | Lecture (1 Credit)
Explore the science, physiology and psychology of color. Relate RGB, CMYK and LAB color space usage in color reproduction. Apply concepts of color in context of graphic communication.

GRDP1140 | 21st Century Print Technologies | Lecture (1 Credit)
Compare various plate-based and digital print processes to determine the advantages and disadvantages of each.

GRDP1150 | Design Principles & Applications | Lec/Lab (2 Credits)
Explore basic design principles and processes including research, creative problem solving, design workflows, and production practices; includes examining typography, drawing, layout and composition using industry standard software.
Corequisite(s): GRDP1160, GRDP1170, GRDP1180
GRDP1160 | Production Principles & Applications | Lec/Lab (2 Credits)
Explore fundamental post-design practices related to producing commercial print pieces. Emphasis is given to modern and emerging digital print workflows. Common industry tasks such as preflighting, proofing, file repair, photo editing, color separating, screening and high-resolution printing and finishing are introduced.
Corequisite(s): GRDP1150, GRDP1170, GRDP1180

GRDP1170 | Applied Color Theory | Laboratory (1 Credit)
Demonstrate the use of color from design through output. Explore color matching, palettes, themes and color management.
Prerequisite(s): GRDP1130
Corequisite(s): GRDP1150 GRDP1160

GRDP1180 | Typography | Lec/Lab (2 Credits)
Examine typographic principles with an overview of the history of type. Identify typographic vocabulary, and explain the use of typography as a tool to enhance visual interest and communication.
Corequisite(s): GRDP11150 GRDP1160

CWEB1000 | Introduction to Web Languages | Lec/Studio (2 Credits)
Hypertext Markup Language (HTML). Basic page structure, tags, link, text formatting, forms, tables, and debugging with trouble-shooting skills. Cascading Style Sheets (CSS), advanced formatting, and layout.
GRDP1210 | Packaging Design | Lec/Lab (3 Credits)
Investigate the packaging design process through the development of a custom paperboard or corrugated folding carton intended for retail purposes, from concept sketches to completed prototype. Both structural and graphic design stages are addressed, along with physical and virtual prototyping.
Prerequisite(s): GRDP1150, GRDP1160, GRDP1170, And GRDP1180

GRDP1220 | Design for Print | Lec/Lab (2 Credits)
Examine graphic design principles as applied to traditional print media. Create various print projects from concept and brand development to print ready files. Demonstrate critical design analysis through classroom critiques.
Prerequisite(s): GRDP1110, GRDP1150, And GRDP1160
Corequisite(s): GRDP1240

GRDP1230 | Vector Design | Laboratory (1 Credit)
Discover two-dimensional design through a study of vector graphics using industry standard vector software creating logos, illustrations, web graphics and more.
Prerequisite(s): GRDP1110, GRDP1150, And GRDP1160

GRDP1240 | Photo Editing & FX | Laboratory (2 Credits)
Practice post-photography image editing, color correction, masking, retouching and compositing tasks with RAW camera files and provided high-resolution images. Explore common special effects such as silhouetting, shadow and reflection creation, extreme color alteration, and layer blending. Prepare photos for print, web and interactive uses.
Prerequisite(s): GRDP1160
Corequisite(s): GRDP1220

GRDP2110 | Color Management | Lec/Lab (2 Credits)
Examine the color reproduction process. Explore contemporary software tools and workflows used to produce accurate and predictable color outcomes for both print and web. Model professional team based processes used in controlling and analyzing color outcomes.
Prerequisite(s): GRDP1130, GRDP1170, And GRDP1220
Corequisite(s): GRDP2140

GRDP2120 | Web Graphics | Lec/Lab (2 Credits)
Explore digital tools for creating and editing graphics and images used in web sites. Model the professional practice of web site graphic design from concept exploration to final pixel based mock-ups.
Prerequisite(s): GRDP1130

GRDP2130 | Design for Publication | Lec/Lab (2 Credits)
Examine the design structure and production of multi-page documents such as newsletters, magazines, books and catalogs. Cross-media publication processes are explored.
Prerequisite(s): GRDP1220
Corequisite(s): GRDP2140

GRDP2140 | Production Art | Lec/Lab (2 Credits)
Implement an array of production tasks and workflow expertise to execute design intent and safeguard brand requirements across publishing platforms. Apply production values related to specific print and finishing conditions for commercial print, packaging and labeling. Focus on attention to detail, ability to follow instructions, and the measurement and evaluation of digital and printed work.
Prerequisite(s): GRDP1150, GRDP1160, GRDP1220, And GRDP1240
Corequisite(s): GRDP2110 GRDP2130

GRDP2150 | Advanced Structural Design | Lec/Lab (2 Credits)
Design and build elaborate folding structures such as free-standing displays, trade show marketing, and paper pop-ups. Produce virtualized 3D imagery and animations from the structural and graphics files used to output physical prototypes.
Prerequisite(s): GRDP1210

GRDP2160 | Design for Animation & Interactivity | Lec/Lab (2 Credits)
Investigate the concepts and tools used for creating time and motion-based documents including work that allows user interaction from storyboards to finished stand-alone and web-based projects.
Prerequisite(s): GRDP1220 And GRDP1230

GRDP2170 | Information Design | Lec/Lab (2 Credits)
Explore the theory and practice of information design using basic principles to demonstrate the accessible and effective presentation of information in wayfinding, forms, informational graphics, charts and graphs.
Prerequisite(s): GRDP1220 And GRDP1230

GRDP2210 | 3D Imaging | Laboratory (1 Credit)
Create and manipulate three-dimensional objects intended for professional use online, in video and animations and camera-less photography.
Prerequisite(s): GRDP1210 And GRDP1240

GRDP2220 | Business of Design | Lec/Lab (2 Credits)
Examine basics of marketing, proposal development, legal considerations and client relationships in graphic design organizations. Discover various career paths in the graphics communications industry. Develop personal brand and identity.
Prerequisite(s): GRDP2130 And GRDP2140

GRDP2230 | Design & Production Portfolio | Laboratory (1 Credit)
Organize and prepare printed and digital portfolios of work as evidence of advanced graphic design and production skills and knowledge. Focus is on selection, organization and presentation for professional advancement.
Prerequisite(s): GRDP2110, GRDP2120, GRDP2130, GRDP2140, GRDP2150, GRDP2160, And GRDP2170
Radiologic Technology (RTEC), AAS

At Dunwoody College of Technology, the Radiologic Technology program prepares graduates who oversee X-rays, CT scans, and other radiologic procedures. They also manage radiology support staff in hospitals, clinics, and specialized imaging centers. Students learn to work directly with patients and physicians to create images of internal organs, bones, and tissues that are used to diagnose medical problems. Working in both classroom and lab settings, students gain the skills to use the latest imaging technologies, including digital X-rays and CT scans. They also complete rotations in clinical settings.

Arts & Sciences curriculum supports the technical coursework by enhancing the students’ communication, mathematics, and critical thinking skills.

Credential Earned: AAS
Length of Program: 2 years (4 semesters + 2 summer sessions)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester
Accreditation: Joint Review Committee on Education in Radiologic Technology (JRCERT)

Program Outcomes
- Demonstrate knowledge and skills relating to verbal, nonverbal and written medical communication.
- Analyze patient situations to successfully operate medical imaging systems and perform the examination and procedures.
- Operate medical imaging equipment and accessory devices.
- Anticipate and provide basic patient care and comfort.
- Provide appropriate patient education.
- Practice radiation protection for the patient, self and others.
- Perform competently a full range of radiologic procedures on children and adults in the following categories: Head/neck, Musculoskeletal, Trauma, Chest and breast, Bedside, Surgical, and Abdominal/gastrointestinal/ genitourinary.
- Exercise independent judgment in the technical performance of imaging procedures.
- Determine radiographic exposure factors to obtain diagnostic quality radiographic images with minimum radiation exposures.
- Evaluate medical images for technical quality.
- Understands the safe limits of equipment operation and report malfunctions to the proper authorities.
- Understand basic x-ray production and interactions.
- Demonstrate knowledge of human structure, function, and pathology.
- Demonstrate knowledge and skills relating to quality assurance.
- Demonstrate knowledge and skills relating to medical image processing.
- Demonstrate ethical responsibility, support the professions code of ethics and comply with the profession’s scope of practice.

Degree Requirements

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<th>Credits</th>
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<td>BIOL1310</td>
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<td>BIOL1320</td>
<td>Physiology II</td>
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### Courses Descriptions

**RTEC1110 | Introduction to Radiography | Lecture (2 Credits)**
An overview of radiography and patient care. Orientation to the radiographic profession as a whole. Introduction to the skills required to perform radiologic procedures with an emphasis placed on the production and evaluation of quality radiographs. Topics include: equipment introduction, ethics, medical, and legal considerations; procedures and anatomy related to the chest and abdomen.

**RTEC1120 | Patient Care | Lecture (2 Credits)**
Examine the basic fundamentals required to assess a patient’s condition, identify emergency situations, and respond to acute life threatening situations within their scope of practice. Determine the foundations of quality patient care and care management plans, both as an individual and as a vital team player. Emphasis is on fundamental principles, practices, and issues common to radiography.

**RTEC1130 | Radiographic Procedures I | Lecture (1 Credit)**
Develop the knowledge required to perform radiographic procedures. Topics include: anatomy and routine projections of the upper extremities, the shoulder girdle, and the lower extremities.

**RTEC1140 | Medical Terminology | Lecture (1 Credit)**
Defining medical terms is emphasized.

**RTEC1150 | Clinical I | Clinical (3 Credits)**
Introduction to the hospital clinical setting; provides an opportunity to participate in or observe radiographic procedures. Topics include: orientation to hospital or clinic areas and procedures, mobile/surgery, and radiography. Participate in and/or observe procedures related to chest and abdomen. Execution of radiographic procedures is conducted under direct and indirect supervision of experienced registered technologists. 
**Prerequisite(s):** RTEC1110

**RTEC1210 | Radiologic Exposure | Lecture (1 Credit)**
Develop the knowledge required to perform radiographic procedures. Topics include: anatomy and routine projections of the lower extremities, the pelvic girdle, and the spine. 
**Prerequisite(s):** RTEC1130

**RTEC1220 | Radiographic Procedures II | Lecture (1 Credit)**
Develop the knowledge required to perform radiographic procedures. Topics include: anatomy and routine projections of the lumbosacral spine, the bony thorax, the cranial, facial bones, and sinuses; anatomy and procedures of the upper gastrointestinal (GI). 
**Prerequisite(s):** RTEC1220

**RTEC1230 | Radiographic Procedures III | Lecture (1 Credit)**
Continue learning experiences in the clinic or hospital setting. Topics include: equipment utilization, exposure techniques, participation in and/or observation of routine projections of the upper and lower extremities. Execution of radiographic procedures is conducted under direct and indirect supervision of experienced registered technologists.

**RTEC1240 | Clinical II | Clinical (3 Credits)**
Continue learning experiences in the clinic or hospital setting. Focus is on the pelvis, the spine, and common portable radiography procedures. Execution of radiographic procedures is conducted under direct and indirect supervision of experienced registered technologists.

**RTEC1250 | Clinical III | Clinical (3 Credits)**
Continue learning experiences in the clinic or hospital setting. Focus is on the pelvis, the spine, and common portable radiography procedures. Execution of radiographic procedures is conducted under direct and indirect supervision of experienced registered technologists.

**RTEC1310 | Radiographic Procedures IV | Lecture (1 Credit)**
Develop a medical vocabulary. Skills in spelling, pronunciation, and defining medical terms is emphasized.

**RTEC1320 | Clinical IV | Clinical (3 Credits)**
Examine the factors that govern and influence the production of the radiographic image, includes exposure calculations.

**RTEC1330 | Radiographic Procedures V | Lecture (1 Credit)**
Continue to develop the knowledge required to perform radiographic procedures. Topics include: anatomy and procedures of the lower gastrointestinal (GI), genitourinary (GU), the biliary system, and minor system procedures. 
**Prerequisite(s):** RTEC1230

**RTEC1340 | Clinical V | Clinical (3 Credits)**
Continue hospital or clinic setting work experience. Develop proficiency in executing procedures introduced in Radiographic Procedures. Focus is on bony thorax, cranial bone, facial bone, and sinuses. Examine common fluoroscopic procedures and common radiographic procedures in surgery. Execution of radiographic procedures is conducted under direct and indirect supervision of experienced registered technologists.

**RTEC1350 | Radiologic Topics I | Lecture (1 Credit)**
Concepts of basic radiographic physics and the basics of X-ray generating equipment. 
**Prerequisite(s):** RTEC1210

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**Courses Descriptions**

- **RTEC1110 | Introduction to Radiography | Lecture (2 Credits)**
- **RTEC1120 | Patient Care | Lecture (2 Credits)**
- **RTEC1130 | Radiographic Procedures I | Lecture (1 Credit)**
- **RTEC1140 | Medical Terminology | Lecture (1 Credit)**
- **RTEC1150 | Clinical I | Clinical (3 Credits)**
- **RTEC1210 | Radiologic Exposure | Lecture (1 Credit)**
- **RTEC1220 | Radiographic Procedures II | Lecture (1 Credit)**
- **RTEC1230 | Radiographic Procedures III | Lecture (1 Credit)**
- **RTEC1240 | Clinical II | Clinical (3 Credits)**
- **RTEC1250 | Clinical III | Clinical (3 Credits)**
- **RTEC1310 | Radiographic Procedures IV | Lecture (1 Credit)**
- **RTEC1320 | Clinical IV | Clinical (3 Credits)**
- **RTEC1330 | Radiographic Procedures V | Lecture (1 Credit)**
- **RTEC1340 | Clinical V | Clinical (3 Credits)**
- **RTEC1350 | Radiologic Topics I | Lecture (1 Credit)**

**Technical Requirements**

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<td>Clinical VIII</td>
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**Total Credits: 66**
RTEC2121 | Advanced Imaging | Lecture (1 Credit)
Equipment routinely utilized to produce diagnostic images, as well as various recording media and techniques. Topics include: Venipuncture; Image production in CT, MRI, IR, and other imaging modalities; special imaging considerations for geriatric, pediatric, trauma, and mobile imaging procedures; and sectional anatomy of the head, thorax, and abdomen.
Prerequisite(s): RTEC1310

RTEC2130 | Clinical V | Clinical (6 Credits)
Continues student learning experiences in the clinic or hospital setting; build on skills learned and competencies achieved in the previous semester. Topics include: common fluoroscopic, surgery, and portable radiography procedures. Execution of radiographic procedures will be conducted under direct and indirect supervision of experienced registered technologists.

RTEC2220 | Radiologic Topics I | Lecture (1 Credit)
A review of basic knowledge from previous courses to help the student prepare for the national certification examination. Topics include: image analysis, pathology, quality assurance, digital radiography, computers and PACS.

RTEC2230 | Radiologic Topics II | Lecture (1 Credit)
Quality assurance, digital imaging, image analysis, resume and career planning; a review of basic knowledge from previous courses to help the student prepare for the national certification examination.

RTEC2250 | Clinical VI | Clinical (3 Credits)
Continues student learning experiences in the clinic or hospital setting; build on skills learned and competencies achieved in the previous semester. Topics include: advanced radiographic anatomy; equipment utilization; exposure techniques; sterile techniques; participation in and/or observation of angiographic, interventional and specialty rotations including MRI and CT. Execution of radiographic procedures will be conducted under direct and indirect supervision of experienced registered technologists.

RTEC2260 | Clinical VII | Clinical (3 Credits)
Continues student learning experiences in the clinic or hospital setting; build on skills learned and competencies achieved in the previous semester. Topics include: advanced radiographic anatomy; equipment utilization; exposure techniques; sterile techniques; participation in and/or observation of angiographic, interventional and specialty rotations including MRI and CT. Execution of radiographic procedures will be conducted under direct and indirect supervision of experienced registered technologists.

RTEC2210 | Radiation Biology & Protection | Lecture (1 Credit)
Radiation detection and measurement, patient protection, personnel protection, absorbed dose equivalencies, agencies and regulations, introduction to radiation biology, cell anatomy, radiation/cell interaction and effects of radiation.

RTEC2240 | Ethics in Healthcare | Lecture (1 Credit)
Increase awareness of the many complex issues that face the healthcare industry; critically evaluate an issue taking into consideration all sides and opinions along with supporting reasoning.

RTEC2310 | Radiologic Topics III | Lecture (1 Credit)
A review of basic knowledge from previous courses to help the student prepare for the national certification examination. Topics include: image analysis, image production and evaluation; radiographic procedures; anatomy, physiology, pathology, and terminology; equipment operation and quality control; radiation protection; and patient care and education.

RTEC2320 | Clinical VIII | Clinical (3 Credits)
Continues student learning experiences in the clinic or hospital setting; build on skills learned and competencies achieved in the previous semester. Includes participation in and/or observation of routine and special radiographic procedures. Execution of radiographic procedures will be conducted under direct and indirect supervision of experienced registered technologists.

BIOL1230 | Anatomy | Lec/Lab (4 Credits)
Analyze the structure of the human body, molecular, cellular to organism level. Examine cell biology, integumentary, muscular, skeletal, neurological, digestive, respiratory, urinary, cardiovascular, endocrine, lymphatic, and reproductive body systems and the correlation/integration of the various systems to construct the human organism.

General Education: Natural Sciences

BIOL1310 | Physiology I | Lec/Lab (2 Credits)
Analyze the functioning of the human body, molecular, cellular to organism level. Examine body systems such as cell biology, muscular, skeletal, neurological, digestive and respiratory and the correlation/integration of the various systems in impacting the functioning of the human organism.
Prerequisite(s): BIOL1230
General Education: Natural Sciences

BIOL1320 | Physiology II | Lec/Lab (2 Credits)
Analyze the functioning of the human body, molecular, cellular to organism level. Examine body systems such as urinary, body defenses, cardiovascular, endocrine, lymphatic, and reproductive and the correlation/integration of the various systems in impacting the functioning of the human organism.
Prerequisite(s): BIOL1310
General Education: Natural Sciences

BIOL1400 | Human Disease | Lec/Lab (4 Credits)
Analysis of the disease conditions affecting the human body, including their pathological origin, signs and symptoms, pathological process, diagnostics, and treatment modalities.
Prerequisite(s): BIOL1320
General Education: Natural Sciences

Robotics & Manufacturing Department

Robots & Manufacturing prepares students for a wide variety of design, technology, and engineering positions across a range of industries. Certificate and associate of applied science options are available in 3D printing, automated systems & robotics, electronics technology, engineering drafting, industrial controls, machining, and welding. Throughout their program, students master the latest technologies from several disciplines, including computer-aided design, precision manufacturing, and industrial automation, allowing them to immediately contribute in the globally-competitive American manufacturing workforce. Dunwoody’s lab spaces feature industry-leading equipment, much of it donated by industry partners. Instructors have industry experience and certifications. Graduates of these programs are prominent in the industry, with many top Minnesota manufacturing companies owned or operated by department alumni. Both evening and day programs are available for most programs.

Degrees Offered

• Automated Systems & Robotics (ASRO), AAS (p. 67)
• Design for Manufacturing 3D Printing (3DPT), Certificate (p. 68)
Automated Systems & Robotics (ASRO), AAS

At Dunwoody College of Technology, the Automated Systems & Robotics program provides students with the entry-level skills and theoretical knowledge to maintain the latest in automated manufacturing, packaging, and industrial robotic systems. Graduates from this program are prepared to enter the industry as machine assemblers, electro-mechanical technicians, maintenance mechanics, and field service engineers.

The course of study includes basic electricity and electronics; mechanical systems; electronic sensors; programmable logic controllers (PLCs); industrial robotics; motion-control systems; and advanced packaging and manufacturing systems. Program curriculum is aligned with standards set forth by the Packaging Machinery Manufacturers Institute (PMMI), the Institute of Packaging Professionals (IoPP), the Robotics Industry Association (RIA), the National Fire Protection Association (NFPA), and the Instrumentation Society of America (ISA).

Arts & Sciences curriculum supports the technical coursework by enhancing the students’ communication, mathematics, and critical thinking skills.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester
Bachelor’s Completion Option(s): Industrial Engineering Technology (IENG), Bachelor of Science (p. 83) | Business Management Leadership (AMGT), Bachelor of Science (p. 83)

Program Outcomes
- Apply the concepts of basic electricity.
- Demonstrate required industry safety standards.
- Explain the operation of electronic devices.
- Troubleshoot circuits and systems using industry standard test equipment.
- Analyze electrical schematics and mechanical prints.
- Perform maintenance on mechanical systems.
- Commission and maintain industrial control systems.
- Commission and maintain industrial robots.
- Perform duties on an industry-related internship or capstone project.

Degree Requirements

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<tr>
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<th>Credits</th>
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<td><strong>Technical Requirements</strong></td>
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<td>ELTT1110</td>
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<td>ELTT1120</td>
<td>Basic Electricity &amp; Electronics Theory</td>
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<td>MDES1110</td>
<td>Engineering Drawings with SolidWorks</td>
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<td>MACH1200</td>
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<td>ASRO1220</td>
<td>Mechanical Transmission of Power Theory</td>
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<td>ASRO2110</td>
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<td>ASRO2291</td>
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<td><strong>Total Credits</strong></td>
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</table>

Courses

**Descriptions**

ELTT1110 | Basic Electricity & Electronics Lab | Laboratory (5 Credits)
Analyze, design and build series, parallel and combination AC and DC circuits. Semiconductor circuits, power supplies, transistor circuits are built and tested using protoboards and various test equipment. Corequisite(s): ELTT1120

ELTT1120 | Basic Electricity & Electronics Theory | Lecture (8 Credits)
Identification, recognition and calculations associated with basic electricity, including Ohm’s Law, resistance, capacitance, inductance in AC and DC circuits, as well as solid state principles of diodes, power supplies and transistors. Corequisite(s): ELTT1110

MDES1110 | Engineering Drawings with SolidWorks | Lecture (4 Credits)
Creation of 3D solid models, assemblies and related engineering documentation using SolidWorks. Blueprint reading and application of ASME/ANSI standards to CAD drawings.

MACH1200 | Machine Shop Fundamentals | Laboratory (3 Credits)
Manufacturing of parts through layout and bench work, includes the use of band saws, drill presses, surface grinders, manual lathes and vertical mills. Basic principles in metal-cutting technology includes threading, tapers, knurling, boring, radi cutting and milling procedures such as squaring stock, the use of rotary table and the many other milling and turning operations.

ASRO1210 | Mechanical Transmission of Power Lab | Laboratory (2 Credits)
Assembling, disassembling and observing applications of bearings, gears, cams, motors, clutches, cylinders (hydraulic and pneumatic), fluid systems, mechanical systems and other automation related components. Drawing and fabrication of simple components.
ASRO1220 | Mechanical Transmission of Power Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with various components of machines including bearings, gears, cams, motors, clutches, cylinders (hydraulic and pneumatic), fluid systems, mechanical systems and other automation related components.
Corequisite(s): ASRO2110

ASRO2110 | Industrial Controls & PLCs Lab | Laboratory (5 Credits)
Installation, wiring, programming, operation, testing and troubleshooting programmable logic controllers. Interfacing programmable logic controllers with switches, sensors, motors, pneumatics, and other I/O devices. Set-up, configuration and troubleshooting inductive and capacitive proximity, photo-electric, temperature and other industrial sensors.
Corequisite(s): ASRO2100 ASRO2110

ASRO2210 | Automation & Packaging Lab | Laboratory (2 Credits)
Set up configuration and troubleshooting of installed automation and packaging equipment using machine schematics and related documentation.
Prerequisite(s): ELTT1110
Corequisite(s): ASRO2220

ASRO2220 | Automation & Packaging Theory | Lecture (3 Credits)
Identification, recognition and calculations associated with automation and packaging components, motion control, electrical safety, documentation, motors, control circuits and related documentation. Investigation of packaging and automation career options and industry related skills.
Prerequisite(s): ELTT1110
Corequisite(s): ASRO2210

ASRO22230 | Industrial Robotics Lab | Laboratory (2 Credits)
Set up, configuration, programming and troubleshooting industrial robots to meet industry standards. Industry safety standards, programming methods, applications and interfacing of sensors and I/O devices.
Prerequisite(s): ELTT1110
Corequisite(s): ASRO2240 ASRO2241

ASRO2241 | Industrial Robotics Theory | Lecture (5 Credits)
Identification, recognition and calculations associated with industrial robotics including terminology, safety practices and procedures, application justifications, robot types, operation, program instructions and techniques, I/O device interfacing, end of arm tooling, system integration and troubleshooting.
Prerequisite(s): ELTT1120
Corequisite(s): ASRO2220

ASRO2291 | Industrial Internship/Practicum | Internship (6 Credits)
Internship or practicum option on various manufacturing topics: automation, electronics, robotics, mechanical systems, assembly, troubleshooting, research and/or field service.

MATH1500 | Algebra, Trig & Boolean Algebra | Lecture (5 Credits)
Polynomials, proportions and linear equations. Trig functions, graphs, and vectors. Binary, octal and hexadecimal number systems. Boolean Algebra and mapping.

General Education: Mathematics

Design for Manufacturing 3D Printing (3DPT), Certificate

The Design for Manufacturing Certificate in 3D Printing is offered as either a standalone certification or stackable credential for individuals looking to advance their knowledge of 3D printing. This certification was designed through a unique partnership between Dunwoody College of Technology and Stratasys Inc. The program prepares students to utilize 3D printing hardware and software in the development of advanced manufacturing processes. Courses are also offered to non-matriculating students looking to advance their knowledge in targeted areas. This program culminates in the opportunity for each student to build their own 3D printer.

Credits earned in the Design for Manufacturing: 3D Printing certificate directly transfer into Dunwoody's Engineering Drafting & Design (MDES) or Machine Tool Technology (MACH) associate's degree programs.

Credential Earned: Certificate
Length of Program: 1 year (2 semesters)
Classes Offered: Evening
Available Starts: Fall Semester; Spring Semester

Program Outcomes
• Create professional documentation in support of real-world designs.
• Apply knowledge of mathematics, science and engineering.
• Analyze traditional and contemporary manufacturing processes.
• Utilize problem-solving skills to overcome manufacturing challenges.

Degree Requirements

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Courses

Course Descriptions

MDES1110 | Engineering Drawings with SolidWorks | Lecture (4 Credits)
Creation of 3D solid models, assemblies and related engineering documentation using SolidWorks. Blueprint reading and application of ASME/ANSI standards to CAD drawings.

MACH1000 | Machine Shop Fundamentals | Laboratory (2 Credits)
Manufacturing of parts through layout and bench work, includes the use of band saws, drill presses, surface grinders, manual lathes and vertical mills. Basic principles in metal-cutting technology includes threading, tapers, knurling, boring, radii cutting and milling procedures such as squaring stock, the use of rotary table and the many other milling and turning operations.
3DPT2100 | 3D Printing Applications | Lecture (5 Credits)
Explore traditional, additive and hybrid applications in the core manufacturing processes. Design and print prototype parts and tools to be used in various manufacturing processes.
Prerequisite(s): MDES1110

MDES2130 | Geometric Dimensioning & Tolerances | Lecture (4 Credits)
Principles of geometric dimensioning and tolerancing in the context of engineering and manufacturing. Application of principles using coordinate measurement machines.
Prerequisite(s): MDES1110

MDES2130 | Advanced SolidWorks | Lecture (4 Credits)
Simulation (Finite Element Analysis) and advanced surface modeling techniques. Culminates in testing for CSWA certification.
Prerequisite(s): MDES1110

3DPT2200 | Advanced 3D Printing Applications | Lecture (5 Credits)
Design 3D printed tools for traditional manufacturing processes. Utilize tools in metal-casting, thermoforming, jigs, fixtures and other applications.
Prerequisite(s): 3DPT2100

Electronics Engineering Technology (ELTT), AAS

At Dunwoody College of Technology, the Electronics Engineering Technology program provides students with the entry-level skills and theoretical knowledge needed to design and troubleshoot circuits utilizing the latest semiconductor devices; biomedical devices; microprocessors; microcontrollers; circuit design and fabrication equipment; and data acquisition devices. Graduates from this program are prepared to enter the industry as electronics technicians, electronic assemblers, programmers, calibration technicians, and field service technicians.

The course of study includes basic electricity and electronics; digital electronics; microprocessors and micro-controllers; computer programming; programmable logic controllers (PLCs); communication systems; and circuit engineering.

The Arts & Sciences curriculum supports the technical coursework by enhancing the students' communication, mathematics, and critical thinking skills.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester
Bachelor's Completion Option(s): Industrial Engineering Technology (IENG), Bachelor of Science (p. 83) | Business Management Leadership (AMGT), Bachelor of Science (p. 83)

Program Outcomes
- Apply the concepts of basic electricity.
- Demonstrate required industry safety standards.
- Explain the operation of electronic devices.
- Troubleshoot circuits and systems using industry standard test equipment.
- Analyze electrical schematics and mechanical prints.
- Employ fundamental concepts of industrial electronics and process control.
- Apply concepts of analog and digital communication systems.
- Analyze the operation of microprocessors, micro-controllers, and computers.
- Perform duties on an industry-related internship or capstone project.

Degree Requirements

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<td>Basic Electricity &amp; Electronics Theory</td>
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<td>Digital &amp; Microprocessors Lab</td>
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<td>ELTT2221</td>
<td>Advanced Electronics Theory</td>
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<tr>
<td>ASRO2291</td>
<td>Industrial Internship/Practicum</td>
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</table>

Total Credits: 72

Courses

Descriptions

ELTT1110 | Basic Electricity & Electronics Lab | Laboratory (5 Credits)
Analyze, design and build series, parallel and combination AC and DC circuits. Semiconductor circuits, power supplies, transistor circuits are built and tested using protoboards and various test equipment.
Corequisite(s): ELTT1100

ELTT1120 | Basic Electricity & Electronics Theory | Lecture (8 Credits)
Identification, recognition and calculations associated with basic electricity, including Ohm's Law, resistance, capacitance, inductance in AC and DC circuits, as well as solid state principles of diodes, power supplies and transistors.
Corequisite(s): ELTT1100 ELTT1110

ELTT1210 | Digital & Microprocessors Lab | Laboratory (3 Credits)
Design, build, and troubleshoot digital circuits. Debug and program microprocessors and microcontrollers for various operations and interface to external devices. Analyze digital and microprocessor circuits using industry standard test equipment.
Corequisite(s): ELTT1110

ELTT1220 | Digital & Microprocessors Theory | Lecture (8 Credits)
Identification, recognition and calculations associated with combinational and sequential logic circuits as well as internal architecture of microprocessors and microcontrollers, programming, logic operations, memory mapping, addressing, data transfer, and system control.
Corequisite(s): ELTT1120
ELTT1230 | PCB & Circuit Development | Laboratory (1 Credit)
Electronic circuit prototyping using various industry standards, hardware, and software. Utilize circuit manufacturing techniques to create surface mount and through hole circuit boards.
Prerequisite(s): ELTT1110

ELTT1240 | Programming Fundamentals | Laboratory (1 Credit)
Use algorithms and flowcharts to develop logic, execution control, data types, loops, and control structures for computer executable software. Utilizes National Instrument’s LabVIEW.
Prerequisite(s): ELTT1110

ASRO2110 | Industrial Controls & PLCs Lab | Laboratory (5 Credits)
Installation, wiring, programming, operation, testing and troubleshooting programmable logic controllers. Interfacing programmable logic controllers with switches, sensors, motors, pneumatic, and other I/O devices. Set-up, configuration and troubleshooting inductive and capacitive proximity, photo-electric, temperature and other industrial sensors.
Corequisite(s): ASRO2120

ASRO2120 | Industrial Controls & PLCs Theory | Lecture (8 Credits)
Wiring and programming fundamentals associated with programmable logic controllers. Identification, recognition and calculations associated with inductive and capacitive proximity, photo-electric, temperature and other industrial sensors.
Corequisite(s): ASRO2100 ASRO2110

ELTT2211 | Advanced Electronics Lab | Laboratory (2 Credits)
Design and build single and multistage transistor amplifiers, operation amplifier control circuits, thyristors, motors, radio frequency circuits; other advanced electronics topics.
Prerequisite(s): ELTT1210
Corequisite(s): ELTT2220 ELTT2221

ELTT2221 | Advanced Electronics Theory | Lecture (5 Credits)
Identification, recognition and calculations associated with single and multistage transistor amplifiers, operation amplifier control circuits, thyristors, motors, radio frequency circuits; other advanced electronics topics.
Prerequisite(s): ELTT1220
Corequisite(s): ELTT2210 ELTT2221

ASRO2291 | Industrial Internship/Practicum | Internship (6 Credits)
Internship or practicum option on various manufacturing topics: automation, electronics, robotics, mechanical systems, assembly, troubleshooting, research and/or field service.

MATH1500 | Algebra, Trig & Boolean Algebra | Lecture (5 Credits)
Polynomials, proportions and linear equations. Trig functions, graphs, and vectors. Binary, octal and hexadecimal number systems. Boolean Algebra and mapping.
General Education: Mathematics

Electronics Technology (IELT), AAS

At Dunwoody College of Technology, the Electronics Technology program provides evening students with the entry-level skills and theoretical knowledge needed to design and troubleshoot circuits utilizing the latest semiconductor devices; biomedical devices; microprocessors; microcontrollers; circuit design; and fabrication equipment and data acquisition devices. Graduates from this program are prepared to enter the industry as electronics technicians, assemblers, calibration technicians, and field service technicians.

The course of study includes: basic electricity and electronics; digital electronics; microprocessors and microcontrollers; programmable logic controllers (PLCs); communication systems; and circuit engineering. Arts & Sciences curriculum supports the technical coursework by enhancing the students’ communication, mathematics, and critical thinking skills. A shorter certificate option is also available.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Evening
Available Starts: Fall Semester; Spring Semester
Bachelor's Completion Option(s): Industrial Engineering Technology (IENG), Bachelor of Science (p. 83) | Business Management Leadership (AMGT), Bachelor of Science (p. 83)

Program Outcomes
- Apply the concepts of basic electricity.
- Demonstrate required industry safety standards.
- Explain the operation of electronic devices.
- Troubleshoot circuits and systems using industry standard test equipment.
- Analyze electrical schematics and mechanical prints.
- Employ fundamental concepts of industrial electronics and process control.
- Apply concepts of analog and digital communication systems.
- Analyze the operation of microprocessors, micro-controllers, and computers.

Degree Requirements

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<th>Credits</th>
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<td>MATH1000</td>
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Technical Requirements

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<td>Basic Electricity &amp; Electronics Theory</td>
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<td>ELTT1200</td>
<td>Digital &amp; Microprocessors Lab</td>
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<td>Digital &amp; Microprocessors Theory</td>
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<td>ASRO2100</td>
<td>Industrial Controls &amp; PLCs Lab</td>
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<td>ELTT2230</td>
<td>Advanced Electronics Theory</td>
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</table>

Total Credits 60
Courses

Descriptions

**ELTT1100 | Basic Electricity & Electronics Lab | Laboratory (2 Credits)**
Analyze, design, and build series, parallel and combination AC and DC circuits. Build and test semiconductor circuits, power supplies, transistor circuits using protoboards and various test equipment.
Corequisite(s): ELTT1120

**ELTT1120 | Basic Electricity & Electronics Theory | Lecture (8 Credits)**
Identification, recognition and calculations associated with basic electricity, including Ohm’s Law, resistance, capacitance, inductance in AC and DC circuits, as well as solid state principles of diodes, power supplies and transistors.
Corequisite(s): ELTT1100 ELTT1110

**ELTT1200 | Digital & Microprocessors Lab | Laboratory (2 Credits)**
Design, build, and troubleshoot digital circuits. Debug and program microprocessors and microcontrollers for various operations and interface to external devices. Analyze digital and microprocessor circuits using industry standard test equipment.
Prerequisite(s): ELTT1100
Corequisite(s): ELTT1120

**ELTT1220 | Digital & Microprocessors Theory | Lecture (8 Credits)**
Identification, recognition and calculations associated with combinational and sequential logic circuits as well as internal architecture of microprocessors and microcontrollers, programming, logic operations, memory mapping, addressing, data transfer, and system control.
Prerequisite(s): ELTT1120
Corequisite(s): ELTT1200 ELTT1210

**ASRO2100 | Industrial Controls & PLCs Lab | Laboratory (2 Credits)**
Installation, wiring, programming, operation, testing and troubleshooting programmable logic controllers. Interfacing programmable logic controllers with switches, sensors, motors, pneumatics, and other I/O devices. Set-up, configuration and troubleshooting inductive and capacitive proximity, photo-electric, temperature and other industrial sensors.
Prerequisite(s): ELTT1100 Or ELTT1110
Corequisite(s): ASRO2120

**ASRO2120 | Industrial Controls & PLCs Theory | Lecture (8 Credits)**
Wiring and programming fundamentals associated with programmable logic controllers. Identification, recognition and calculations associated with inductive and capacitive proximity, photo-electric, temperature and other industrial sensors.
Corequisite(s): ASRO2100 ASRO2110

**ELTT2200 | Advanced Electronics Lab | Laboratory (2 Credits)**
Design and build single and multistage transistor amplifiers, operation amplifier control circuits, thyristors, motors, radio frequency circuits; other advanced electronics topics.
Corequisite(s): ELTT2220 ELTT2230

**ELTT2230 | Advanced Electronics Theory | Lecture (8 Credits)**
Identification, recognition and calculations associated with single and multistage transistor amplifiers, operation amplifier control circuits, thyristors, motors, radio frequency circuits as well as other advanced electronics topics.
Prerequisite(s): ELTT1220
Corequisite(s): ELTT2200

**MATH1000 | Algebra & Trigonometry | Lecture (3 Credits)**
Real numbers and polynomials, exponents and radicals, fractional equations; proportions and linear equations; trigonometric functions, solutions of triangles, radians, trig functions graphs, vectors, and basic identities.

General Education: Mathematics

**MATH1250 | Boolean Algebra | Lecture (3 Credits)**
Binary, octal and hexadecimal number systems. Boolean algebra and mapping.

General Education: Mathematics

Electronics Technology (IELT), Certificate

Overview

At Dunwoody College of Technology, the Electronics Technology certificate provides evening students with the entry-level skills and theoretical knowledge needed to design and troubleshoot circuits utilizing the latest semiconductor devices, biomedical devices, microprocessors and microcontrollers. Graduates from this program are prepared to enter the industry as assemblers, troubleshooters, calibration technicians and field service technicians.

The course of study includes: basic electricity and electronics; digital electronics; microprocessors; and microcontrollers. Students may choose to utilize theses credits to continue on for an AAS degree in either Industrial Controls & Robotics or Electronics Technology.

Arts & Sciences curriculum supports the technical coursework by enhancing the students’ communication, mathematics and critical thinking skills.

Credits earned in the Electronics Technology certificate directly transfer into Dunwoody’s Industrial Controls & Robotics (ICON) (p. 73) or Electronics Technology (IELT) (p. 70) associate’s degree programs.

Credential Earned: Certificate
Length of Program: 1 year (2 semesters)
Classes Offered: Evening
Available Starts: Fall Semester; Spring Semester

Program Outcomes

- Apply the concepts of basic electricity.
- Demonstrate required industry safety standards.
- Explain the operation of electronic devices.
- Troubleshoot circuits and systems using industry standard test equipment.
- Analyze electrical schematics and mechanical prints.
- Employ fundamental concepts of industrial electronics and process control.
- Apply concepts of analog and digital communication systems.
- Analyze the operation of microprocessors, micro-controllers, and computers.

Degree Requirements

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<tbody>
<tr>
<td>MATH1000</td>
<td>Algebra &amp; Trigonometry</td>
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</table>
Technical Requirements

ELTT1100  Basic Electricity & Electronics Lab  2
ELTT1120  Basic Electricity & Electronics Theory  8
ELTT1200  Digital & Microprocessors Lab  2
ELTT1220  Digital & Microprocessors Theory  8

Total Credits  23

Courses

Descriptions

ELTT1100 | Basic Electricity & Electronics Lab | Laboratory (2 Credits)
Analyze, design, and build series, parallel and combination AC and DC circuits. Build and test semiconductor circuits, power supplies, transistor circuits using protoboards and various test equipment.

Corequisite(s): ELTT1120

ELTT1120 | Basic Electricity & Electronics Theory | Lecture (8 Credits)
Identification, recognition and calculations associated with basic electricity, including Ohm’s Law, resistance, capacitance, inductance in AC and DC circuits, as well as solid state principles of diodes, power supplies and transistors.

Corequisite(s): ELTT1100 ELTT1110

ELTT1200 | Digital & Microprocessors Lab | Laboratory (2 Credits)
Design, build, and troubleshoot digital circuits. Debug and program microprocessors and microcontrollers for various operations and interface to external devices. Analyze digital and microprocessor circuits using industry standard test equipment.

Prerequisite(s): ELTT1100

Corequisite(s): ELTT1220

ELTT1220 | Digital & Microprocessors Theory | Lecture (8 Credits)
Identification, recognition and calculations associated with combinational and sequential logic circuits as well as internal architecture of microprocessors and microcontrollers, programming, logic operations, memory mapping, addressing, data transfer, and system control.

Prerequisite(s): ELTT1120

Corequisite(s): ELTT1200 ELTT1210

MATH1000 | Algebra & Trigonometry | Lecture (3 Credits)
Real numbers and polynomials, exponents and radicals, fractional equations; proportions and linear equations; trigonometric functions, solutions of triangles, radians, trig functions graphs, vectors, and basic identities.

General Education: Mathematics

Engineering Drafting & Design (MDES), AAS

At Dunwoody College of Technology, the Engineering Drafting & Design program provides students with the entry-level skills and theoretical knowledge to engineer and design products utilizing the latest technology in CAD/CAM software. Graduates from this program are prepared to enter the industry as mechanical designers, drafters, CAD/CAM technicians, quality inspectors, and tool designers.

The course of study includes print reading; machine tool applications; measurement and materials; job planning and layout; CAD/CAM software; solid modeling; finite element analysis; transmission of power; and 3D prototyping. Students spend a significant amount of time in the machine shop and metrology lab gaining hands-on manufacturing skills to help them understand the realities of 21st-century manufacturing. Students obtain Certified Solidworks Associate (CSWA) certification as part of their course of study.

Arts & Sciences curriculum supports the technical coursework by enhancing the students’ communication, mathematics, and critical thinking skills.

Credential Earned: AAS

Length of Program: 2 years (4 semesters)

Classes Offered: Day

Available Starts: Fall Semester

Bachelor’s Completion Option(s): Industrial Engineering Technology (IENG), Bachelor of Science (p. 83) | Business Management Leadership (AMGT), Bachelor of Science (p. 83)

Program Outcomes

• Demonstrate required industry safety standards.
• Create professional documentation using appropriate methods.
• Develop a relationship between fit, form and function using ergonomics to ensure a working product.
• Initiate problem-solving skills and techniques to develop manufacturing related solutions.
• Explore cultural and environmental issues related to manufacturing.
• Demonstrate proper use of manufacturing equipment.
• Perform objectives required of an industry-based capstone project.

Degree Requirements

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<td>MATH1050</td>
<td>Algebra, Trigonometry &amp; Geometry</td>
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<td>MATH1350</td>
<td>Concepts of Calculus</td>
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<td>MACH1110</td>
<td>Machine Tool Fundamentals Lab</td>
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<td>MDES1110</td>
<td>Engineering Drawings with SolidWorks</td>
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<td>MDES1210</td>
<td>Process &amp; Tool Design Lab</td>
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<td>MDES1230</td>
<td>Geometric Dimensioning &amp; Tolerances</td>
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<td>MDES2130</td>
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<td>MDES2110</td>
<td>Product Design Lab</td>
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<td>Product Design Theory</td>
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<td>MDES2230</td>
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<td>MDES1220</td>
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<td>Transmission of Power Theory</td>
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</tbody>
</table>

Total Credits  72
Courses

Descriptions

MACH1110 | Machine Tool Fundamentals Lab | Laboratory (5 Credits)
Manufacturing of parts through layout and bench work, includes the use of band saws, drill presses, surface grinders, manual lathes and vertical mills. Basic principles in metal-cutting technology includes threading, tapers, knurling, boring, radii cutting and milling procedures such as squaring stock, the use of rotary table and the many other milling and turning operations.
Corequisite(s): MACH1120

MACH1220 | Machine Tool Fundamentals Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with basic principles in metal-cutting technology including machine feeds and speeds, threading, tapers, knurling, boring, radii cutting and milling and turning procedures.
Corequisite(s): MACH1110

MDES1110 | Engineering Drawings with SolidWorks | Lecture (4 Credits)
Creation of 3D solid models, assemblies and related engineering documentation using SolidWorks. Blueprint reading and application of ASME/ANSI standards to CAD drawings.

MDES1210 | Process & Tool Design Lab | Laboratory (5 Credits)
Distinguish modern manufacturing processes such as molding, welding, heat treating, and machining; identify typical materials, tools, and required equipment. Analysis of process-specific capabilities such as tolerance, surface finish, cost effectiveness, and geometry restrictions.
Prerequisite(s): MACH1110

MDES1230 | Geometric Dimensioning & Tolerances | Lecture (4 Credits)
Principles of geometric dimensioning and tolerancing in the context of engineering and manufacturing. Application of principles using coordinate measurement machines.
Prerequisite(s): MDES1110

MDES2130 | Advanced SolidWorks | Lecture (4 Credits)
Simulation (Finite Element Analysis) and advanced surface modeling techniques. Culminates in testing for CSWA certification.
Prerequisite(s): MDES1110

MDES2110 | Product Design Lab | Laboratory (5 Credits)
Introduction to product design methods and concepts; converting product ideas and requirements into working designs. Design balance and relation to concepts such as aesthetics, performance, ergonomics and manufacturability.
Prerequisite(s): MDES1210
Corequisite(s): MDES2120

MDES2120 | Product Design Theory | Lecture (4 Credits)
Integrate methods and concepts of product design to actual designs of simple products. Determine design parameters, develop product opinions, narrow the focus for balance, and document the final design.
Prerequisite(s): MDES1220
Corequisite(s): MDES2110

MDES2230 | Statics & Strength of Materials | Lecture (4 Credits)
Prerequisite(s): MDES2130

MDES1220 | Creo Parametric | Lecture (4 Credits)
Create solid models, assemblies and engineering documentation using Creo Parametric. Apply fits and geometric dimensioning and tolerancing to models and drawings.
Prerequisite(s): MDES1110

MDES2210 | Transmission of Power Lab | Laboratory (5 Credits)
Design and draw projects with applications of gears, chains, bearings, cams, motors, clutches, cylinders, fluid and mechanical power transmission, robots and automation. Design resolution incorporating; project management, project selection, product design, calculations, design analysis, documentation, technical communications, quality and presentation.
Prerequisite(s): MDES2110
Corequisite(s): MDES2220

MDES2220 | Transmission of Power Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with components of machines; mechanical and fluid power transmission, motors, clutches, gears, chains, bearings, cams, robots and automation. Design resolution incorporating; project management, project selection, product design, calculations, design analysis, documentation, technical communications, quality and presentation.
Prerequisite(s): MDES2120
Corequisite(s): MDES2220

MATH1050 | Algebra, Trigonometry & Geometry | Lecture (3 Credits)
Principles of algebra, geometry and trigonometry used in the context of a technical setting. Problem-solving strategies are developed and applied to technology.
General Education: Mathematics

MATH1350 | Concepts of Calculus | Lecture (3 Credits)
Systems and graphs of linear and quadratic equations, functions, limits, differentiation, implicit differentiation, related rates, integration; applications of the derivative and integral.
General Education: Mathematics

Industrial Controls & Robotics (ICON), AAS

At Dunwoody College of Technology, the Industrial Controls & Robotics program provides evening students with the entry-level skills and theoretical knowledge to maintain the latest in automated manufacturing, packaging, and industrial robotic systems. Graduates from this program are prepared to enter the industry as machine designers, machine assemblers, electro-mechanical technicians, maintenance mechanics, and field service technicians.

The course of study includes: basic electricity and electronics, mechanical systems, electronic sensors, programmable logic controllers (PLCs), industrial robotics, motion-control systems, and advanced packaging and manufacturing systems. The program’s curriculum is aligned with standards set forth by the Packaging Machinery Manufacturers Institute (PMMI), the Institute of Packaging Professionals (IoPP), the Robotics Industry Association (RIA), the National Fire Protection Association (NFPA), and the Instrumentation Society of America (ISA) as well as other national trade organizations.

Arts & Sciences curriculum supports the technical coursework by enhancing the students’ communication, mathematics, and critical thinking skills. A shorter certificate option (https://catalog.dunwoody.edu/catalog-student-handbook/academic-programs/
Program Outcomes
• Apply the concepts of basic electricity.
• Demonstrate required industry safety standards.
• Explain the operation of electronic devices.
• Troubleshoot circuits and systems using industry standard test equipment.
• Analyze electrical schematics and mechanical prints.
• Perform maintenance on mechanical systems.
• Commission and maintain industrial control systems.
• Commission and maintain industrial robots.

Degree Requirements

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<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<td>MATH1000</td>
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<td>MACH1000</td>
<td>Machine Shop Fundamentals</td>
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<td>Automation &amp; Robotics Lab</td>
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<td>ASRO2205</td>
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Courses

Descriptions

ELTT1100 | Basic Electricity & Electronics Lab | Laboratory (2 Credits)
Analyze, design, and build series, parallel and combination AC and DC circuits. Build and test semiconductor circuits, power supplies, transistor circuits using protoboards and various test equipment.
Corequisite(s): ELTT1120

ELTT1120 | Basic Electricity & Electronics Theory | Lecture (8 Credits)
Identification, recognition and calculations associated with basic electricity, including Ohm’s Law, resistance, capacitance, inductance in AC and DC circuits, as well as solid state principles of diodes, power supplies and transistors.
Corequisite(s): ELTT1100 ELTT1110

MACH1000 | Machine Shop Fundamentals | Laboratory (2 Credits)
Manufacturing of parts through layout and bench work, includes the use of band saws, drill presses, surface grinders, manual lathes and vertical mills. Basic principles in metal-cutting technology includes threading, tapers, knurling, boring, radii cutting and milling procedures such as squaring stock, the use of rotary table and the many other milling and turning operations.

MDES1110 | Engineering Drawings with SolidWorks | Lecture (4 Credits)
Creation of 3D solid models, assemblies and related engineering documentation using SolidWorks. Blueprint reading and application of ASME/ANSI standards to CAD drawings.

ASRO01220 | Mechanical Transmission of Power Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with various components of machines including bearings, gears, cams, motors, clutches, cylinders (hydraulic and pneumatic), fluid systems, mechanical systems and other automation related components.

ASRO2100 | Industrial Controls & PLCS Lab | Laboratory (2 Credits)
Installation, wiring, programming, operation, testing and troubleshooting programmable logic controllers. Interfacing programmable logic controllers with switches, sensors, motors, pneumatics, and other I/O devices. Set-up, configuration and troubleshooting inductive and capacitive proximity, photo-electric, temperature and other industrial sensors.
Prerequisite(s): ELTT1110 Or ELTT1110
Corequisite(s): ASRO2120

ASRO2120 | Industrial Controls & PLCS Theory | Lecture (8 Credits)
Wiring and programming fundamentals associated with programmable logic controllers. Identification, recognition and calculations associated with inductive and capacitive proximity, photo-electric, temperature and other industrial sensors.
Corequisite(s): ASRO2100 ASRO2110

ASRO2200 | Automation & Robotics Lab | Laboratory (2 Credits)
Set up, configuration, programming and troubleshooting industrial robots to meet industry standards. Configuration and troubleshooting of installed automation and packaging equipment using machine schematics and related documentation.
Prerequisite(s): ASRO2100
Corequisite(s): ASRO2205

ASRO2205 | Automation & Robotics Theory | Lecture (8 Credits)
Identification, recognition, programming and calculations associated with automation and packaging components, motion control, industrial robotics and related documentation.
Prerequisite(s): ASRO2120
Corequisite(s): ASRO2200

MATH1000 | Algebra & Trigonometry | Lecture (3 Credits)
Real numbers and polynomials, exponents and radicals, fractional equations; proportions and linear equations; trigonometric functions, solutions of triangles, radians, trig functions graphs, vectors, and basic identities.
General Education: Mathematics
MATH1250 | Boolean Algebra | Lecture (3 Credits)
Binary, octal and hexadecimal number systems. Boolean algebra and mapping.

General Education: Mathematics

Industrial Controls (ICOT), Certificate

Overview

At Dunwoody College of Technology, the Industrial Controls certificate provides evening students with the entry-level skills and theoretical knowledge to wire and program the latest programmable logic controllers (PLCs), human machine interfaces (HMIs) and motor controls. Graduates from this program are prepared to enter the industry as programmers, control system designers, panel builders, maintenance mechanics and field service technicians.

The course of study includes basic electricity and electronics; electronic sensors; programmable logic controllers; human machine interfaces; motion-control systems; and motor controllers.

The program's curriculum is aligned with standards set forth by the Packaging Machinery Manufacturers Institute (PMMI), the Institute of Packaging Professionals (IoPP) and the National Fire Protection Association (NFPA). Students may choose to utilize these credits to continue on for an AAS degree in either Industrial Controls & Robotics or Electronics Technology. Arts & Sciences curriculum supports the technical coursework by enhancing the students' communication, mathematics, and critical thinking skills.

Credits earned in the Industrial Controls certificate directly transfer into Dunwoody's Industrial Controls & Robotics (ICON) (p. 73), Automated Systems & Robotics (ASRO) (p. 67), or Electronics Technology (IELT) (p. 70) associate's degree programs.

Credential Earned: Certificate
Length of Program: 1 year (2 semesters)
Classes Offered: Evening
Available Starts: Fall Semester; Spring Semester

Program Outcomes

- Apply the concepts of basic electricity.
- Demonstrate required industry safety standards.
- Troubleshoot circuits and systems using industry standard test equipment.
- Analyze electrical schematics.
- Commission and maintain industrial control systems.

Degree Requirements

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>General Requirements</td>
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<td>Algebra &amp; Trigonometry</td>
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<td>Technical Requirements</td>
<td>ELTT1100</td>
<td>Basic Electricity &amp; Electronics Lab</td>
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<td>ELTT1120</td>
<td>Basic Electricity &amp; Electronics Theory</td>
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<td>ASRO2100</td>
<td>Industrial Controls &amp; PLCs Lab</td>
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<td>ASRO2120</td>
<td>Industrial Controls &amp; PLCs Theory</td>
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<td>Total Credits</td>
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</table>

Courses

Descriptions

ELTT1100 | Basic Electricity & Electronics Lab | Laboratory (2 Credits)
Analyze, design, and build series, parallel and combination AC and DC circuits. Build and test semiconductor circuits, power supplies, transistor circuits using protoboards and various test equipment.

Corequisite(s): ELTT1120

ELTT1120 | Basic Electricity & Electronics Theory | Lecture (8 Credits)
Identification, recognition and calculations associated with basic electricity, including Ohm's Law, resistance, capacitance, inductance in AC and DC circuits, as well as solid state principles of diodes, power supplies and transistors.

Corequisite(s): ELTT1100 ELTT1110

ASRO2100 | Industrial Controls & PLCs Lab | Laboratory (2 Credits)
Installation, wiring, programming, operation, testing and troubleshooting programmable logic controllers. Interfacing programmable logic controllers with switches, sensors, motors, pneumatics, and other I/O devices. Set-up, configuration and troubleshooting inductive and capacitive proximity, photo-electric, temperature and other industrial sensors.

Prerequisite(s): ELTT1100 Or ELTT1110

Corequisite(s): ASRO2120

ASRO2120 | Industrial Controls & PLCs Theory | Lecture (8 Credits)
Wiring and programming fundamentals associated with programmable logic controllers. Identification, recognition and calculations associated with inductive and capacitive proximity, photo-electric, temperature and other industrial sensors.

Corequisite(s): ASRO2100 ASRO2110

MATH1000 | Algebra & Trigonometry | Lecture (3 Credits)
Real numbers and polynomials, exponents and radicals, fractional equations; proportions and linear equations; trigonometric functions, solutions of triangles, radians, trig functions graphs, vectors, and basic identities.

General Education: Mathematics

Machine Tool Technology (MACH), AAS

At Dunwoody College of Technology, the Machine Tool Technology program provides students with entry-level skills and theoretical knowledge to program and operate all of the latest machine tools utilized in modern manufacturing facilities. Graduates from this program are prepared to enter the industry as machine operators, production machinists, CAD/CAM technicians, CNC programmers, and tool designers. The course of study includes manual milling and turning; measurement and materials; job planning and layout; CAD/CAM software; CNC milling and turning; mold and die making; and EDM technology.

The program's curriculum is closely aligned with standards set forth by National Institute of Metalworking Skills (NIMS). Due to high demand, most machine tool students can find full-time employment in the field long before graduation, and many will be working in a shop within the first year of the program.

Arts & Sciences curriculum supports the technical coursework by enhancing the students' communication, mathematics, and critical thinking skills.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Day
Available Starts: Fall Semester
Accreditation: NIMS (National Institute for Metalworking Skills)
Bachelor’s Completion Option(s): Industrial Engineering Technology (IENG), Bachelor of Science (p. 83) | Business Management Leadership (AMGT), Bachelor of Science (p. 83)

Program Outcomes
• Demonstrate required industry safety standards.
• Create professional documentation using appropriate methods.
• Develop a relationship between fit, form and function using ergonomics to ensure a working product.
• Initiate problem-solving skills and techniques to develop manufacturing related solutions.
• Explore cultural and environmental issues related to manufacturing.
• Demonstrate proper use of manufacturing equipment.
• Perform objectives required of an industry-based capstone project.

Degree Requirements

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<td>MATH1050</td>
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<td>Machine Math</td>
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Technical Requirements

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<td>Machine Tool Fundamentals Lab</td>
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<td>Machine Tool Fundamentals Theory</td>
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<td>MDES1110</td>
<td>Engineering Drawings with SolidWorks</td>
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<td>MACH1210</td>
<td>Advanced Machining Lab</td>
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<td>MDES1230</td>
<td>Geometric Dimensioning &amp; Tolerances</td>
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<td>MACH2210</td>
<td>CNC Mill, EDM &amp; Die Making Lab</td>
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<td>MACH2230</td>
<td>Die Design Theory</td>
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<td>MACH2140</td>
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<td>MACH2110</td>
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<td>MACH2130</td>
<td>Mold Design Theory</td>
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<td>MACH2240</td>
<td>MasterCAM II</td>
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</table>

Total Credits: 72

Courses

Descriptions

MACH1110 | Machine Tool Fundamentals Lab | Laboratory (5 Credits)
Manufacturing of parts through layout and bench work, includes the use of band saws, drill presses, surface grinders, manual lathes and vertical mills. Basic principles in metal-cutting technology includes threading, tapers, knurling, boring, radii cutting and milling procedures such as squaring stock, the use of rotary table and the many other milling and turning operations.
Corequisite(s): MACH1120

MACH1120 | Machine Tool Fundamentals Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with basic principles in metal-cutting technology including machine feeds and speeds, threading, tapers, knurling, boring, radii cutting and milling and turning procedures.
Corequisite(s): MACH1110

MDES1110 | Engineering Drawings with SolidWorks | Lecture (4 Credits)
Creation of 3D solid models, assemblies and related engineering documentation using SolidWorks. Blueprint reading and application of ASME/ANSI standards to CAD drawings.
MACH1210 | Advanced Machining Lab | Laboratory (5 Credits)
Advanced manufacturing of parts through layout, bench work and job planning. Advanced manual turning and milling and an introduction to CNC M & G codes. CNC portion includes manual programming via machine control and software simulation.
Prerequisite(s): MACH1110
Corequisite(s): MACH1220

MACH1220 | Advanced Machining Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with advanced milling and turning operations, inspection of finished parts and an introduction to the G & M codes used in CNC programming. CNC portion includes manual programming in notepad and Immersive software simulation.
Prerequisite(s): MACH1120
Corequisite(s): MACH1210

MDES1230 | Geometric Dimensioning & Tolerances | Lecture (4 Credits)
Principles of geometric dimensioning and tolerancing in the context of engineering and manufacturing. Application of principles using coordinate measurement machines.
Prerequisite(s): MDES1110

MACH2210 | CNC Mill, EDM & Die Making Lab | Laboratory (5 Credits)
Advanced manufacturing processes using CNC lathe, CNC mill, wire EDM and sinker EDM. Design and build a complete blanking die, along with hand and inspection tool techniques to ensure proper fits and finishes. Explore the set up and operation of 4 axis machine tool.
Corequisite(s): MACH2220

MACH2220 | CNC Mill & EDM Theory | Lecture (2 Credits)
Advanced work holding principles, 4 axis CNC programming, axis definitions, wire EDM programming and power definitions.
Corequisite(s): MACH2210

MACH2230 | Die Design Theory | Lecture (2 Credits)
Die design fundamentals and components including bend tolerances, cutting clearances, tonnage calculations, forming, and fits and clearances for dies.
MACH2140 | MasterCAM I | Lecture (4 Credits)
2D and 3D geometry and surface model creation using MasterCAM software, an associative computer-aided manufacturing system for milling and turning. M and G code programs will be created, debugged and simulated cutter paths run for simple part geometries. 
Prerequisite(s): MDES1110

MACH2110 | CNC Lathe, Mill & Mold Making Lab | Laboratory (5 Credits)
Advanced manufacturing processes using CNC lathes, CNC mill and EDM, design and build of an injection mold, along with hand and inspection tool techniques. 
Prerequisite(s): MACH1210
Corequisite(s): MACH2120 MACH2130

MACH2120 | CNC Lathe & Mill Theory | Lecture (2 Credits)
Advanced CNC mill programming and introduction to CNC lathe programming. G & M codes, canned cycles, jigs, fixtures and work holding methods. 
Prerequisite(s): MACH1220
Corequisite(s): MACH2110

MACH2130 | Mold Design Theory | Lecture (2 Credits)
Mold making methods and industry standard practices, history and uses. Design of one injection mold from concept to finished prints. Includes mold steels, press operation, molding cycle and inspection of finished parts. 
Prerequisite(s): MACH1220
Corequisite(s): MACH2110

MACH2240 | MasterCAM II | Lecture (4 Credits)
Advanced 3D design, surface and solid model creation using MasterCAM. Tool path creation and posting for both 2D and 3D geometry including advanced surface and solid models. Lathe part creation and programming in 2D. 
Prerequisite(s): MACH2140

MATH1050 | Algebra, Trigonometry & Geometry | Lecture (3 Credits)
Introduction to basic algebra, geometry and trigonometry used in the context of a technical setting. Problem-solving strategies are developed and applied to technology. 
General Education: Mathematics

MATH1200 | Machine Math | Lecture (3 Credits)
Translation of engineering drawing dimensions to machine working dimensions. Integration of algebra, geometry and trigonometry to solve machine applications. Applications of compound angles. 
General Education: Mathematics

Right Skills Now for Manufacturing (CNC) (RSNM), Certificate

At Dunwoody College of Technology, the Right Skills Now for Manufacturing (RSNM) certificate is designed to provide fast-track, high-skilled manufacturing training in the following areas: job planning, benchwork, materials, manual milling, manual turning, CNC milling, and CNC turning. This program was designed as a partnership between the President's Jobs Council, the manufacturing industry, and Dunwoody College to address the current shortage of CNC operators. Graduates from this program are prepared to enter the industry as entry-level manual and CNC machine tool operators.

The RSNM curriculum is closely aligned with standards set forth by National Institute of Metalworking Skills (NIMS). Students may choose to utilize these credits to continue on for an AAS degree in Machine Tool Technology (https://catalog.dunwoody.edu/catalog-student-handbook/academic-programs/robotics-manufacturing/machine-tool-technology-mach-aas/). Additional coursework in mathematics and career investigation rounds out the degree.

Credits earned in the Right Skills Now certificate directly transfer into Dunwoody's Machine Tool Technology (MACH) (p. 75), Engineering Drafting & Design (MDES) (p. 72), or Welding & Metal Fabrication (WMET) (p. 78) associate's degree programs.

Credential Earned: Certificate
Length of Program: 1 year (2 semesters)
Classes Offered: Evening
Available Starts: Fall Semester; Spring Semester
Accreditation: NIMS (National Institute for Metalworking Skills)

Program Outcomes
• Demonstrate required industry safety standards.
• Demonstrate proper use of manufacturing equipment.
• Initiate problem-solving skills and techniques to develop manufacturing related solutions.
• Investigate manufacturing careers.

Degree Requirements

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<thead>
<tr>
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<td>MATH1200</td>
<td>Machine Math</td>
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<td>RSNM1100</td>
<td>Measurement, Materials &amp; Safety</td>
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<td>RSNM1110</td>
<td>Job Planning, Benchwork &amp; Layout</td>
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<td>CNC Milling Level I</td>
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<td>RSNM1130</td>
<td>CNC Turning Level I</td>
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<td>RSNM1210</td>
<td>Manufacturing Careers Investigation</td>
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Courses

Descriptions

RSNM1100 | Measurement, Materials & Safety | Lec/Lab (2 Credits)
Manufacturing of parts through layout and bench work, includes the use of band saws, drill presses, surface grinders, manual lathes, and vertical mills. Basic principles in metal-cutting technology includes threading, tapers, knurling, boring, radii cutting and milling procedures such as squaring stock, the use of rotary table, and the many other milling and turning operations.

RSNM1110 | Job Planning, Benchwork & Layout | Lec/Lab (2 Credits)
An exploration of the basics of hand tools, understanding drawings, manual machines, and layout. Interpret drawing information, describe basic symbols and notation, and interpret basic GD&T feature control frames. Teamwork, critical thinking, and problem solving are emphasized. Hands-on experience and practical applications.

RSNM1120 | CNC Milling Level I | Lec/Lab (3 Credits)
Introduction to basic milling operations. Examine manual and CNC milling practices. Utilize tooling, machining practices and applied mathematics. Teamwork, critical thinking, and problem solving are emphasized. Hands-on experience and practical applications.
Welding & Metal Fabrication (WMET), AAS

At Dunwoody College of Technology, the Welding & Metal Fabrication program provides students with the unique opportunity to combine two highly skilled trades into one AAS degree by taking the one-year Welding Technology certificate and adding an additional year of training in Dunwoody’s state-of-the-art machine shop. Students gain the entry-level skills and theoretical knowledge to machine parts, layout assemblies for fabrication, weld assemblies and finish weldments utilizing various machine tools. Graduates from this program are prepared to enter the industry as welders, fabricators, machinists, and machine operators.

The course of study includes manual milling and turning; measurement and materials; job planning and layout; metallurgy; oxygen-fuel welding and cutting; shielded metal arc welding (SMAW-stick); gas metal arc welding (GMAW-MIG); gas tungsten arc welding (GTAW-TIG); and the various fabrication processes.

The program’s curriculum is closely aligned with standards set forth by National Institute of Metalworking Skills (NIMS) and the American Welding Society (AWS). Arts & Sciences curriculum supports the technical coursework by enhancing the students’ communication, mathematics and critical thinking skills.

A shorter certificate option (https://catalog.dunwoody.edu/catalog-student-handbook/academic-programs/robotics-manufacturing/welding-technology-certificate/) is also available.

Credential Earned: AAS
Length of Program: 2 years (4 semesters)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester
Bachelor’s Completion Option(s): Industrial Engineering Technology (IENG), Bachelor of Science (p. 83) | Business Management Leadership (AMGT), Bachelor of Science (p. 83)

Program Outcomes

• Demonstrate required industry safety standards.
• Interpret welding blueprints and symbols.
• Fabricate weldments using multiple processes and positions.
• Analyze weldments for quality.
• Create professional documentation using appropriate methods.
• Develop a relationship between fit, form, and function using ergonomics to ensure a working product.
• Demonstrate proper use of manufacturing and fabrication equipment.

Degree Requirements

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<td>ARTS1000</td>
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<td>Communications</td>
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Technical Requirements

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<td>Introduction to Welding Theory</td>
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<td>WELD1130</td>
<td>Welding Math, Prints &amp; Symbols</td>
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<td>WELD1221</td>
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<td>MDES1110</td>
<td>Engineering Drawings with SolidWorks</td>
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<td>MDES1230</td>
<td>Geometric Dimensioning &amp; Tolerances</td>
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</table>

Total Credits: 72

Courses

WELD1110 | Introduction to Welding Lab | Laboratory (5 Credits)
Perform welding of standard joint designs on various thicknesses of steel plate. Practice oxyacetylene welding and cutting (OAW), stick welding (SMAW), and wire feed welding (GMAW). Introduction to tungsten inert gas (TIG) welding. Demonstrate shop safety, setup and troubleshooting of welding equipment and applications.
Corequisite(s): WELD1120 WELD1130

WELD1120 | Introduction to Welding Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with weld joint designs and weld materials. Examine various weld processes: oxyacetylene welding and cutting (OAW), stick welding (SMAW), wire feed welding (GMAW). Introduction to tungsten inert gas (TIG) welding. Examine shop safety, setup and troubleshooting of welding equipment and applications.
Corequisite(s): WELD1110 WELD1130
WELD1130 | Welding Math, Prints & Symbols | Lecture (4 Credits)
Principles of weld print reading, measuring systems, decimal/fraction conversions, dimensioning, layout, orthographic views, technical math, and section views.
Corequisite(s): WELD1110 WELD1120

WELD1210 | Advanced Welding Lab | Laboratory (5 Credits)
Practice welding of steel plate and aluminum alloys using stick welding (SMAW), wire feed welding (GMAW) and tungsten inert gas (TIG) welding. Demonstrate shop safety, grinding, finishing, and cutting practices in a final fabrication project.
Prerequisite(s): WELD1110
Corequisite(s): WELD1220

WELD1221 | Advanced Welding Theory & Applications | Lecture (8 Credits)
Identification, recognition, and calculations associated with weld joint designs and assemblies using various welding and metallic processes. Other topics include: material selection, layout, fixturing, weldment inspection and lean manufacturing. Culminates in a designed and fabricated project.
Prerequisite(s): WELD1120
Corequisite(s): WELD1210

MACH1110 | Machine Tool Fundamentals Lab | Laboratory (5 Credits)
Manufacturing of parts through layout and bench work, includes the use of band saws, drill presses, surface grinders, manual lathes and vertical mills. Basic principles in metal-cutting technology includes threading, tapers, knurling, boring, radii cutting and milling procedures such as squaring stock, the use of rotary table and the many other milling and turning operations.
Corequisite(s): MACH1120

MACH1120 | Machine Tool Fundamentals Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with basic principles in metal-cutting technology including machine feeds and speeds, threading, tapers, knurling, boring, radii cutting and milling and turning procedures.
Corequisite(s): MACH1110

MDES1110 | Engineering Drawings with SolidWorks | Lecture (4 Credits)
Creation of 3D solid models, assemblies and related engineering documentation using SolidWorks. Blueprint reading and application of ASME/ANSI standards to CAD drawings.

MACH1210 | Advanced Machining Lab | Laboratory (5 Credits)
Advanced manufacturing of parts through layout, bench work and job planning. Advanced manual turning and milling and an introduction to CNC M & G codes. CNC portion includes manual programming via machine control and software simulation.
Prerequisite(s): MACH1110
Corequisite(s): MACH1220

MACH1220 | Advanced Machining Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with advanced milling and turning operations, inspection of finished parts and an introduction to the G & M codes used in CNC programming. CNC portion includes manual programming in notepad and Immersive software simulation.
Prerequisite(s): MACH1120
Corequisite(s): MACH1210

MDES1230 | Geometric Dimensioning & Tolerances | Lecture (4 Credits)
Principles of geometric dimensioning and tolerancing in the context of engineering and manufacturing. Application of principles using coordinate measurement machines.
Prerequisite(s): MDES1110

ARTS1000 | Introduction to Drawing | Lecture (3 Credits)
Analyze basic drawing concepts and techniques through demonstrations, discussions, critiques, slide lectures, and the use of a sketchbook. Work from observation using line, tone and other elements of art to solve spatial, compositional and light problems to accurately render the illusion of 3-dimensional form on a 2-dimensional surface.

General Education: Humanities

MATH1050 | Algebra, Trigonometry & Geometry | Lecture (3 Credits)
Principles of algebra, geometry and trigonometry used in the context of a technical setting. Problem-solving strategies are developed and applied to technology.

General Education: Mathematics

MATH1200 | Machine Math | Lecture (3 Credits)
Translation of engineering drawing dimensions to machine working dimensions. Integration of algebra, geometry and trigonometry to solve machine applications. Applications of compound angles.

General Education: Mathematics

Welding Technology (WELD), Certificate

Overview
At Dunwoody College of Technology, the Welding Technology certificate provides students with entry-level skills and theoretical knowledge to perform the various welding, cutting and fabrication processes required in a 21st-century manufacturing facility. Graduates from this program are prepared to enter the industry as welders, fabricators, fitters, and inspectors.

The course of study includes print reading; weld symbols; measurement and materials; job planning and layout; and metallurgy. Welding techniques instructed include oxygen-fuel welding and cutting; shielded metal arc welding (SMAW-stick); gas metal arc welding (GMAW-MIG); gas tungsten arc welding (GTAW-TIG) and various fabrication processes.

The program’s curriculum is closely aligned with standards set forth by the American Welding Society (AWS). Students may choose to utilize these credits to continue on for an AAS degree in Welding & Metal Fabrication. Arts & Sciences curriculum supports the technical coursework by enhancing the students’ communication, mathematics and critical thinking skills.

Credits earned in the Welding Technology certificate directly transfer into Dunwoody’s Welding & Metal Fabrication (WMET) (p. 78) associate’s degree program.

Credential Earned: Certificate
Length of Program: 1 year (2 semesters)
Classes Offered: Day
Available Starts: Fall Semester; Spring Semester

Program Outcomes
• Demonstrate required industry safety standards.
• Interpret welding blueprints and symbols.
• Fabricate weldments using multiple processes and positions.
• Analyze weldments for quality.

Degree Requirements

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<td>Introduction to Welding Theory</td>
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<tr>
<td>WELD1220</td>
<td>Advanced Welding Lab</td>
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<td></td>
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</table>

Courses

Descriptions

WELD1110 | Introduction to Welding Lab | Laboratory (5 Credits)
Perform welding of standard joint designs on various thicknesses of steel plate. Practice oxyacetylene welding and cutting (OAW), stick welding (SMAW), and wire feed welding (GMAW). Introduction to tungsten inert gas (TIG) welding. Demonstrate shop safety, setup and troubleshooting of welding equipment and applications.
Prerequisite(s): WELD1120 WELD1130

WELD1120 | Introduction to Welding Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with weld joint designs and weld materials. Examine various weld processes: oxyacetylene welding and cutting (OAW), stick welding (SMAW), wire feed welding (GMAW). Introduction to tungsten inert gas (TIG) welding. Examine shop safety, setup and troubleshooting of welding equipment and applications.
Prerequisite(s): WELD1110 WELD1130

WELD1130 | Welding Math, Prints & Symbols | Lecture (4 Credits)
Principles of weld print reading, measuring systems, decimal/fraction conversions, dimensioning, layout, orthographic views, technical math, and section views.
Prerequisite(s): WELD1110 WELD1120

WELD1210 | Advanced Welding Lab | Laboratory (5 Credits)
Practice welding of steel plate and aluminum alloys using stick welding (SMAW), wire feed welding (GMAW) and tungsten inert gas (TIG) welding. Demonstrate shop safety, grinding, finishing, and cutting practices in a final fabrication project.
Prerequisite(s): WELD1110
Corequisite(s): WELD1221

WELD1221 | Advanced Welding Theory & Applications | Lecture (8 Credits)
Identification, recognition, and calculations associated with weld joint designs and assemblies using various welding and metallurgical processes. Other topics include: material selection, layout, fixturing, weldment inspection and lean manufacturing. Culminates in a designed and fabricated project.
Prerequisite(s): WELD1120
Corequisite(s): WELD1210

ARTS1000 | Introduction to Drawing | Lecture (3 Credits)
Analyze basic drawing concepts and techniques through demonstrations, discussions, critiques, slide lectures, and the use of a sketchbook. Work from observation using line, tone and other elements of art to solve spatial, compositional and light problems to accurately render the illusion of 3-demensional form on a 2-dimensional surface.

School of Engineering

Dunwoody’s School of Engineering prepares students to enter a wide variety of careers as engineers. Students learn to problem-solve, communicate effectively, manage complex projects, and apply the standards and best practices of engineering to their field of study. Courses focus on teaching engineering principles that are then reinforced through project-based coursework. An emphasis is placed on team-work, real-world experience, and necessary workplace skills. Faculty have both academic qualification and industry experience and are passionate about preparing engineers who bring both understanding of theory and hands-on experience to the profession. The School of Engineering offers both traditional four-year degrees in Electrical, Mechanical, and Software engineering and an evening bachelor’s completion degree in Industrial Engineering Technology.

Degrees Offered

• Electrical Engineering (EENG), Bachelor of Science (p. 80)
• Industrial Engineering Technology (IENG), Bachelor of Science (p. 83)
• Mechanical Engineering (MENG), Bachelor of Science (p. 85)
• Software Engineering (SENG), Bachelor of Science (p. 89)

Electrical Engineering (EENG), Bachelor of Science

At Dunwoody College of Technology, the Electrical Engineering bachelor’s degree prepares students to enter the field of engineering as electrical engineers and work to solve many of the problems facing our society. Graduates can find employment in a variety of industries, including energy, construction, medical, telecommunications, transportation, and computing.

Students learn to apply engineering principles to the work environment, how to work collaboratively in a team environment, and how to create electrical or electronic systems that are effective and efficient. Coursework includes study in electronics, mechatronics, signals and system theory, power systems, and semiconductors. Curriculum is project-based so that theoretical engineering principles are reinforced and experienced through hands-on creation and problem-solving.

Arts & Sciences courses help students understand the core mathematical and scientific principles that all engineering projects grow out of as well as provide students with the communication and critical thinking skills required to succeed in the profession.

All students complete a senior project or internship. Graduates are prepared to pass the Fundamentals of Engineering Exam should they wish to take that first step in becoming licensed professional engineers (PE).

Length of Program: 4 years (8 semesters)
Classes Offered: Day
Available Starts: Fall Semester

Program Outcomes

- An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics.
- An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.
- An ability to communicate effectively with a range of audiences.
- An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.
- An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.
- An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.
- An ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

Degree Requirements

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<td>ENGL1010</td>
<td>English</td>
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<td>Calculus II</td>
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<td>MATH2260</td>
<td>Probability &amp; Statistics</td>
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<td>MATH2810</td>
<td>Multi-Variable Calculus</td>
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<td>Linear Algebra &amp; Differential Equations</td>
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<td>PHYS1800</td>
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<td>or RSCH4000</td>
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Diversity 2
Humanities 3
Upper Social Sciences 2

Technical Requirements

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<td>MENG1120</td>
<td>Introduction to Engineering</td>
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<td>EENG1231</td>
<td>Circuit Fundamentals I</td>
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<td>EENG1210</td>
<td>Logic &amp; Digital Design</td>
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<td>EENG2110</td>
<td>Circuit Fundamentals II</td>
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<td>Circuit Fundamentals II Lab</td>
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<td>EENG2100</td>
<td>Programming for Electrical Engineers</td>
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<td>EENG3130</td>
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<td>MENG4230</td>
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<td>EENG4250</td>
<td>Senior Design Project II</td>
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</table>

Total Credits 122

Courses

Descriptions

MENG1120 | Introduction to Engineering | Lecture (3 Credits)
Explore major topics in Engineering. Provides students with a pathway to success in the program, including time management, industry software, study skills, internship availability and career opportunities.

EENG1231 | Circuit Fundamentals I | Lec/Lab (3 Credits)
Analyze fundamental circuits. Investigate the relationship between voltage, current, power and energy. Identify and predict responses of RC and RL circuits.

EENG1210 | Logic & Digital Design | Lecture (2 Credits)
Introduction to logic gates and state machines. The foundations of number systems and binary logic are implemented using logic gates. Karnaugh maps are used to realize Boolean algebra, leading to combinational logic circuits. State machines such as flip-flops, counters, and registers are analyzed.

Corequisite(s): EENG1220

EENG4210 | Circuit Fundamentals II | Lecture (2 Credits)
Examine transient and steady state conditions in complex circuits. Investigate power, power factor, and power transfer. Explore frequency using Fourier analysis, Bode plots, passive filters and transfer functions.

Prerequisite(s): EENG1230

Corequisite(s): EENG2120

EENG4210 | Circuit Fundamentals II Lab | Laboratory (1 Credit)
Prototype various circuits and determine values using electrical metrology tools and techniques. Compare expected behavior against measured responses.

Prerequisite(s): EENG1230

Corequisite(s): EENG2110
EENG2100 | Programming for Electrical Engineers | Lec/Lab (4 Credits)
Introduction to programming principles and the C++ programming language for electrical engineers. Discuss universal programming topics relevant across languages. Distinguish the differences between programming languages and for which functions each one is commonly used. The C++ programming language is covered in-depth to provide specific examples for these principles and supply a foundation on which future programming curriculum can build.

Prerequisite(s):

EENG2231 | Semiconductor Fundamentals | Lecture (3 Credits)
Examine the theory and design of semiconductor devices prevalent in electrical engineering systems. Study the fabrication of diodes, transistors, and photovoltaic cells.

Prerequisite(s):

EENG2210 | Analog Circuits | Lecture (3 Credits)
Analysis of continuous variable systems. Discuss non-linear components such as diodes and transistors. Explore more advanced concepts and components including multi-transistor amplifiers and op-amps.

Prerequisite(s): EENG2110
Corequisite(s): EENG2220

EENG2220 | Analog Circuits Lab | Laboratory (1 Credit)
Design and construct circuits, focusing on prototyping and debugging, using common electrical engineering equipment and tools.

Prerequisite(s): EENG2120
Corequisite(s): EENG2210

EENG2131 | Digital Systems | Lec/Lab (4 Credits)
Examine various systems through abstraction from the basic concepts of digital blocks. Starting with memory and programmable logic devices, progressing to basic microcontroller architecture to understand where systems are implemented.

Prerequisite(s): EENG1210

EENG3110 | Advanced Analog Circuits | Lecture (3 Credits)
Evaluate various typologies of circuits and determine useful implementations. Practical design considerations include physical constraints, non-ideal characteristics of transistors, active loads, frequency response, and feedback.

Prerequisite(s): EENG2220
Corequisite(s): EENG3110

EENG3120 | Advanced Analog Circuits Lab | Laboratory (1 Credit)
Design, model, prototype, and fabricate project(s) in an interactive applied lab.

Prerequisite(s): EENG2220
Corequisite(s): EENG3110

EENG3130 | Signals & Systems Theory | Lecture (4 Credits)
Introduction to the foundation of communications, signal processing and control theory. Use mathematical tools such as Fourier, Laplace, and Z transforms.

Prerequisite(s): MATH2820

EENG3140 | Electrodynamics I | Lecture (3 Credits)
In depth discussion of electric and magnetic fields. Explore Maxwell's equations.

Prerequisite(s): MATH2820

EENG3210 | Advanced Digital Systems | Lecture (4 Credits)
Investigate memory, data busses, and peripheral interfaces. Implement field-programmable gate arrays (FPGAs), microcontrollers, and embedded programming.

Prerequisite(s): EENG2130
Corequisite(s): EENG3220

EENG3220 | Advanced Digital Systems Lab | Laboratory (1 Credit)
Implement digital systems using different platforms and different programming languages. Demonstrate the design considerations for systems ranging from basic to complex applications.

Prerequisite(s): EENG2130
Corequisite(s): EENG3210

EENG3230 | Electrodynamics II | Lecture (3 Credits)
Analyze Maxell's equations in vacuum and matter. Calculate absorption, dispersion and wave guides. Discuss the impact of relativity on electrodynamics.

Prerequisite(s): EENG3140

EENG3240 | Mechatronics | Lecture (4 Credits)
Mechatronics engages multiple disciplines in a system. Integrate typical aspects such as electrical drives, sensors, control systems, and communication.

Prerequisite(s): EENG3250

MENG4230 | Engineering Economics | Lecture (2 Credits)
Combines the concepts of finance and economics with the engineering environment. Analyze costs, risk, funding options, economic return on investment, legal and environmental concerns.

Prerequisite(s): EENG4110

EENG4110 | Communication Systems I | Lecture (3 Credits)
Apply signal and system theory to analog and digital communication. Distinguish characteristics of contemporary communication standards.

Prerequisite(s): EENG3110, EENG3130, And EENG3210
Corequisite(s): EENG4120

EENG4120 | Communication Systems I Lab | Laboratory (1 Credit)
Implement and evaluate electrical communication systems in an investigative laboratory.

Prerequisite(s): EENG3110, EENG3130, And EENG3210
Corequisite(s): EENG4110

EENG4140 | Power System Analysis | Lecture (3 Credits)
Examine how modern power systems are implemented and analyze how power moves through these systems.

Prerequisite(s): EENG3230

EENG4150 | Senior Design Project I | Lecture (2 Credits)
Investigate current real world electrical engineering industries, applications, and challenges. Prepare and present a project proposal to an industry panel. Discuss best practices in project management. Projects will be executed in the following semester.

EENG4210 | Biomedical Topics | Lecture (2 Credits)
Explore electrical engineering topics in the biomedical field. Discuss FDA.

Corequisite(s): EENG4220

EENG4220 | Biomedical Topics Lab | Laboratory (1 Credit)
Hands on application of electrical engineering topics in the biomedical field.

Corequisite(s): EENG4210

EENG4230 | Communication Systems II | Lecture (3 Credits)
Discuss current challenges, cutting edge and emerging technologies.

Prerequisite(s): EENG4110
EENG4240 | Power System Design | Lecture (3 Credits)
Examine how modern power systems are designed and controlled. Industry modeling and design software are used, and regulatory codes are covered.
Prerequisite(s): EENG4140

EENG4250 | Senior Design Project II | Lec/Lab (4 Credits)
Execute project proposal from Senior Project I. Construct a working prototype. Display of project documentation. Present to a jury of peers, faculty and industry representatives.

CHEM2110 | Chemistry with Lab | Lec/Lab (4 Credits)
Develop a basic understanding of the central principles of chemistry that are useful to explain and predict the properties of chemical substances based on their atomic and molecular structure; promotes the development of basic and advanced science process skills.

General Education: Physical Sciences with Lab

ENGL1010 | English | Lecture (3 Credits)
Analyze the research and essay-writing process for purpose, planning, drafting, and revision. Explore writing patterns and thought development. Incorporate concepts of grammar and usage, documentation, source relevancy and credibility. Focus is on clear, concrete writing.

General Education: Communications

HUMN4000 | Ethical Decision-Making | Lecture (2 Credits)
Examine major moral theories of right and wrong, such as utilitarianism, deontology, egoism, virtue ethics, and feminism. Apply these theories in sound, ethical decision-making particularly in one’s professional life. Through case studies, the consequences of a decision in terms of responsibilities to the company and the economy, to the people impacted by the decision, and to the environment at large are weighed. Explore the tension often created by the difference between what is morally right and what the company's code of ethics states or what the society’s laws require.

General Education: Upper Humanities

MATH1811 | Calculus I | Lecture (4 Credits)
The fundamental tool used by engineers and scientists to determine critical measurements, such as maximums, minimums and allowable rates of change. Utilize multiple methods in the calculation and application of limits, derivatives, transcendental functions, implicit differentiation and related rates.

General Education: Mathematics

MATH1821 | Calculus II | Lecture (4 Credits)
The fundamental tool used by engineers and scientists to determine critical measurements such as the area under curves, the volumes within complex geometries, and for describing functions as an infinite series. Computer software enables the application of the definite integral, the fundamental theorem of calculus, applications of integration, and numerical methods of integration.
Prerequisite(s): MATH1811

General Education: Mathematics

MATH2260 | Probability & Statistics | Lecture (4 Credits)
Introduction to probability and statistics with applications. Topics include: basic combinatorics, random variables, probability distributions, hypothesis testing, confidence intervals, and linear regression.
Prerequisite(s): MATH1820 Or MATH1821

General Education: Mathematics

MATH2810 | Multi-Variable Calculus | Lecture (4 Credits)
Differentiate and integrate functions of two and three variables. Apply differentiation and integration techniques to physical sciences and engineering. Explore the theorems of Green and Stokes.
Prerequisite(s): MATH1820 Or MATH1821

General Education: Mathematics

MATH2820 | Linear Algebra & Differential Equations | Lecture (4 Credits)
Introduction to Linear Algebra, including vector spaces and linear mappings between such spaces. Explore solution methods for ordinary differential equations, qualitative techniques; includes matrix methods approach to systems of linear equations and series solutions.
Prerequisite(s): MATH1821 Or MATH1820

General Education: Mathematics

PHYS1800 | Physics I with Lab | Lec/Lab (4 Credits)
Introduction to mechanics using differential calculus as a foundation. Topics include kinematics and dynamics of linear motion, static equilibrium, the conservation of energy and momentum, mechanics of solids and fluids, and thermodynamics. The laboratory portion incorporates experimentation, instrumentation, and graphical tools to verify calculations in motion, mechanics and thermodynamics.
Prerequisite(s): MATH1810 Or MATH1811

General Education: Physical Sciences with Lab

PHYS1820 | Physics II with Lab | Lec/Lab (4 Credits)
An introductory calculus-based course in electromagnetic fields and their applications. Topics include: Coulomb’s and Gauss’ Law, electric fields and potentials, electrical and magnetic properties of matter, Ampere’s and Faraday’s laws, elementary DC and AC circuits, Maxwell’s equations, and electromagnetic waves.
Prerequisite(s): MATH1821, MATH1820, Or PHYS1800

General Education: Physical Sciences with Lab

RSCH4000 | Research Methods | Lecture (3 Credits)
Analyze paradigms, methodologies, and rigorous writing processes for academic and practitioner works. Focus is on the critical investigation of readings, claims, planning, and research ethics.

General Education: Upper Communications

WRT2010 | Technical Writing | Lecture (3 Credits)
Technical writing applications are studied for format, style, voice, and point of view; considered for purpose, audience, and subject. Critical thinking and developed expertise are employed to analyze, interpret, evaluate, summarize and generate various technical documents, individually and within teams.

General Education: Communications

Industrial Engineering Technology (IENG), Bachelor of Science

At Dunwoody College of Technology, the Industrial Engineering Technology program is a bachelor’s completion degree option that provides students with the skills and theoretical knowledge needed to advance them into engineering and management positions in their respective industries. Graduates from this program will be prepared to take on new roles such as: industrial engineer, manufacturing engineer, quality engineer, and process engineer.

Students learn how to apply engineering principles to the work environment, how to work collaboratively in a team environment, and how to use tools and data to anticipate and solve issues in the engineering process. Coursework includes study in manufacturing processes and
Industrial Engineering Technology (IENG), Bachelor of Science

industrial automation, work methods and design, quality and lean, management, and ethics and social responsibility.

Curriculum is project-based so that theoretical engineering principles are reinforced and experienced through hands-on creation and problem-solving. Arts & Sciences courses help students understand the core mathematical and scientific principles that are the foundation of engineering theory, and provide students with the communication and critical thinking skills required to succeed in the profession.

The program also incorporates a senior capstone project in its final semester that gives students the chance to demonstrate real-world industrial engineering experience. Arts & Sciences curriculum supports the technical coursework by enhancing the students’ communication, mathematics, and critical thinking skills.

Credential Earned: BS
Length of Program: 2 years (4 semesters)
Classes Offered: Evening
Available Starts: Fall Semester; Spring Semester
Accreditation: Engineering Technology Accreditation Commission (ETAC) of ABET

Program Outcomes

• An ability to select and apply the knowledge, techniques, skills, and modern tools of the discipline to broadly-defined engineering technology activities.
• An ability to select and apply a knowledge of mathematics, science, engineering, and technology to engineering technology problems that require the application of principles and applied procedures or methodologies.
• An ability to conduct standard tests and measurements; to conduct, analyze, and interpret experiments; and to apply experimental results to improve processes.
• An ability to design systems, components, or processes for broadly-defined engineering technology problems appropriate to program educational objectives.
• An ability to function effectively as a member or leader on a technical team.
• An ability to identify, analyze, and solve broadly-defined engineering technology problems.
• An ability to apply written, oral, and graphical communication in both technical and nontechnical environments; and an ability to identify and use appropriate technical literature.
• An understanding of the need for and an ability to engage in self-directed continuing professional development.
• An understanding of and a commitment to address professional and ethical responsibilities including a respect for diversity.
• A knowledge of the impact of engineering technology solutions in a societal and global context.
• A commitment to quality, timeliness, and continuous improvement.

Degree Requirements

Admitted students to Industrial Engineering Technology (IENG) can transfer up to 45 technical and 20 Arts & Sciences credits. A transfer evaluation is required. Not all credits may transfer into the degree program.

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<td>Senior Capstone</td>
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Total Credits 122

Courses

Descriptions

IENG1120 | Introduction to Engineering | Lecture (2 Credits)
Explore major topics in Engineering. Provides students with a pathway to success in the program, including time management, industry software, study skills, internship availability and career opportunities.

IENG3115 | Statistical Quality Control | Lecture (2 Credits)
Apply statistical methods to study the quality of products and services, determining how to reduce the time required to produce the product and ensure the quality of the product. Topics include probability and statistics, control charts, acceptance criteria and sampling, and case studies.

Prerequisite(s): IENG1120

IENG3150 | Manufacturing Processes with Lab | Lec/Lab (3 Credits)
Examine and apply various manufacturing processes and materials used in product development and manufacturing. Each process is covered from a technical perspective, with an emphasis placed on how multiple processes can be linked together. Several manufacturing processes, such as computer aided design, machining, welding, and electronics are used to design a product.

Prerequisite(s): IENG1120
IENG3145 | Ethics & Social Responsibility for Eng | Lecture (2 Credits)
The theory and application of ethics and social responsibility as it applies to engineering practice. Topics include engineering ethics codes, cultural and diversity issues, environmental concerns, and intellectual property.
Prerequisite(s): IENG1120

IENG3215 | Project Management | Lecture (2 Credits)
Examine the methods and tools used for effective management of engineering projects. Topics include the analytical methods used to budget, schedule, and control projects, as well as risk management, teamwork, leadership, and communication.
Prerequisite(s): IENG1120

IENG3235 | Quality Systems | Lecture (2 Credits)
Investigate several quality concepts used to improve quality and customer satisfaction. Topics include principle concepts of quality management: customer, process, and workforce focuses; international standards; concurrent engineering; and performance for excellence, strategy, and knowledge management.
Prerequisite(s): IENG1120

IENG3250 | Lean Systems with Lab | Lec/Lab (3 Credits)
Investigate the history and evolution of lean systems and current day applications to manufacturing, service, and business. Apply fundamental lean philosophies and tools to manufacturing, service, and business. Understand the role of culture transformation and change management techniques in the application of lean tools.
Prerequisite(s): IENG1120

IENG4111 | Ergonomics & Work Measurement | Lecture (3 Credits)
Introduction to ergonomics as applied to the human-machine interface, as well as the fundamental concepts behind work design, with emphasis on measuring work and analyzing work methods. Topics include methods engineering and analysis, time and motion studies, and workplace design considering physical and cognitive ergonomic principles.
Prerequisite(s): IENG1120

IENG4115 | Supply Chain Management | Lecture (2 Credits)
Explain the fundamentals of supply chain management. Topics include the supply chain network, system integration, supply chain strategies, and challenges in managing the supply chain.
Prerequisite(s): IENG1120

IENG4125 | Production Planning & Control | Lecture (2 Credits)
Utilize aspects of management to maximize productivity in a factory or service environment. Topics include sales & operations planning, inventory and capacity management, material requirements planning, and the theory of constraints.
Prerequisite(s): MATH1810 And IENG1120

IENG4135 | Operations Management | Lecture (2 Credits)
Explain the planning, organization, coordination, and control of the resources needed to produce a company's goods and services. Topics include strategy alignment, capacity planning, aggregate plans, and the importance of workplace safety.
Prerequisite(s): IENG1120

IENG4145 | Engineering Economic Analysis | Lecture (2 Credits)
The concepts of finance and economics within the engineering environment. Analyze costs, risk, funding options, economic return on investment, and legal and environmental concerns.
Prerequisite(s): MATH1810 And IENG1120

IENG4210 | Simulation Modeling and Analysis | Lecture (3 Credits)
Utilize simulation to create, analyze, and evaluate realistic models of real-world environments. Topics include Monte Carlo simulation, queuing theory, selecting input distributions, animation in simulation, and evaluating simulation output.
Prerequisite(s): MATH1810 And IENG1120

IENG4250 | Industrial Automation with Lab | Lec/Lab (3 Credits)
Investigate and apply several automated processes used in manufacturing, service, and business processes. Topics include automated work systems, safety, and design of systems.
Prerequisite(s): MATH1820 And IENG1120

IENG4295 | Senior Capstone | Practicum (4 Credits)
Demonstrate overall content knowledge of the program outcomes through a major project. Conduct a final presentation of the project and explain how it applies to the engineering program outcomes.
Prerequisite(s): WRIT4020 And IENG1120

MATH1700 | Pre Calculus | Lecture (3 Credits)
Preparation for Calculus. Topics include understanding functions, polynomials, trigonometric functions, exponential functions, transformations and composition, polynomial functions, rational functions, trigonometric functions, exponential functions, and conic sections. The focus is on problem solving using mathematical models to represent real world situations.
General Education: Mathematics

MATH1810 | Calculus I | Lecture (3 Credits)
The fundamental tool used by engineers and scientists to determine critical measurements, such as maximums, minimums and allowable rates of change. Computer software will enable the application of limits, derivatives, transcendental functions, implicit differentiation and related rates.
Prerequisite(s): MATH1700
General Education: Mathematics

WRIT4020 | Capstone Technical Writing | Lecture (2 Credits)
Research, plan, and organize professional documents for the capstone project. Topics include assessment techniques, special audience considerations, professional speaking skills, and presentation aids.
General Education: Upper Communications

MATH1820 | Calculus II | Lecture (3 Credits)
The fundamental tool used by engineers and scientists to determine critical measurements, such as calculating the area under curves or the capacities inside of complex geometries. Computer software will enable the application of the definite integral, the fundamental theorem of calculus, applications of integration, and numerical methods of integration.
Prerequisite(s): MATH1810 Or MATH1811
General Education: Mathematics

PHYS1810 | Calculus-Based Physics | Lecture (3 Credits)
Introduction to mechanics using calculus, vectors and graphs to describe motion, and to analyze it in terms of forces and conservation laws. Applications include projectiles, orbits, oscillations and fluids.
Prerequisite(s): MATH1810 Or MATH1811
General Education: Natural Sciences

Mechanical Engineering (MENG), Bachelor of Science

At Dunwoody College of Technology, the Mechanical Engineering bachelor's degree prepares students to enter the field of engineering
ready to be a productive member of an engineering team from day one. Graduates can find employment in a variety of industries, including product design, research and development, heating ventilation and air conditioning (HVAC), consulting engineering, medical devices, and manufacturing.

Students learn how to apply engineering principles to mechanical design and to the design of thermal and fluid systems. Students also learn to work collaboratively in a team environment and use software tools current in the field. The curriculum is project-based so that theoretical engineering principles are reinforced and experienced through hands-on creation and problem-solving. Arts & Sciences courses help students understand the core mathematical and scientific principles that are the foundation of engineering theory, and provide students with the communication and critical thinking skills required to succeed in the profession.

All students complete a two-semester senior design project, working with advisors from local industry on real-world engineering projects. Graduates are prepared to pass the Fundamentals of Engineering Exam, the first step in becoming a licensed professional engineer (PE).

Credential Earned: BS
Length of Program: 4 years (8 semesters)
Classes Offered: Day
Available Starts: Fall Semester

**Program Outcomes**

- An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics.
- An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.
- An ability to communicate effectively with a range of audiences.
- An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.
- An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.
- An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.
- An ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

**Degree Requirements**

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<thead>
<tr>
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<th>Credits</th>
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<td>ENGL1010</td>
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<td>MATH2260</td>
<td>Probability &amp; Statistics</td>
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<td>MATH2810</td>
<td>Multi-Variable Calculus</td>
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<td>Linear Algebra &amp; Differential Equations</td>
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**Technical Requirements**

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<td>MENG1110</td>
<td>Engineering Drawings &amp; 3D Design</td>
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<td>MENG1120</td>
<td>Introduction to Engineering</td>
<td>3</td>
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<td>MENG1210</td>
<td>Machining for Engineers Lab</td>
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<td>MENG1220</td>
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<td>MENG1230</td>
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<tr>
<td>MENG2110</td>
<td>Introduction to Programming</td>
<td>3</td>
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<tr>
<td>MENG2210</td>
<td>Electrical &amp; Controls Engineering Lab</td>
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<td>Electrical &amp; Controls Engineering</td>
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<tr>
<td>MENG2230</td>
<td>Dynamics</td>
<td>3</td>
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<td>MENG2240</td>
<td>Mechanics of Materials</td>
<td>3</td>
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<td>MENG3110</td>
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<td>MENG3120</td>
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<td>MENG3130</td>
<td>Introduction to Thermodynamics</td>
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<td>MENG3140</td>
<td>Materials Science</td>
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<td>GD&amp;T &amp; Measurements Lab</td>
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<td>MENG3230</td>
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<td>MENG3240</td>
<td>Failure Analysis &amp; Design</td>
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<td>MENG3250</td>
<td>Introduction to Heat Transfer</td>
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<td>MENG4110</td>
<td>Transmission of Power Lab</td>
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<td>MENG4120</td>
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<td>MENG4130</td>
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<td>MENG4140</td>
<td>Senior Design I</td>
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<td>MENG4150</td>
<td>Principles of Quality &amp; Lean Mfg</td>
<td>3</td>
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<td>MENG4210</td>
<td>Heat Transfer Applications &amp; HVACR Lab</td>
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<td>Heat Transfer Applications &amp; HVACR</td>
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<td>MENG4230</td>
<td>Engineering Economics</td>
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<td>MENG4240</td>
<td>Senior Design II</td>
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<td>MENG4251</td>
<td>Engineering Ethics</td>
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<tr>
<td>MENG4260</td>
<td>Design of Experiments</td>
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**Courses**

**Descriptions**

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<tr>
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<tr>
<td>MENG1110</td>
<td>Engineering Drawings &amp; 3D Design</td>
<td>4</td>
</tr>
<tr>
<td>MENG1120</td>
<td>Introduction to Engineering</td>
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</tr>
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</table>

Create 3D solid models and assemblies using SolidWorks. Interpret engineering prints; create detail and assembly drawings according to standards. Use freehand drawing as a graphical communication tool.

**MENG1110 | Engineering Drawings & 3D Design | Lecture (4 Credits)**

<table>
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<tbody>
<tr>
<td>MENG1120</td>
<td>Introduction to Engineering</td>
<td>3</td>
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</tbody>
</table>

Explore major topics in Engineering. Provides students with a pathway to success in the program, including time management, industry software, study skills, internship availability and career opportunities.

**MENG1120 | Introduction to Engineering | Lecture (3 Credits)**
MENG1210 | Machining for Engineers Lab | Laboratory (2 Credits)
Employ metalworking techniques using typical shop equipment including mills, lathes, grinders, saws, and drills. Utilize hand tools to prep stock and finish edges.

Corequisite(s): MENG1220

MENG1220 | Machining for Engineers | Lecture (2 Credits)
Use theory and understanding of machining operations to plan work to create parts efficiently.

Corequisite(s): MENG1210

MENG1230 | Statics | Lecture (3 Credits)
Identification, recognition and calculations associated with forces acting on rigid bodies at rest. Use vector analysis to analyze concurrent forces, non-concurrent forces, friction forces, centroids and moments.

Prerequisite(s): MATH1810 or MATH1811

MENG2110 | Introduction to Programming | Lecture (3 Credits)
Create programs to solve engineering problems. Apply modular design approaches, decision and loop structures, and object-oriented methods to write clear and efficient code for mechanical engineering applications.

Prerequisite(s): PHYS1820

Corequisite(s): MENG2220

MENG2220 | Electrical & Controls Engineering Lab | Laboratory (2 Credits)
Apply electrical and electronic controls to solve real-world problems. Topics include AC and DC motors, electronic sensors, programmable logic controllers, motor drives and human machine interfaces.

Prerequisite(s): PHYS1820

Corequisite(s): MENG2210

MENG2220 | Electrical & Controls Engineering | Lecture (2 Credits)
Identification, recognition and calculations associated with electrical and electronic controls. Topics include AC and DC motors calculations, wiring diagrams, Ohm's Law, series and parallel circuits, electronic sensors, programmable logic controllers, motor drives and human machine interfaces.

Prerequisite(s): PHYS1820

Corequisite(s): MENG2210

MENG2230 | Dynamics | Lecture (3 Credits)
Theory and calculations associated with kinematics and kinetics of particles, systems of particles and rigid bodies. Analyze the application of Newton's laws to the planar motion of rigid bodies.

Prerequisite(s): MENG1230

MENG2240 | Mechanics of Materials | Lecture (3 Credits)
Discover how materials behave under load including deformation under various loading profiles. Apply concepts to design of mechanical members such as beams, shafts, columns, and other load bearing devices.

Prerequisite(s): MENG1230

MENG3110 | Design for Manufacturability & CAD/CAM Lab | Laboratory (1 Credit)
Use CAD/CAM software to create part geometries, tool paths, machining parameters and post processes NC code. Design and create parts using other common manufacturing processes, such as casting, injection molding, and sheet metal forming processes.

Prerequisite(s): MENG1210

Corequisite(s): MENG3120

MENG3120 | Design for Manufacturability & CAD/CAM | Lecture (2 Credits)
Introduction to common manufacturing processes, with emphasis on the principles of design for each process. Processes include: sheet metal forming, casting, welding, and plastic fabrication.

Prerequisite(s): MENG1220 and MENG1210

Corequisite(s): MENG3110

MENG3130 | Introduction to Thermodynamics | Lecture (4 Credits)
Theory and calculations associated with the principles of thermal energy as well applications of the first and second laws of thermodynamics. Topics include work and heat, control volume, steady states, uniform states, entropy, availability, power and refrigeration.

Prerequisite(s): MATH2820 or PHYS1800

MENG3140 | Materials Science | Lecture (3 Credits)
Identify different types of materials, their properties, and appropriate uses. Processes that change material properties include: alloy composition, heat treatment, coatings, and other modifications.

Prerequisite(s): MENG1220 and CHEM2110

MENG3210 | GD&T & Measurements Lab | Laboratory (2 Credits)
Use lab metrology equipment to assess the geometric dimensions and tolerances of parts, and to perform other mechanical measurements such as temperature, pressure, and flow.

Prerequisite(s): MENG3130 and MATH2260

Corequisite(s): MENG3220

MENG3220 | GD&T & Measurements | Lecture (2 Credits)
Apply principles of physical measurements and error analysis to evaluate mechanical measurements. Create prints that include callouts for standards of accuracy using ASME/ANSI geometric dimensioning and tolerance standards.

Prerequisite(s): MENG3130 or MENG1110

Corequisite(s): MENG3220

MENG3230 | Fluid Mechanics | Lecture (3 Credits)
Introduction to fluid statics and mechanics; laminar and turbulent flow with associated calculations. Applications to industry are used in problems.

Prerequisite(s): MATH2820

MENG3240 | Failure Analysis & Design | Lecture (2 Credits)
Examine advanced topics in modeling, design and best practices for machines, tooling and system assemblies. Evaluate components for protection against failure from low cycle fatigue, high cycle fatigue, ductile overload, corrosion.

Prerequisite(s): MENG2240

MENG3250 | Introduction to Heat Transfer | Lecture (3 Credits)
Examine the fundamentals of heat transfer modes including conduction, convection, and radiation. Calculations for each mode are included.

Prerequisite(s): MATH2820 and MENG3130

MENG4110 | Transmission of Power | Laboratory (2 Credits)
Assemble and test mechanical power transmission systems, including gearboxes and fluid power systems. Correctly size components and evaluate power losses, service life, and safety factors.

Corequisite(s): MENG4120

MENG4120 | Transmission of Power | Lecture (2 Credits)
Apply principles of mechanical design and material failure to the design and analysis of mechanical power transmission components, such as gears, linkages, shafts, bearings and cams.

Prerequisite(s): MATH2820 and MENG3240

Corequisite(s): MENG4110
MENG4130 | Finite Element Analysis | Lecture (3 Credits)
Finite element modeling using both manual and software simulation analysis. Topics include two- and three-dimensional elements along with applications in solid mechanics, heat transfer and fluid mechanics.
Prerequisite(s): MATH2820

MENG4140 | Senior Design I | Capstone (4 Credits)
Student design teams execute a two semester design project to solve a real world problem. Application of the design process, underlying science, and application of concepts and tools gained in the curriculum are necessary. Application of project management principles and tools.

MENG4150 | Principles of Quality & Lean Mfg | Lecture (3 Credits)
Investigate several quality conventions used to reduce waste, improve quality, decrease production times, and improve customer satisfaction. Topics include statistics, queuing models, control charts for variables, acceptance criteria, and acceptance sampling.
Prerequisite(s): MATH2260

MENG4210 | Heat Transfer Applications & HVAC Lab | Laboratory (2 Credits)
Hands-on testing of heat transfer devices including heat, ventilation, and air conditioning systems.
Prerequisite(s): MENG3250
Corequisite(s): MENG4220

MENG4220 | Heat Transfer Applications & HVAC | Lecture (2 Credits)
Apply heat transfer theory to common industrial devices. HVAC and other applications are analyzed.
Prerequisite(s): MENG3250
Corequisite(s): MENG4210

MENG4230 | Engineering Economics | Lecture (2 Credits)
Combines the concepts of finance and economics with the engineering environment. Analyze costs, risk, funding options, economic return on investment, legal and environmental concerns.

MENG4240 | Senior Design II | Capstone (4 Credits)
Continuation of Senior Design I projects. Final deliverables are submitted, project is presented and closed out. Presentations are open to students, faculty, and the public in a symposium format.
Prerequisite(s): MENG4140

MENG4251 | Engineering Ethics | Lecture (2 Credits)
Interpret the connection between personal morality, the role of engineers and engineering in society, and relationship to one's employer. Case studies involving conflicts within these roles are reviewed and evaluated.

MENG4260 | Design of Experiments | Lecture (2 Credits)
Introduction to industrial experimentation through the use of statistical software to perform mathematical regression and analysis of variance for system functionality. Topics include randomized designs, blocking designs, full factorial designs and fractional factorial designs.
Prerequisite(s): MATH2260

MATH1811 | Calculus I | Lecture (4 Credits)
The fundamental tool used by engineers and scientists to determine critical measurements, such as maximums, minimums and allowable rates of change. Utilize multiple methods in the calculation and application of limits, derivatives, transcendental functions, implicit differentiation and related rates.
General Education: Mathematics

PHYS1800 | Physics I with Lab | Lec/Lab (4 Credits)
Introduction to mechanics using differential calculus as a foundation. Topics include kinematics and dynamics of linear motion, static equilibrium, the conservation of energy and momentum, mechanics of solids and fluids, and thermodynamics. The laboratory portion incorporates experimentation, instrumentation, and graphical tools to verify calculations in motion, mechanics and thermodynamics.
Prerequisite(s): MATH1810 Or MATH1811
General Education: Physical Sciences with Lab

MATH1821 | Calculus II | Lecture (4 Credits)
The fundamental tool used by engineers and scientists to determine critical measurements such as the area under curves, the volumes within complex geometries, and for describing functions as an infinite series. Computer software enables the application of the definite integral, the fundamental theorem of calculus, applications of integration, and numerical methods of integration.
Prerequisite(s): MATH1811
General Education: Mathematics

PHYS1820 | Physics II with Lab | Lec/Lab (4 Credits)
An introductory calculus-based course in electromagnetic fields and their applications. Topics include: Coulomb's and Gauss' Law, electric fields and potentials, electrical and magnetic properties of matter, Ampere's and Faraday's laws, elementary DC and AC circuits, Maxwell's equations, and electromagnetic waves.
Prerequisite(s): MATH1821, MATH1820, Or PHYS1800
General Education: Physical Sciences with Lab

ENGL1010 | English | Lecture (3 Credits)
An introductory calculus-based course in electromagnetic fields and their applications. Topics include: Coulomb's and Gauss' Law, electric fields and potentials, electrical and magnetic properties of matter, Ampere's and Faraday's laws, elementary DC and AC circuits, Maxwell's equations, and electromagnetic waves.

CHEM2110 | Chemistry with Lab | Lec/Lab (4 Credits)
Combines the concepts of finance and economics with the engineering environment. Analyze costs, risk, funding options, economic return on investment, legal and environmental concerns.

MATH2820 | Linear Algebra & Differential Equations | Lecture (4 Credits)
Introduction to Linear Algebra, including vector spaces and linear mappings between such spaces. Explore solution methods for ordinary differential equations, qualitative techniques; includes matrix methods approach to systems of linear equations and series solutions.
Prerequisite(s): MATH1821 Or MATH1820
General Education: Mathematics

MATH2810 | Multi-Variable Calculus | Lecture (4 Credits)
Introduction to multi-variable calculus, including vector calculus and applications to physical sciences and engineering. Explore the theorems of Green and Stokes.

MATH2120 | Probability & Statistics | Lecture (4 Credits)
Introduction to probability and statistics with applications. Topics include: basic combinatorics, random variables, probability distributions, hypothesis testing, confidence intervals, and linear regression.
Prerequisite(s): MATH1820 Or MATH1821
General Education: Mathematics
Technical writing applications are studied for format, style, voice, and point of view; considered for purpose, audience, and subject. Critical thinking and developed expertise are employed to analyze, interpret, evaluate, summarize and generate various technical documents, individually and within teams.

**General Education:** Communications

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### Software Engineering (SENG), Bachelor of Science

At Dunwoody College of Technology, the Software Engineering bachelor's degree prepares students to enter the field of Information Technology as software engineers. Graduates can find employment in a variety of IT fields working for almost all industries, including medical, financial, manufacturing, consumer, military, and energy.

Students learn how to apply engineering principles in the successful development, testing, management, implementation, and evolution of software products. Coursework builds knowledge in software product development and life cycles; web applications and services; distributed and cloud computing; database applications; and cross-device application development. Students learn to work collaboratively in a team environment and use quality tools and data to anticipate and solve issues in the engineering process. Curriculum is project-based so that theoretical engineering principles are reinforced and experienced through hands-on creation and problem-solving. Arts & Sciences courses help students understand the core mathematical and scientific principles that all engineering projects grow out of as well as providing students with the communication and critical thinking skills required to succeed in the profession.

The degree culminates in a senior project, which provides students the opportunity to round out their professional portfolio.

**Credential Earned:** BS  
**Length of Program:** 4 years (8 semesters)  
**Classes Offered:** Day  
**Available Starts:** Fall Semester

### Program Outcomes

- An ability to apply knowledge of math, science, and software engineering as well as collect, analyze and interpret data.
- The ability to analyze, design and manage the development of a computing-based system, component or process to meet desired needs within realistic constraints in one or more application domains.
- An ability to function on multidisciplinary teams.
- An ability to identify, formulate, and solve software engineering problems using a well-defined engineering process.
- Demonstrate understanding of professional and ethical responsibility.
- Display a commitment to on-going professional competence and possession of basic professional and organizational success skills.
- Engage in lifelong learning.
- The ability to communicate effectively with colleagues, customers and executives.
- Demonstrate an understanding of the role and impact software engineering plays in business, global, economic, environmental and societal contexts.
- Apply appropriate tools such as discrete mathematics, probability and statistics, and other relevant tools in computer science and supporting disciplines to complex software systems.
- Display the ability to think critically, clearly identifying and using evidence, criteria, and values in decision making process.

### Degree Requirements

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<td>MATH1250</td>
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<td>Mathematics/Natural Sciences</td>
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<td>Social Sciences</td>
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#### Technical Requirements

- CWEB1110 | Programming Fundamentals | 4 |
- MENG1120 | Introduction to Engineering | 3 |
- CWEB2010 | Advanced Programming | 4 |
- CNTS1121 | Network Fundamentals | 3 |
- SENG2200 | Introduction to Software Engineering | 3 |
- SENG2100 | Introduction to Computing | 3 |
- BCSA3110 | Discrete Mathematics | 3 |
- SENG2210 | Software Design | 4 |
- SENG3110 | Software Testing | 3 |
- SENG3120 | Software Process Improvement | 3 |
- SENG3300 | Data Introduction | 3 |
- SENG3210 | Software Architecture | 3 |
- SENG3220 | Software Project Management | 3 |
- SENG3230 | Human-Computer Interaction | 3 |
- SENG4110 | Software Engineering Senior Project I | 3 |
- SENG4310 | Security I | 3 |
- MENG4230 | Engineering Economics | 2 |
- SENG3310 | Database Systems | 4 |
- SENG4210 | Software Engineering Senior Project II | 3 |
- SENG4320 | Security II | 3 |

#### Technical Elective

Choose any upper division technical courses  

| Total Credits | 121 |

### Courses

#### Descriptions

**CWEB1110 | Programming Fundamentals | Lec/Studio (4 Credits)**
Basic programming principles like data types, variables, expressions, operators, Boolean logic, algorithm creation, flowcharts. Structured programming and programming logic constructs (sequence, selection, and loops). Abstraction, modularization, dynamic and static data-structures, object-oriented and event driven programming.
MENG1120 | Introduction to Engineering | Lecture (3 Credits)
Explore major topics in Engineering. Provides students with a pathway to success in the program, including time management, industry software, study skills, internship availability and career opportunities.

CWEB2010 | Advanced Programming | Lec/Studio (4 Credits)
Create windows based applications. High level, event driven programming language concepts with an emphasis on user interface. Advanced object-oriented languages.

Prerequisite(s): CWEB1112

CNTS1121 | Network Fundamentals | Lec/Lab (3 Credits)
Concept and terminology introductions, data communications in a business environment. Client-server networking; communication hardware, software, and basic security is introduced. Services and models supporting data communications interoperability introduced. Configure and troubleshoot basic network connections and the hardware/software associated.

SENG2200 | Introduction to Software Engineering | Lec/Lab (3 Credits)
Introduction to software engineering as an area of computer science. Focused study of requirements; overview of various modeling techniques applicable to requirements and specifications, including UML and formal modeling.

SENG2100 | Introduction to Computing | Lec/Lab (3 Credits)
Introduction to computer science, software engineering, and the intersection of these fields with each other, other engineering disciplines, and the sciences in general. Historical perspectives on the fields. Ethics, team building, professional communication, and problem solving.

BCSA3110 | Discrete Mathematics | Lecture (3 Credits)
Examine the logic-related mathematical background necessary for upcoming courses. Topics include: logic, sets, functions (as defined in the Mathematics domain), sequences, algorithmic complexity, number theory, matrices, proof of complexity, mathematical induction, recursion, counting, probability, and graph and tree fundamentals.

SENG2210 | Software Design | Lec/Lab (4 Credits)
Designing software with long-term software quality. Software quality attributes, domain-driven design, software design patterns, and documentation.

SENG3110 | Software Testing | Lec/Lab (3 Credits)
Investigate testing methodologies. Tools and techniques in automated testing. Creation of documentation at all stages of testing.

SENG3120 | Software Process Improvement | Lec/Lab (3 Credits)
Assessment and improvement of the software development process. Techniques and tools related to each software development life cycle model and stage. Issues include those related to development and maintenance, quality, safety, security assurance, and project management. Quality assurance processes and techniques, ISO9000 and Software Engineering Institute Capability Maturity Model integration.

SENG3300 | Data Introduction | Lec/Lab (3 Credits)
Accelerated beginning course in data usage and management including language syntax, document model, document types, schemas and stylesheets from EXTensible Markup Language (XML) with a focus on creating structured content and data for business application. Integration of relational database concepts and design of database management systems for enterprise information needs. Data modeling with Unified Modeling Language (UML) and Structured Query Language (SQL) used for data definition to construct physical databases, for data manipulation and for data computation.

SENG3210 | Software Architecture | Lec/Lab (3 Credits)
Architecture of large-scale software systems. Architectural patterns, software quality, documentation of scenarios. Presentation to management for project funding and go-no go decision making. Reusable component design and development. Explanation to design and development personnel.

SENG3220 | Software Project Management | Lec/Lab (3 Credits)
Planning, organization, estimation, risk management. Traditional and emerging software development life cycle models. Tools and techniques for management software projects.

SENG3230 | Human-Computer Interaction | Lec/Lab (3 Credits)
Design and evaluate interactive application interfaces, user- and task-centered approaches to design, guidelines for graphical design, interface evaluation techniques, current interface trends, including web interfaces and information visualization. Group projects that include designing, prototyping, and implementing an application interface.

SENG4110 | Software Engineering Senior Project I | Lec/Lab (3 Credits)
End-to-end project exhibiting all skills related to the profession. Focus is on requirements elicitation, scheduling, planning, reviews and postmortem, configuration management, and implementation of the project.

SENG4310 | Security I | Practicum (3 Credits)
Integration of data and users with an emphasis on security will be used in client/server, Internet, intranet/extranet, and other technologies. Review state-of-the-art technologies in each of the basic software and hardware arenas, while emphasizing management models and higher-level analysis using the computer.

MENG4230 | Engineering Economics | Lecture (2 Credits)
Combines the concepts of finance and economics with the engineering environment. Analyze costs, risk, funding options, economic return on investment, legal and environmental concerns.

SENG3310 | Database Systems | Lec/Lab (4 Credits)
Accelerated course in data management. Database server technology for enterprise-class data services and complex business logic. Server architecture, data integrity, data types, indexing, constraints, stored procedures, database schemas, normalization, data warehouses, data mining, data cubes. Structured Query Language, database normalization, database management systems (DBMS), implementation-independent database design, and security.

Prerequisite(s): SENG3300

SENG4210 | Software Engineering Senior Project II | Lec/Lab (3 Credits)
End-to-end project exhibiting all skills related to the profession. Focus is on requirements elicitation, scheduling, planning, reviews and postmortem, configuration management, and implementation of the project.

Prerequisite(s): SENG4110

SENG4320 | Security II | Lec/Lab (3 Credits)
Explore fundamental and emerging concepts of computer security. Topics include: maintaining information confidentiality, protecting information integrity, assuring information availability, physical, technical, application, and Internet security, social engineering and associated attacks.

MATH1250 | Boolean Algebra | Lecture (3 Credits)
Binary, octal and hexadecimal number systems. Boolean algebra and mapping.

General Education: Mathematics
WRIT2010 | Technical Writing | Lecture (3 Credits)
Technical writing applications are studied for format, style, voice, and point of view; considered for purpose, audience, and subject. Critical thinking and developed expertise are employed to analyze, interpret, evaluate, summarize and generate various technical documents, individually and within teams.

General Education: Communications

MATH1811 | Calculus I | Lecture (4 Credits)
The fundamental tool used by engineers and scientists to determine critical measurements, such as maximums, minimums and allowable rates of change. Utilize multiple methods in the calculation and application of limits, derivatives, transcendental functions, implicit differentiation and related rates.

General Education: Mathematics

PHYS1800 | Physics I with Lab | Lec/Lab (4 Credits)
Introduction to mechanics using differential calculus as a foundation. Topics include kinematics and dynamics of linear motion, static equilibrium, the conservation of energy and momentum, mechanics of solids and fluids, and thermodynamics. The laboratory portion incorporates experimentation, instrumentation, and graphical tools to verify calculations in motion, mechanics and thermodynamics.

Prerequisite(s): MATH1810 Or MATH1811

General Education: Physical Sciences with Lab

MATH1821 | Calculus II | Lecture (4 Credits)
The fundamental tool used by engineers and scientists to determine critical measurements such as the area under curves, the volumes within complex geometries, and for describing functions as an infinite series. Computer software enables the application of the definite integral, the fundamental theorem of calculus, applications of integration, and numerical methods of integration.

Prerequisite(s): MATH1811

General Education: Mathematics

MATH2250 | Statistics | Lecture (3 Credits)
Descriptive and inferential statistics, frequency distributions, probability theory, and issues related to gathering data; computer spreadsheets facilitate the organization, analysis and display of data.

General Education: Mathematics

HUMN4000 | Ethical Decision-Making | Lecture (2 Credits)
Examine major moral theories of right and wrong, such as utilitarianism, deontology, egoism, virtue ethics, and feminism. Apply these theories in sound, ethical decision-making particularly in one’s professional life. Through case studies, the consequences of a decision in terms of responsibilities to the company and the economy, to the people impacted by the decision, and to the environment at large are weighed. Explore the tension often created by the difference between what is morally right and what the company’s code of ethics states or what the society’s laws require.

General Education: Upper Humanities

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Business Management & Leadership (AMGT)

AMGT3211 | Project Management Practicum | Practicum (2 Credits)
Apply project management methodology through the management of a project on an assigned case study for the purpose of integrating information and skills learned in previous courses.
Prerequisite(s): MGMT3211

AMGT3230 | Strategic Planning Practicum | Practicum (2 Credits)
Apply strategic planning management methodology through the management of a project on an assigned case study for the purpose of integrating information and skills learned in previous courses.
Prerequisite(s): MGMT3230

AMGT4110 | Human Resources Practicum | Practicum (3 Credits)
Carry out an in-depth investigation of a variety of Human Resources topics. The course will be project based; each student will identify an HR project relevant to his/her chosen field of study.
Prerequisite(s): MGMT3220

AMGT4112 | Leadership Practicum | Practicum (2 Credits)
Application of leadership theory and methodology through the use of a case study and project for the purpose of integrating information and skills learned in previous program courses.
Prerequisite(s): MGMT4110

AMGT4120 | Leading Organizational Change Practicum | Practicum (2 Credits)
Apply organizational change theory and methodology through the management of a project on an assigned case study for the purpose of integrating information and skills learned in previous courses.
Prerequisite(s): MGMT4120

AMGT4220 | Negotiation & Conflict Resolution Practicum (2 Credits)
Apply negotiation and conflict resolution methodology through the use of hands on case studies and projects. Strategies and tactics for conflict analysis, assessment and negotiation created and monitored by students.
Prerequisite(s): MGMT4220

Business Management with MIS Concentration (MISB)

MISB3211 | Systems Analysis Practicum | Practicum (2 Credits)
Survey of the various approaches for software development from traditional systems analysis to contemporary agile methods, UML and object-oriented design. Develop models and prototypes to practice the processes and techniques needed to design and build quality software systems.

MISB3221 | Database Technologies | Practicum (2 Credits)
Database technologies and the resources (hardware and software) that are needed to implement the various database systems needed to run an organization at the management level.

MISB4111 | Management of Distributed Systems | Practicum (2 Credits)
Integration of data and users with an emphasis on security will be used in client/server, Internet, intranet/extranet, and other technologies. Review state-of-the-art technologies in each of the basic software and hardware arenas, while emphasizing management models and higher-level analysis using the computer.

MISB4211 | Management Information Systems II | Practicum (2 Credits)
Examine budgeting, how to write RFP’s (Request for Proposal), contract management, capacity planning, operations and user support, orphan ware, writing and enforcing policies. Identify aspects of security in software programs, social engineering, and network security.

Architectural Drafting & Design (ARCH)

ARCH1102 | Studio 1 - Drawing Mechanics | Studio (5 Credits)
Introduction to the evolution of architectural drawing, from hand drafting to building information modeling, in this first foundational design studio. Redraw a full set of construction documents using hand and digital techniques to develop a proficiency in the mechanics of architectural drawing.

ARCH1104 | Building Systems | Lecture (3 Credits)
Examine primary building systems and their associative materials and assemblies. With a focus on current building systems, analyze existing buildings through photography, physical tours, and diagrammatic drawing to achieve a broad knowledge of primary structural systems.

ARCH1201 | Construction Documents | Seminar (1 Credit)
Exposure to varying theories, organizational principles, and legal implications of construction drawings and specifications. Research and analyze examples of technical documentation to achieve a basic knowledge of the practical and legal organization of building information.
ARCH1202 | Studio 2 - Documentation | Studio (5 Credits)
Engage in the generation of construction drawings in this second foundational design studio. Draw, coordinate and publish a full set of construction drawings from a given set of resolved design development drawings and outline specifications to develop a proficiency in construction documents.
Prerequisite(s): ARCH1102

ARCH1203 | Building Codes & Regulations | Lecture (3 Credits)
Introduction to the current acts and codes which guide the building design process. Analyze an existing building and perform a detailed code analysis and review to develop a proficiency in reading, using, and applying building codes and regulations.

ARCH1204 | Structure & Envelope | Lecture (3 Credits)
Introduction to aspects of building assemblies relative to their energy performance, moisture control, durability, and resource efficiency. Research multiple existing buildings through various means to achieve a broad knowledge of varying strategies for the building structure and envelope.

ARCH2101 | Seminar 3 - Visualization | Seminar (1 Credit)
Introduction to the basic principles of representation including physical and digital sketching, physical and digital modeling, and architectural visualization. Develop 2D and 3D representations of a given architectural space to develop a proficiency in using several design technologies for architectural representation.

ARCH2102 | Studio 3 - Design Development | Studio (5 Credits)
Engage in the design development process, in this third foundational studio, with an emphasis on accessibility and health safety. Design and develop details, specifications, and construction documents from a given resolved schematic design to develop a proficiency in design development.
Prerequisite(s): ARCH1202

ARCH2103 | Project Management | Lecture (3 Credits)
Introduction to the legal and work flow issues within the context of varying project delivery methods. Research the work flow, organization of information, and decision making structures of specific projects currently in progress at local firms to develop a broad knowledge of project management.

ARCH2104 | Building Service Systems | Lecture (3 Credits)
Introduction to the principles of embodied energy, active and passive heating and cooling, indoor air quality, solar orientation, day lighting, artificial lighting and acoustics. Research multiple existing buildings through various means to achieve a broad knowledge of varying environmental systems.

ARCH2105 | Economics of Practice | Seminar (1 Credit)
Introduction to the financial considerations surrounding the practice of architecture and related construction fields. Analyze the value of design by monetary measure based on varying delivery methods, design processes, and practice models.

ARCH2201 | Portfolio | Seminar (1 Credit)
Focus is on the communication and organization of a professional portfolio, resume and application for employment or advancement in higher learning. Develop a personal portfolio to develop a proficiency in documenting and presenting previously completed works.

ARCH2202 | Studio 4 | Studio (5 Credits)
Engage in the interpretation of design intent, in this final foundational studio, with a focus on sustainability. Resolve and develop into construction documents an early schematic design to achieve a proficiency in the architectural process from resolved schematic design to construction documents.
Prerequisite(s): ARCH2102

ARCH2203 | Material Strengths | Lecture (3 Credits)
Introduction to the fundamentals of material behavior. Examine the physical changes a body undergoes when acted upon by forces. Investigate stress and strain relations, shear forces, bending moments, and beam deflections.
Prerequisite(s): MATH1050

ARCH2204 | Building Envelope & Environment | Lecture (3 Credits)
Introduction to the basic principles and appropriate application and performance of building service systems such as plumbing, electrical, conveying systems, security, and fire protection systems. Research multiple existing buildings through various means to achieve a broad knowledge of varying building service systems.

ARCH2205 | Economics of Building | Lecture (3 Credits)
Introduction to a broad range of standard building conditions and their economic impact. Engage in a full economic analysis of select buildings and develop diagrams, preliminary cost estimates, and life cycle cost analysis to achieve a broad knowledge of building economics.

ARCH3101 | Architecture Seminar A | Seminar (1 Credit)
This first design studio introduces students to design thinking and fundamental design skills with an emphasis on site and precedent. Students will be given a site and program to develop cultural, typological, theoretical, and historical frameworks upon which to conceive an architectural work.

ARCH3102 | Studio 5 - Site & Precedent | Studio (5 Credits)
This first design studio introduces students to design thinking and fundamental design skills with an emphasis on site and precedent. Students will be given a site and program to develop cultural, typological, theoretical, and historical frameworks upon which to conceive an architectural work.

ARCH3103 | Architectural Theory | Lecture (3 Credits)
This survey course introduces students to a multitude of architectural ideas across human history. Critical writings, conceptual design works, and current lectures will be studied and synthesized so students may begin to find a personal theoretical framework.

ARCH3201 | Architecture Seminar B | Seminar (1 Credit)
Explore physical and digital modes of representation to develop skills that utilize design thinking, ordering systems, and investigative skills.

ARCH3202 | Studio 6 - Program & Client | Studio (5 Credits)
This studio engages students in pre-design processes including the assessment of client and user needs, analysis of site, and building on acquired design principles, students will be given a site and a user to develop a comprehensive program to conceive of and develop an architectural work.

ARCH3203 | History of Architecture I | Lecture (3 Credits)
This survey course introduces students to the world of architecture throughout the history of human settlement up to the modern era. Particular attention is given to the histories of design technologies and building science as well as the evolution of the role of the architect in human civilization.
ARCH4101 | Architecture Seminar C | Seminar (1 Credit)
Physical and digital modes of representation used to develop presentation skills utilizing design thinking, ordering systems, and investigative skills.

ARCH4102 | Studio 7 - Interdisciplinary | Studio (5 Credits)
This studio requires students to produce an architectural work as part of an interdisciplinary team. Students will be given a complex program and context. Students will achieve the capacity to collaborate across disciplines, synthesize their knowledge of previous studios, and make design decisions across multiple design factors.

ARCH4103 | Structures | Lecture (3 Credits)
This applied research course focuses on the advanced study of statics and strengths of materials. Students will perform comparative analysis of structural systems using emerging or alternative materials against industry standards. Analysis will involve mathematical documentation of hands on testing. Students will develop a proficiency in architectural structures as well as a basic knowledge of architectural research.

ARCH4104 | History of Architecture II | Lecture (3 Credits)
This lecture and research course introduces students to architecture of the modern movement up to present day. Critical writings, conceptual design works, current lectures, and building tours will be studied and synthesized so students may gain an individual position on the present and future condition of architectural history.

ARCH4201 | Architecture Seminar | Lecture (2 Credits)
This course examines special topics related to the field of Architecture. Topics rotate each year.

ARCH4202 | Studio 8 - Abroad/Design Build | Studio (6 Credits)
This studio places students within an architecture program at a partner international institution. Students will be integrated into the established studio curriculum to acquire a proficiency in international design in an immersive learning environment. Students will place students within the local community, pairing the curriculum with a local non-profit organization within one of the Twin Cities many ethnically diverse communities. Students will engage the community in a participatory design process to conceive of and construct a small scale community structure. Students will achieve a detailed knowledge of public interest design and multi-cultural design in a hands-on learning environment.

ARCH4203 | Culture | Lecture (4 Credits)
Examine the relationship between architecture, representation and humanity. Immersion in an international architectural community to acquire a detailed knowledge of varying cultures and human behaviors and how they represent and manifest themselves architecturally.

ARCH4204 | Studio 8 - Abroad/Design Build | Studio (7 Credits)
In an immersive learning environment, develop a proficiency in design in varying cultural contexts. Acquire a detailed knowledge of varying cultures and human behaviors and how they represent and manifest themselves architecturally.

ARCH4205 | Architecture Seminar D | Seminar (1 Credit)
Physical and digital modes of representation used to explore skills utilizing design thinking, ordering systems, and investigative skills.

ARCH5101 | Architecture Seminar E | Seminar (1 Credit)
Physical and digital modes of representation used to understand design process utilizing design thinking, ordering systems, and investigative skills.

ARCH5102 | Studio 9 - Comprehensive I | Studio (6 Credits)
The first part of a yearlong studio is a culmination of the core curriculum. Design skills will be demonstrated through an architectural work which integrates critical and abstract thinking, with building systems knowledge, life safety considerations, financial, cultural and environmental balance, and construction documentation skills. Students will acquire a proficiency in integrated systems thinking and comprehensive design.

ARCH5103 | Professional Practice | Lecture (3 Credits)
This business course introduces students to successful models for owning, operating, and managing an architectural practice. Focus is given to business and marketing planning, as well as leadership in business management. Students will research varying established models and develop business and marketing plans to achieve a detailed knowledge of professional practice.

ARCH5104 | Studio 9 - Comprehensive I | Studio (7 Credits)
Demonstrate design skills through an architectural work which integrates critical and abstract thinking, with building systems knowledge, life safety considerations, financial, cultural and environmental balance, and construction documentation skills. Acquire a proficiency in integrated systems thinking and comprehensive design.

ARCH5201 | Architecture Seminar F | Seminar (1 Credit)
Prepare for the Architectural Registration Exam through review and study of material most likely to be covered on all of the most current exams.

ARCH5202 | Studio 10 - Comprehensive II | Studio (8 Credits)
The second part of a yearlong studio is a culmination of the core curriculum. Design skills will be demonstrated through an architectural work which integrates critical and abstract thinking, with building systems knowledge, life safety considerations, financial, cultural and environmental balance, and construction documentation skills. Students will acquire a proficiency in integrated systems thinking and comprehensive design.

ARCH5203 | Applied Research | Lecture (3 Credits)
This applied research course seeks to advance the art and discipline of architecture through the development of new design and building technologies. Students will propose, test and develop undocumented or as yet not discovered design tools, building assemblies, fabrication methods, or materials. Students will develop a proficiency in an architectural research process.

ARTS (ARTS)

ARTS1000 | Introduction to Drawing | Lecture (3 Credits)
Analyze basic drawing concepts and techniques through demonstrations, discussions, critiques, slide lectures, and the use of a sketchbook. Work from observation using line, tone and other elements of art to solve spatial, compositional and light problems to accurately render the illusion of 3-dimensional form on a 2-dimensional surface.

General Education: Humanities

ARTS1250 | History of Design | Lecture (3 Credits)
A survey of major movements and tendencies, and key figures in the development of graphic, craft, and industrial design between the mid-nineteenth century and the present day.

General Education: Humanities
ABDY1111 | Introduction to Auto Body | Lec/Lab (1 Credit)
Overview of the past, present, and future of the collision industry with emphasis on safety, equipment, tools, and body shop operations. Industry expectations and career opportunities are explored.

ABDY1120 | Panel Replacement I: Bolt on Panels | Lec/Lab (2 Credits)
Identify, remove, and install all vehicle panels requiring bolt on application. Practice alignment techniques, acceptable fasteners, and industry approved methods.
Prerequisite(s): ABDY1111

ABDY1130 | Panel Straightening & Paint Prep | Lec/Lab (3 Credits)
Examine and practice industry acceptable methods of metal straightening, plastic filler application, primer surfacers, and sanding techniques. Prepare OEM finishes for refinishing on metal and plastic panels.
Prerequisite(s): ABDY1120

ABDY1140 | Auto Body Welding | Lec/Lab (3 Credits)
Relate safety, equipment, and welding techniques to collision repair. Special consideration to I-CAR welding procedures and tests.
Prerequisite(s): ABDY1130

ABDY1150 | Plastic Repairs | Lec/Lab (1 Credit)
Identify and practice techniques associated with welding, bonding, and cosmetic repair of automotive plastics. Prepare interior plastic for refinishing and re-texturing.
Prerequisite(s): ABDY1140

ABDY1210 | Brake & Suspension Repairs | Lec/Lab (2 Credits)
Examine automotive brakes and suspensions, ABS and traction control systems, alignments, and steering for collision related damage.
Prerequisite(s): ABDY1150

ABDY1220 | Intro to Refinishing Metals & Plastics | Lec/Lab (3 Credits)
Identify refinishing safety issues, environmental concerns, water-based paint and solvent based paint procedures; practice correct procedures on metals and plastics as related to collision repair.
Prerequisite(s): ABDY1210

ABDY1230 | Automative Refinishing & Detailing | Lec/Lab (5 Credits)
Practice refinishing of automotive collision repairs, and vehicle masking techniques; identify paint problems and corrections.
Prerequisite(s): ABDY1220

ABDY1311 | Damage Analysis & Estimating | Lec/Lab (1 Credit)
Practice in collision damage appraisal using industry accepted software and computerized estimating programs to prepare collision damage reports or estimates.
Prerequisite(s): ABDY1230

ABDY1320 | Summer Production Repair Lab I | Laboratory (4 Credits)
Practice the skills learned in the first year of coursework using customer vehicles.
Prerequisite(s): ABDY1311

ABDY2110 | Aluminum Welding & Complex Panel Repair | Lec/Lab (3 Credits)
Prerequisite(s): ABDY1320

ABDY2120 | Electrical, A/C Repairs & Hybrid Safety | Lec/Lab (3 Credits)
Prerequisite(s): ABDY2110

ABDY2130 | Restraint Systems & Stationary Glass | Lec/Lab (3 Credits)
The development of restraint systems. Air bag theory of operation, function of components and wiring, deployment conditions, safety precautions, and inspection procedures for restraint systems. Practice of service procedures for air bag and seat belt systems. The role that glass plays in a modern vehicle. Procedures for replacement of structural glass and for correction of wind noises and water leaks. Removal and re-installation of interior trim.
Prerequisite(s): ABDY2120

ABDY2140 | Finish Matching & Plastic Refinishing | Lec/Lab (2 Credits)
Collision industry procedures used for color matching, tinting and blending. Color theory, panel preparation and practical application of urethane (solvent based) and waterborne automotive paint products utilizing color mixing systems. Procedures, techniques, and materials used in tri-coat (three stage) finish repairs. Specialized products and procedures used to refinish automotive plastics. Identification and refinishing of flexible plastic panels.
Prerequisite(s): ABDY1230

ABDY22210 | Panel Replacement II: Welded Panels | Lec/Lab (2 Credits)
Identification, removal and installation of welded and adhesively bonded automotive body panels. Identification and use of a squeeze type resistance spot welder and other specialized panel removal tools and welding equipment. Practice restoring corrosion protection to replaced panels using primers and anti-corrosion compounds. Identification of and proper application of automotive body seam sealers.
Prerequisite(s): ABDY2140
ABDY2222 | Structural Analysis, Measuring & Repair | Lec/Lab (6 Credits)
Vehicle collision damage analysis, inspection techniques, damage classification and types of vehicle construction. Measuring concepts, set-up and use of measuring systems, vehicle anchoring systems and structural straightening equipment. Industry (I-CAR) guidelines for structural repairs including frame and unibody straightening, structural component replacement, sectioning and restoring corrosion protection. Disassemble vehicles for repairs, develop a vehicle repair plan, perform structural repairs, including repairs to mechanical and electrical systems as well as replacement of structural glass.
Prerequisite(s): ABDY2210

ABDY2231 | Custom Painting | Lec/Lab (1 Credit)
Surface preparation procedures, specialized refinish materials, spray equipment and techniques used for custom painting on vehicle panels or small projects. Materials utilized include standard urethane (solvent-based) base coats, waterborne base coats, candy colors, pearls, and metal flakes. Masking and design transfer techniques for custom painting.
Prerequisite(s): ABDY2222

ABDY2310 | Production II Internship | Internship (4 Credits)
This Internship is offered for qualified students who are interested in fulfilling their 2nd year production requirement for the Collision Program via a 216 hour internship rather than participating in ABDY 2320 Production Lab II. Must be able to secure an internship at a collision repair facility and have the approval of the Collision program faculty. A formal agreement will be developed between the student, the employer, and an advisor assigned by Dunwoody. Internship must be approved by the Department Director of Internship Advisor.
Prerequisite(s): ABDY2231

ABDY2320 | Summer Production Repair Lab II | Laboratory (4 Credits)
Perform major and minor collision repairs; repair or replace structural members and exterior panels; remove and replace glass and upholstery; suspension and mechanical components; prepare panels for paint; refinish panels or vehicles as necessary. Create computerized repair estimates, discuss repairs with customers, order parts and assist in completion of repair orders for customer billing.
Prerequisite(s): ABDY2231

Automated Systems & Robotics (ASRO)

ASRO1210 | Mechanical Transmission of Power Lab | Laboratory (2 Credits)
Assembling, disassembling and observing applications of bearings, gears, cams, motors, clutches, cylinders (hydraulic and pneumatic), fluid systems, mechanical systems and other automation related components. Drawing and fabrication of simple components.

ASRO1220 | Mechanical Transmission of Power Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with various components of machines including bearings, gears, cams, motors, clutches, cylinders (hydraulic and pneumatic), fluid systems, mechanical systems and other automation related components.

ASRO2100 | Industrial Controls & PLCs Lab | Laboratory (2 Credits)
Installation, wiring, programming, operation, testing and troubleshooting programmable logic controllers. Interfacing programmable logic controllers with switches, sensors, motors, pneumatics, and other I/O devices. Set-up, configuration and troubleshooting inductive and capacitive proximity, photo-electric, temperature and other industrial sensors.
Prerequisite(s): ELTT1100 Or ELTT1110
Corequisite(s): ASRO2120

ASRO2110 | Industrial Controls & PLCs Lab | Laboratory (5 Credits)
Installation, wiring, programming, operation, testing and troubleshooting programmable logic controllers. Interfacing programmable logic controllers with switches, sensors, motors, pneumatics, and other I/O devices. Set-up, configuration and troubleshooting inductive and capacitive proximity, photo-electric, temperature and other industrial sensors.
Corequisite(s): ASRO2120

ASRO2120 | Industrial Controls & PLCs Theory | Lecture (8 Credits)
Wiring and programming fundamentals associated with programmable logic controllers. Identification, recognition and calculations associated with inductive and capacitive proximity, photo-electric, temperature and other industrial sensors.
Corequisite(s): ASRO2100 ASRO2110

ASRO2200 | Automation & Robotics Lab | Laboratory (2 Credits)
Set up, configuration, programming and troubleshooting industrial robots to meet industry standards. Configuration and troubleshooting of installed automation and packaging equipment using machine schematics and related documentation.
Prerequisite(s): ASRO2100
Corequisite(s): ASRO2205

ASRO2205 | Automation & Robotics Theory | Lecture (8 Credits)
Identification, recognition, programming and calculations associated with automation and packaging components, motion control, industrial robotics and related documentation.
Prerequisite(s): ASRO2120
Corequisite(s): ASRO2220

ASRO2210 | Automation & Packaging Lab | Laboratory (2 Credits)
Set up configuration and troubleshooting of installed automation and packaging equipment using machine schematics and related documentation.
Prerequisite(s): ELTT1110
Corequisite(s): ASRO2220

ASRO2220 | Automation & Packaging Theory | Lecture (3 Credits)
Identification, recognition and calculations associated with automation and packaging components, motion control, electrical safety, documentation, motors, control circuits and related documentation. Investigation of packaging and automation career options and industry related skills.
Prerequisite(s): ELTT1120
Corequisite(s): ASRO2210

ASRO2230 | Industrial Robotics Lab | Laboratory (2 Credits)
Set up, configuration, programming and troubleshooting industrial robots to meet industry standards. Industry safety standards, programming methods, applications and interfacing of sensors and I/O devices.
Prerequisite(s): ELTT1110
Corequisite(s): ASRO2240 ASRO2241
ASRO2240 | Industrial Robotics Theory | Lecture (3 Credits)
Identification, recognition and calculations associated with industrial robotics including terminology, safety practices and procedures, application justifications, robot types, operation, program instructions and techniques, I/O device interfacing, end of arm tooling, system integration and troubleshooting.
Prerequisite(s): ELTT1120
Corequisite(s): ASRO22230

ASRO2241 | Industrial Robotics Theory | Lecture (5 Credits)
Identification, recognition and calculations associated with industrial robotics including terminology, safety practices and procedures, application justifications, robot types, operation, program instructions and techniques, I/O device interfacing, end of arm tooling, system integration and troubleshooting.
Prerequisite(s): ELTT1120
Corequisite(s): ASRO22230

ASRO22290 | Industrial Internship/Practicum | Practicum (3 Credits)
Internship or practicum option on various manufacturing topics: automation, electronics, robotics, mechanical systems, assembly, troubleshooting, research and/or field service.

ASRO22291 | Industrial Internship/Practicum | Internship (6 Credits)
Internship or practicum option on various manufacturing topics: automation, electronics, robotics, mechanical systems, assembly, troubleshooting, research and/or field service.

Auto Shop:

Automotive Service Technology (AUTO)

AUTO1110 | General Skills & Engine Fundamentals | Lec/Lab (3 Credits)
Use tools and measuring instruments. Identify fasteners and fittings, remove damaged fasteners, fabricate brake lines. Research service procedures using automotive information systems. Disassemble and assemble component engines. Describe engine parts, systems, and operation.

AUTO1120 | Brakes, Steering & Suspensions | Lec/Lab (4 Credits)
Examine theory of design and principles of operation, diagnosis and repair procedures of automotive brake, steering and suspension systems. Practice performing service procedures, four-wheel alignments, tire and wheel service.

AUTO1130 | Electrical & Electronic Principles | Lec/Lab (7 Credits)
Examine theory and principles of: Ohm's law, circuit principles, magnetism, electromagnetism, batteries, induction, cranking motors, charging systems, basic electronics including semiconductors. Use digital multimeters and wiring schematics to trace, test, and diagnose circuits. Disassemble, inspect, test, and reassemble starters and alternators. On-vehicle diagnosis of battery, starting, and charging systems.

AUTO1210 | Engine Repair | Lec/Lab (3 Credits)
Examine design and operating principles of engine systems. Disassemble, inspect, measure, and reassemble a complete running engine validated by proper operation when work is completed.
Prerequisite(s): AUTO1110 And AUTO1130

AUTO1220 | Automatic Transmissions | Lec/Lab (3 Credits)
Fundamentals of planetary gears, theory of operation of components and controls. Disassemble, inspect, and reassemble component automatic transmissions and transaxes. Practice maintenance and general testing procedures, pressure testing, electronic scan tool testing. Effective use of service information is emphasized.
Prerequisite(s): AUTO1110, AUTO1120, And AUTO1130

AUTO1230 | Accessories, Heating & Air Conditioning | Lec/Lab (6 Credits)
Wiring circuit interpretation, accessory operation, lighting system design, circuit tracing, and service procedures. Diagnose and repair lighting, instrumentation, accessories, and air-bags. Heating/air conditioning component operation and physics. Control system diagnosis, service, repair procedures, and pressure diagnosis. On vehicle procedures for recovery/recycling equipment.
Prerequisite(s): AUTO1110

AUTO2110 | Engine Performance | Lec/Lab (13 Credits)
Analysis of the theory of operation, design, diagnosis, and repair procedures of engine control and computer systems. Examine emerging engine performance and vehicle propulsion technologies. Use standard and computerized tune-up test equipment to make a complete performance analysis and/or diagnosis of specific problems to determine the work needed on vehicles. Repairs are made to restore the vehicle's performance, emissions, and fuel economy to as near as possible to original factory and EPA standards.
Prerequisite(s): AUTO1230

AUTO2210 | Drivetrain | Lec/Lab (3 Credits)
Theory of operation, inspection, diagnosis, disassembly and reassembly of transmissions, transaxes and transfer cases. Design, principles of operation, diagnosis, troubleshooting and repair procedures for drive axles, drive shafts, universal joints, differentials and clutches. Oxyacetylene torch procedures.
Prerequisite(s): AUTO1210, AUTO1220, And AUTO1230

AUTO2220 | Production | Lec/Lab (8 Credits)
Practical shop experience in all aspects of automotive repair on customer's vehicle. Fundamentals of shop management, repair order writing, parts procurement, and customer relations. Principles of NVH (noise, vibration, and harshness) diagnosis, and advanced chassis control systems.
Prerequisite(s): AUTO1230, AUTO1220, And AUTO1230

AUTO2230 | Auto Internship | Internship (8 Credits)
Supervised training in repairing various problems with customer vehicles while working at an automotive repair facility. Need department director approval (application must be submitted at least 8 weeks prior to start of the Internship); must follow approved guidelines listed in the internship packet. This course can be taken in lieu of AUTO2220 Production.
Prerequisite(s): AUTO1210, AUTO1220, And AUTO1230

Biology (BIOL)

BIOL1230 | Anatomy | Lec/Lab (4 Credits)
Analyze the structure of the human body, molecular, cellular to organism level. Examine cell biology, integumentary, muscular, skeletal, neurological, digestive, respiratory, urinary, cardiovascular, endocrine, lymphatic, and reproductive body systems and the correlation/integration of the various systems to construct the human organism.
General Education: Natural Sciences
BIOL1310 | Physiology I | Lec/Lab (2 Credits)
Analyze the functioning of the human body, molecular, cellular to organism level. Examine body systems, such as cell biology, muscular, skeletal, neurological, digestive and respiratory and the correlation/integration of the various systems in impacting the functioning of the human organism.
Prerequisite(s): BIOL1230
General Education: Natural Sciences

BIOL1320 | Physiology II | Lec/Lab (2 Credits)
Analyze the functioning of the human body, molecular, cellular to organism level. Examine body systems such as urinary, body defenses, cardiovascular, endocrine, lymphatic, and reproductive and the correlation/integration of the various systems in impacting the functioning of the human organism.
Prerequisite(s): BIOL1310
General Education: Natural Sciences

BIOL1400 | Human Disease | Lec/Lab (4 Credits)
Analysis of the disease conditions affecting the human body, including their pathological origin, signs and symptoms, pathological process, diagnostics, and treatment modalities.
Prerequisite(s): BIOL1320
General Education: Natural Sciences

Chemistry (CHEM)

CHEM2000 | Introduction to Chemistry | Lecture (3 Credits)
Examine contemporary applications of chemistry in such areas as energy, technology and materials, pollution and waste. Applications illustrate many fundamental concepts in chemistry, such as molecular and electronic structure, mixtures, intermolecular forces, phase behavior, thermodynamics, electrochemistry, kinetics, and equilibria. Current and future global challenges are presented and discussed.
General Education: Natural Sciences

CHEM2110 | Chemistry with Lab | Lec/Lab (4 Credits)
Develop a basic understanding of the central principles of chemistry that are useful to explain and predict the properties of chemical substances based on their atomic and molecular structure; promotes the development of basic and advanced science process skills.
General Education: Natural Sciences

Communication (COMM)

COMM1010 | Business Communication | Lecture (3 Credits)
Communication in the business world with written and verbal activities, such as memos, business letters, presentations, resumes, and an introduction to public speech making.
General Education: Communications

COMM1030 | Project Communication | Lecture (3 Credits)
Create effective communication strategies critical to project success using language and methodology to assess project communication needs, plan for meeting those needs, and effectively communicate project status and forecasts to all stakeholders throughout the project life cycle.
General Education: Communications

COMM1150 | Interpersonal Communication | Lecture (3 Credits)
Analyze the process of interpersonal communication as a dynamic and complex system of interactions. Integrate interpersonal communication theory into work, family and social relationships. Apply fundamental tools needed to provide quality customer service. Decision making, problem solving, and managing customer service processes are emphasized.
General Education: Communications

COMM1910 | Communication Topics I | Lecture (1 Credit)
Topics in communication selected by faculty assigned to the course.
General Education: Communications

COMM1920 | Communication Topics II | Lecture (2 Credits)
Communication Topics II focuses on topics in communication selected by faculty assigned to the course.
General Education: Communications

COMM2000 | Communication for Technical Professions | Lecture (5 Credits)
Develop the distinctive reading and writing skills critical to success in technical professions. Examine the role of and techniques used within the writing process; the interrelationship between content, language, and structure; and the relationship between the basic conventions of writing and the construction of meaning. Topics include strategies for collaborative and ethical writing in the workplace, creating and interpreting professional communications, and analyzing field-specific texts for application to a specific task and overall effectual performance.
General Education: Communications

COMM3000 | Professional Communication | Lecture (2 Credits)
Professional communication in all forms: researching, selecting, synthesizing, and documenting sources; business e-mail and letter writing, as well as public speaking and power point presentation for application in a management setting.
General Education: Upper Communications

Computer Networking Systems (CNTS)

CNTS1101 | Introduction to Operating Systems | Lec/Lab (4 Credits)
Examine maintenance and repair concepts of computer operating systems, hardware, peripherals, and component selection/installation for machines commonly found in a business. Practice using the file systems and command line interfaces of Linux and Windows operating systems to gain a basic understanding of how they work and their similarities and differences.
Corequisite(s): CNTS1122

CNTS1121 | Network Fundamentals | Lec/Lab (3 Credits)
Concept and terminology introductions, data communications in a business environment. Client-server networking; communication hardware, software, and basic security is introduced. Services and models supporting data communications interoperability introduced. Configure and troubleshoot basic network connections and the hardware/software associated.

CNTS1122 | Introduction to Networking | Lec/Lab (3 Credits)
Introduction to the concepts and terminology of data communications in a business environment. Examine client-server networking, communication hardware, software, and basic security. Analyze services and models supporting data communications interoperability. Configure and troubleshoot basic network connections and the associated hardware/software.
Corequisite(s): CNTS1101
CNTS1201 | Scripting | Lec/Lab (4 Credits)
Apply programming techniques to managing computer systems and networks. Topics include: programming and its best practices, methods of code writing, and development of real world scripts used to manage enterprise networks.
Prerequisite(s): CWEB1003
Corequisite(s): CNTS1211

CNTS1210 | Server Systems I | Lec/Lab (5 Credits)
Install, configure, maintain, and manage the primary services in the Microsoft Windows Server operating system. Introduction to the sharing of system resources, remote administration techniques to facilitate efficient and effective management of business computer systems.
Prerequisite(s): CNTS1110, Or CNTS1111, And CNTS1120, Or CNTS1121

CNTS1211 | Server Systems | Lec/Lab (5 Credits)
Install, configure, maintain, and manage the primary services in the Server operating system. Introduction to the sharing of system resources, remote administration techniques to facilitate efficient and effective management of business computer systems.
Prerequisite(s): CNTS1101 And CNTS1122
Corequisite(s): CNTS1201

CNTS1220 | Routing & Switching I | Lec/Lab (5 Credits)
Concepts and application of bridging, switching, and routing in an industry-standard networking environment. Install, configure, and manage networks, routers, and switches to facilitate basic network communication architectures. Portions of this course help to prepare for the Cisco Certified Networking Associate (CCNA) exam.
Prerequisite(s): CNTS1120 Or CNTS1121

CNTS1230 | Network Systems | Lec/Lab (4 Credits)
Expansion of concepts and terminology of business data communications and how they apply to the business environment. Intermediate to advanced client-server networking concepts, including its associated networking hardware, addressing and services. Logical addressing, IP routing, and network protocols. Installation and configuration of client-server networking systems.
Prerequisite(s): CNTS1121

CNTS1231 | Network Systems | Lec/Lab (4 Credits)
Expansion of concepts and terminology of business data communications and how they apply to the business environment. Intermediate to advanced client-server networking concepts, including its associated networking hardware, addressing and services; logical addressing, IP routing, and network protocols. Install and configure client-server networking systems.
Prerequisite(s): CNTS1122

CNTS2101 | Routing & Switching | Lec/Lab (5 Credits)
Examine concepts and application of bridging, switching, and routing in an industry-standard networking environment. Install, configure, and manage networks, routers, and switches to facilitate basic network communication architectures. Portions of this course help to prepare for the Cisco Certified Networking Associate (CCNA) exam.
Prerequisite(s): CNTS1231

CNTS2111 | Server Systems II | Lec/Lab (5 Credits)
Install, configure, maintain, and manage directory services for the network infrastructure including server deployment, terminal services, web services, network application services, planning, designing, and business continuity.
Prerequisite(s): CNTS1210

CNTS2112 | Advanced Server Systems | Lec/Lab (5 Credits)
Install, configure, maintain, and manage enterprise servers and services. Configure and deploy cloud-based servers and services. Configure and deploy virtual server environments. Configure and deploy highly available server and service solutions. Utilize automation in the management of Directory services.
Prerequisite(s): CNTS1211

CNTS2120 | Routing & Switching II | Lec/Lab (5 Credits)
Advanced concepts and application of bridging, switching, and routing in an industry-standard networking environment. Practice advanced business network communication architectures. This course helps to prepare for the Cisco Certified Networking Associate (CCNA) exam.
Prerequisite(s): CNTS1220

CNTS2130 | Virtualization | Lec/Lab (3 Credits)
Install, configure, maintain, and manage a variety of virtualization software; examine the underlying principles of virtualization; create a virtual IT infrastructure; advantages and disadvantages of moving to a virtualized environment; comparison of major virtualization software systems.
Prerequisite(s): CNTS1210

CNTS2131 | Virtualization | Lec/Lab (3 Credits)
Install, configure, maintain, and manage a variety of virtualization software; examine the underlying principles of virtualization; create a virtual IT infrastructure; advantages and disadvantages of moving to a virtualized environment; comparison of major virtualization software systems.
Prerequisite(s): CNTS1211

CNTS2201 | Advanced Routing & Switching | Lec/Lab (5 Credits)
Advanced concepts and application of bridging, switching, and routing in an industry-standard networking environment. Practice advanced business network communication architectures. This course helps to prepare for the Cisco Certified Networking Associate (CCNA) exam.
Prerequisite(s): CNTS2101

CNTS2211 | Enterprise Application Administration | Lec/Lab (3 Credits)
Install, configure, maintain, and manage Microsoft Exchange Server (email) and the considerations needed to optimize Exchange Server deployment. Managing and maintaining databases and multidimensional databases on Microsoft SQL Server. Development and deployment of SharePoint sites, security, database connectivity; administer and monitor SharePoint sites for use in a business setting.
Prerequisite(s): CNTS2111

CNTS2212 | Enterprise Systems | Lec/Lab (5 Credits)
Install, configure, maintain, and manage Enterprise email services and the considerations needed to optimize deployment. Manage and maintain Enterprise databases. Develop and deploy Enterprise Content management services including, site security, database connectivity; site administration and monitoring for use in a business setting. Develop skills in Cloud service Architecture as part of the AWS Academy curriculum.
Prerequisite(s): CNTS2112

CNTS2223 | Open Source Software | Lec/Lab (4 Credits)
Install, configure, maintain, and manage a wide variety of Open Source Software (OSS) with an emphasis on common web, file and database servers found in industry; the history of the open source movement. Configure OSS operating systems to support common client-servers, Web hosting, and other services commonly found at the enterprise and ISP levels of industry. In-depth coverage of technologies related to hosting websites including programming language support, database support/ connectivity, and remote access.
CNET1224 | Enterprise Linux Administration | Lec/Lab (3 Credits)
Install, configure, maintain, and manage a wide variety of Open Source Software (OSS) with an emphasis on common web, file and database servers found in industry; the history of the open source movement. Configure OSS operating systems to support common client-servers, Web hosting, and other services commonly found at the enterprise and ISP levels of industry. In-depth coverage of technologies related to hosting websites including programming language support, database support/ connectivity, and remote access.
Prerequisite(s): CNTS2130

CNTS2240 | Administrative Scripting | Lec/Lab (3 Credits)
Programmation techniques that apply to managing computer systems and networks. Programming and its best practices, methods of code writing, and development of real world scripts used to manage enterprise networks.

CNTS2250 | Career Preparation | Lecture (1 Credit)
Design a business resume, cover letter and thank you letter; implement a job search strategy, and submit resume, cover letter and thank you letter in search of an entry level job. Assemble artifacts for a student portfolio, create the portfolio, and present it to industry professionals.

Computer Networking Technician (CNET)

CNET1110 | Computer Systems | Lec/Lab (5 Credits)
Apply electronic theory, Boolean logic, utilization of hex editors and assembly language to understand the underpinning technologies that make computers systems work. Maintenance and repair of computer operating systems, hardware, peripherals, and component selection/installation for machines commonly found in a business.

CNET1111 | Introduction to Enterprise Computing | Lec/Lab (5 Credits)
Introduction to the underpinning technologies that make computer systems work. Technologies include Windows and Linux operating systems, consumer and enterprise hardware, and common enterprise services. Topics include how to use the command prompt in Windows and Linux; how the Web works by creating web pages, and programming principles using PHP and Python.

CNET1120 | Network Fundamentals | Lec/Lab (5 Credits)
Concepts and terminology of business data communications and how it applies to the business environment. Introduction to client-server networking, associated networking devices, and services required to support a network and the current models governing interoperability. Portions of this course will provide preparation for the CompTiA Network + Certification.

CNET1121 | Routing & Switching Core | Lec/Lab (5 Credits)
Concepts and terminology of business data communications and how it applies to the business environment. Introduction to client-server networking, associated networking devices, and services required to support a network and the current models governing interoperability. Portions of this course will provide preparation for the CompTiA Network + Certification.

CNET1210 | Server Systems I | Lec/Lab (5 Credits)
Install, configure, maintain, and manage the primary services in the Microsoft Windows Server operating system. Introduction to the sharing of system resources, remote administration techniques to facilitate efficient and effective management of business computer systems.
Prerequisite(s): CNET1110 And CNET1120

CNET1211 | Server Administration Core | Lec/Lab (5 Credits)
Introduction to the deployment and configuration of enterprise-level client and server operating systems. Topics include implementing and configuring network services, scripting and automation, and data center virtualization.
Prerequisite(s): CNET1111

CNET1220 | Routing & Switching I | Lec/Lab (5 Credits)
Concepts and application of bridging, switching, and routing in an industry-standard networking environment. Install, configure, and manage networks, routers, and switches to facilitate basic network communication architectures. Portions of this course help to prepare for the Cisco Certified Networking Associate (CCNA) exam.
Prerequisite(s): CNET1120

CNET1221 | Applied Routing & Switching | Lec/Lab (5 Credits)
Introduction to network security and documentation, dynamic routing (routing protocols), and VLAN planning and configuration.
Prerequisite(s): CNET1121

CNET2110 | Server Systems II | Lec/Lab (5 Credits)
Install, configure, maintain, and manage directory services for the network infrastructure including server deployment, terminal services, web services, network application services, planning, designing, and business continuity.
Prerequisite(s): CNET1210

CNET2111 | Server Administration in the Enterprise | Lec/Lab (5 Credits)
Practice advanced configuration and implementation of server operating systems. Topics include creating and maintaining directory objects, configuring the directory infrastructure and directory roles and services, designing core identity and access management components, cloud services.
Prerequisite(s): CNET1211

CNET2120 | Routing & Switching II | Lec/Lab (5 Credits)
Advanced concepts and application of bridging, switching, and routing in an industry-standard networking environment. Practice advanced business network communication architectures. This course helps to prepare for the Cisco Certified Networking Associate (CCNA) exam.
Prerequisite(s): CNET1220

CNET2121 | Routing & Switching in the Enterprise | Lec/Lab (5 Credits)
Examine the topics of advanced firewalls and security, internal and external dynamic routing, multi-area traffic management, cross-site networking (VPNs), enterprise network architecture, and implementation of fiber-based technologies.
Prerequisite(s): CNET1221

CNET2210 | Enterprise Application Administration | Lec/Lab (5 Credits)
Install, configure, maintain, and manage Microsoft Exchange Server (e-mail) and the considerations needed to optimize Exchange Server deployment. Managing and maintaining databases and multidimensional databases on Microsoft SQL Server. Development and deployment of SharePoint sites, security, database connectivity; administer and monitor SharePoint sites for use in a business setting.
Prerequisite(s): CNET2110

CNET2221 | Enterprise Application Architecture | Lec/Lab (5 Credits)
Examine the topics of architect cloud services, configuring enterprise web content management and enterprise mail applications, installing and configuring database applications, implementing enterprise application backups and fault tolerance.
Prerequisite(s): CNET2111
Computer Systems Analysis (BCSA)

BCSA3100 | Computer Architecture | Lec/Lab (3 Credits)
Introduction to computer architecture, processors, instruction sets, and assembly language programming.

BCSA3110 | Discrete Mathematics | Lecture (3 Credits)
Examine the logic-related mathematical background necessary for upcoming courses. Topics include: logic, sets, functions (as defined in the Mathematics domain), sequences, algorithmic complexity, number theory, matrices, proof of complexity, mathematical induction, recursion, counting, probability, and graph and tree fundamentals.

BCSA3120 | Systems Analysis Practicum | Practicum (3 Credits)
Survey of the various approaches for software development from traditional systems analysis to contemporary agile methods, Unified Modeling Language (UML), and object-oriented design. Develop models and prototypes to practice the processes and techniques needed to design and build quality software systems.

BCSA3130 | Management of Distributed Systems | Practicum (3 Credits)
Integration of data and users with an emphasis on security will be used in client/server, Internet, intranet/extranet, and other technologies. Review state-of-the-art technologies in each of the basic software and hardware arenas, while emphasizing management models and higher-level analysis using the computer.

BCSA3200 | Operating Systems | Lec/Lab (3 Credits)
Analyze the purpose of operating systems. Topics include: elements of operating systems, memory and process management, interactions among major components of computer systems, and an examination of the effects of computer architecture on operating systems.

BCSA3210 | Algorithms/Data Structures | Lec/Lab (3 Credits)
Investigate the creation of algorithms, the study of the running time or complexity of the proposed solution, and interesting related problems with algorithms, including some which cannot be solved by machines. Review well-known algorithms, including those in the areas of searching, sorting, scheduling, tree and graph traversal to understand algorithms and the data structures used to solve them efficiently, like linked lists, stacks, queues, and recursion structures.

BCSA4100 | Security | Lec/Lab (3 Credits)
Explore fundamental and emerging concepts of computer security. Topics include: maintaining information confidentiality, protecting information integrity, assuring information availability, physical, technical, application, and Internet security, social engineering and associated attacks.

BCSA4110 | Formal Languages & Automata | Lec/Lab (3 Credits)
Determine how proper programming languages and systems are created. Examine formal logic and models of computation including finite state automata, pushdown automata, and Turing machines. Investigate problems for which a formal solution is not possible, problems which cannot be solved by finite, or real, machines, and problems for which complete solutions are not possible but 'good enough', or heuristic solutions.

BCSA4120 | Database Technologies | Practicum (3 Credits)
Database technologies and the resources (hardware and software) that are needed to implement the various database systems needed to run an organization at the management level.

BCSA4130 | Management Information Systems II | Practicum (3 Credits)
Examine budgeting, how to write RFP's (Request for Proposal), contract management, capacity planning, operations and user support, orphan ware, writing and enforcing policies. Identify aspects of security in software programs, social engineering, and network security.

BCSA4200 | Capstone | Capstone (3 Credits)
An industry (field)-specific capstone project of student's choice. Present a comprehensive project within a field of study that draws on the relevant components of previous course work.

BCSA4210 | Software Engineering | Lec/Lab (2 Credits)
Introduction to software engineering as an area of computer science. Focused study of requirements and requirements engineering; overview of various modeling techniques applicable to requirements and specifications, including UML and formal modeling.

BCSA4220 | Quality Assurance & Testing | Lec/Lab (2 Credits)
Theoretical and practical aspects of testing software. Analyze requirements documents through executing test cases and writing a test report. Investigate the types of testing that should be done, who should do it, when are we done, and why it should be done at all. Identify the life cycle issues related to development and maintenance, quality, safety, and security assurance, project management, and automated support environments. Practice the skill set required to organize and carry out the software testing phase for any small or medium-size software project.

BCSA4230 | Network Architecture | Lec/Lab (2 Credits)
Concepts and fundamental principles in modern network design and implementation that span LAN/WAN using TCP/IP and Ethernet. Review of topics related to layered models such as the OSI and TCP/IP logic models. Particular focus on the areas of network design and optimization. Specification of a network's physical and logical components and their function related to facilitating business processes, as well as network testing and documentation for the purpose of analyzing current architectures for improved performance.

BCSA4240 | Data Architecture | Lec/Lab (2 Credits)
Practical applications surrounding the modeling and querying of database systems. Concepts at a higher level than the typical database course, focusing on data models, data manipulation languages, extension of data types and data design and how that differs from database design.

Construction Management (CMGT)

CMGT1111 | The Construction Industry | Lecture (2 Credits)
Aspects of the construction industry presented using interviews with practicing professionals, site tours, and exploratory reflections to illustrate the many opportunities available as a professional.
CMGT1131 | Construction Plans & Measurements | Lecture (3 Credits)
Interpret architectural and engineering graphics and conventions using construction documents to identify materials and calculate quantities.

CMGT1210 | Construction Estimating I | Lec/Lab (4 Credits)
Integrate material quantities with costs through take-offs, estimates and bid analysis, to predict project costs.
Prerequisite(s): CMGT1131

CMGT1211 | Construction Estimating I | Lec/Lab (3 Credits)
Integrate material quantities with costs through take-offs, estimates and bid analysis, to predict project costs.
Prerequisite(s): CMGT1131

CMGT1220 | Construction Materials & Methods II | Lec/Lab (4 Credits)
Examine building materials and construction methods through deconstruction of building systems using case studies, field trips and hands on exercises to figure out how buildings are assembled. Emphasis on the methods and materials for the interior of buildings.

CMGT1221 | Construction Materials & Methods II | Lec/Lab (3 Credits)
Examine building materials and construction methods through deconstruction of building systems using case studies, field trips and hands on exercises to figure out how buildings are assembled. Emphasis on the methods and materials for the interior of buildings.

CMGT1230 | Construction Planning & Scheduling I | Lec/Lab (4 Credits)
Analyze a sequence of construction tasks using network diagrams, Gantt charts, and the critical path method to create a project schedule.
Prerequisite(s): CMGT1131

CMGT1231 | Construction Planning & Scheduling I | Lec/Lab (3 Credits)
Analyze a sequence of construction tasks using network diagrams, Gantt charts, and the critical path method to create a project schedule.
Prerequisite(s): CMGT1131

CMGT1301 | Construction Topics I | Seminar (1 Credit)
Investigate a selected topic in various areas of construction allowing a problem of special interest to be further examined.

CMGT1311 | Construction Contracts | Seminar (1 Credit)
Introduction to construction administration documents, systems, and procedures to understand the construction contracting process including planning and scheduling the job, bidding through closeout to meet project requirements.

CMGT1314 | Erosion & Sediment Control | Seminar (1 Credit)
Analyze the use of best management practices to prevent erosion and sediment control loss on construction sites. Focus is on permit regulations, laborer activities, proper installation of best management practices, turf establishment items, and inspection procedures.

CMGT1315 | Service Learning I | Seminar (1 Credit)
Practice construction management through service construction projects and public/non profit partnerships to increase skills and build community.

CMGT1316 | Certified Aging in Place Specialist | Seminar (1 Credit)
Examine the technical, business management, and customer service requirements associated with an aging society who desire to remain independent and age-in-place. Analyze existing living conditions and propose revisions to increase the likelihood of the aging population being able to remain in their homes.

CMGT1317 | Certified Green Professional | Seminar (1 Credit)
Correlate the basics of residential construction to the application of green building practices in the construction of a new home, remodel, site development, and multifamily projects.

CMGT1318 | Construction Technology I | Seminar (1 Credit)
Explore electronic-based technology through research and industry presentations to explain the role technology has in managing the construction process.

CMGT1319 | Introduction to Facilities Management | Seminar (1 Credit)
Discover aspects of the facilities management industry as presented through interviews with practicing professionals, site tours, textbook studies, and exploratory reflections to illustrate the many opportunities available as a professional.

CMGT1320 | Construction Claims | Seminar (1 Credit)
Explore construction claims through case studies, discussions, and reflections in order to reduce liability in construction projects.

CMGT1901 | International AEC Fields & Practices | Travel Study (1 Credit)
Introduction to the international aspects of architecture, engineering, and construction industries. Emphasis on inter-cultural communication, cultural intelligence, and globalization of technology. Four traditional classroom sessions (held before travel) include lectures, seminar discussions, case studies, participatory activities, and guest speaker presentations. Coursework during travel is primarily experiential based and includes fieldwork, group projects and community based service-learning. Travel expenses are incurred by the student.

CMGT2131 | Construction Safety | Lecture (2 Credits)
Examine the principles of construction safety and identify health hazards using the Occupational Safety and Health Administration (OSHA)1926 Construction Industry Regulations and MNOSHA Laws and Rules. Emphasis is on OSHA 30-hour Construction standards.

CMGT2150 | Residential Project Management | Laboratory (3 Credits)
Integrate residential project management skills to create and coordinate plans, schedules, and estimates for a site development residential project utilizing construction competition guidelines.
Prerequisite(s): CMGT1210, CMGT1211, CMGT1230, And CMGT1231

CMGT2203 | Construction Mgmt Statics & Structures | Lecture (3 Credits)
Evaluate structural behavior, structural materials, and load resistance for vertical and horizontal projects. Focus is on how construction managers work with designers.
Prerequisite(s): MATH1050

CMGT2210 | Integrated Environmental Systems | Lecture (4 Credits)
Examine mechanical, electrical, plumbing and fire protection systems using case studies to coordinate the integration of these disciplines.

CMGT2211 | Integrated Environmental Systems | Lecture (3 Credits)
Examine mechanical, electrical, plumbing and fire protection systems using case studies to coordinate the integration of these disciplines.

CMGT2220 | Construction Administration | Lecture (3 Credits)
Examine the requirements of Construction Administration using industry standard formats and procedures to understand the administrative requirements for their implications on a construction project. Principles of mitigating construction liability and risk are addressed through case studies and construction documents to select the appropriate method of risk management for a construction project.
Prerequisite(s): CMGT1210, CMGT1211, CMGT1230, And CMGT1231

CMGT2221 | Construction Administration | Lecture (2 Credits)
Examine the requirements of Construction Administration using industry standard formats and procedures to understand the administrative requirements for their implications on a construction project.
Prerequisite(s): CMGT1210, CMGT1211, CMGT1230, And CMGT1231
CMGT2230 | Commercial Project Management | Laboratory (3 Credits)
Manage a construction project from Request for Proposals through closeout integrating software; best practices and ethical decision making illustrate the competencies required of a construction project manager/site supervisor. Emphasis on overall culmination of prerequisite skills achieved in prior courses.
Prerequisite(s): CMGT1210, CMGT1211, CMGT1230, And CMGT1231

CMGT2500 | Project Management: NAHB 2 yr Competitio | Laboratory (3 Credits)
Integrate residential project management with documentation prepared for review by an industry review panel and a presentation at the National Association of Home Builders (NAHB) annual student competition. Emphasis is on creation and coordination of plans, schedules and estimates. Students are selected by faculty to register for this course.
Prerequisite(s): CMGT1210, CMGT1211, CMGT1230, And CMGT1231

CMGT3110 | Construction Law | Lecture (4 Credits)
Examine the components of Construction Law using case law studies and construction documents to understand and identify the legal issues and liabilities encountered in connection with a construction project. The focus is on the obligations and liabilities that arise for general contractors, subcontractors, property owners and other project stakeholders from key “boilerplate” construction contract language or local, state and federal law.

CMGT3111 | Construction Law | Lecture (3 Credits)
Examine the components of Construction Law using case law studies and construction documents to understand and identify the legal issues and liabilities encountered in connection with a construction project.

CMGT3120 | Construction Estimating II | Lec/Lab (4 Credits)
Advanced analysis of the quantity surveying, cost estimating, and bidding methods of building construction using current industry practices and methods to oversee and manage the successful procurement of projects.

CMGT3121 | Construction Estimating II | Lec/Lab (3 Credits)
Advanced analysis of the quantity surveying, cost estimating, and bidding methods of building construction using current industry practices and methods to oversee and manage the successful procurement of projects.

CMGT3130 | Quality Assurance & Risk | Lecture (3 Credits)
Analyze the best allocation of people, processes, material, and equipment based on quality and productivity principles and expectations to maintain an efficient and safe work environment.

CMGT3210 | Construction Accounting & Finance | Lecture (4 Credits)
Apply basic accounting and finance concepts in the construction industry to analyze project data and financial statements to forecast, monitor and manage the costs of a construction project. Analyze the unique characteristics of construction accounting and finance through their use in budget development, securing funding, and cash flow to forecast the implementation of business decisions on financial statements.

CMGT3211 | Construction Accounting & Finance | Lecture (3 Credits)
Apply basic accounting and finance concepts in the construction industry to analyze project data and financial statements to forecast, monitor and manage the costs of a construction project. Analyze the unique characteristics of construction accounting and finance through their use in budget development, securing funding, and cash flow to forecast the implementation of business decisions on financial statements.

CMGT3220 | Construction Planning & Scheduling II | Lec/Lab (4 Credits)
Advanced principles and techniques of managing construction schedules to forecast and report progress for construction projects.

CMGT3221 | Construction Planning & Scheduling II | Lec/Lab (3 Credits)
Advanced principles and techniques of managing construction schedules to forecast and report progress for construction projects.

CMGT3301 | Aging in Place & Green Professional | Seminar (2 Credits)
Examine the technical, business management, and customer service requirements associated with an aging society that desires to remain independent and age-in-place. Correlate the basics of residential construction to the application of green building practices in the construction of a new home, remodel, site development, and multifamily projects.

CMGT3302 | Stormwater Management | Seminar (2 Credits)
Analyze erosion and sediment control requirements on construction sites through review of the NPDES permit, roles and responsibilities of owner, contractors and subcontractors, example specifications, use of stormwater pollution prevention plans, and installation of best management practices to reduce or control erosion and sedimentation.

CMGT3303 | Service Learning II | Seminar (2 Credits)
Develop relationships with public/nonprofit partners through service learning based construction projects to practice community and skill building.

CMGT3304 | Construction Technology II | Seminar (2 Credits)
Analyze electronic-based technology through research and case studies to distinguish the appropriate technology to effectively manage the construction process.

CMGT3901 | International AEC Fields & Practices | Travel Study (2 Credits)
Advanced study of the international aspects of architecture, engineering, and construction industries. Emphasis on inter-cultural communication, cultural intelligence, and globalization of technology. **NOTE THE FEE WILL CHANGE PER TRIP**

CMGT4005 | Professional Development | Directed Study (4 Credits)
Develop and implement a customized plan which identifies areas of focus to be a successful graduate. Emphasis is on completing an internship, professional development, or alternative project.

CMGT4006 | Professional Development | Directed Study (1 Credit)
Integrate managerial and leadership skills in a related industry setting to acquire real world experience in an area of student interest.

CMGT4110 | Project Management: 4yr CM Competition | Laboratory (3 Credits)
Integrate residential project management with documentation prepared for review by an industry review panel and a presentation at an industry sponsored national student competition. Emphasis is on creation and coordination of plans, schedules, estimates, finance, marketing analysis, risk, insurance, and green initiatives for a site development project. Students are selected by faculty to register for this course.

CMGT4120 | Field Engineering | Lecture (3 Credits)
Analyze statics and strength of materials as used for the application of material specifications, quality control, and testing required in the field. Emphasis on field documentation and verification of subcontractor work.

CMGT4130 | Green Construction | Lecture (3 Credits)
Examine green building principles and best practices through laboratory exercises, research, discussions, case studies, and presentations; apply to industry documents to understand the green building industry.

CMGT4131 | Construction Elective | Lecture (3 Credits)
Orientation to a selected topic through a study of contractor’s relationship to society, specific clients, their professions, and other collaborators in the construction industry.
CMGT4132 | Construction Elective | Lecture (2 Credits)
Orientation to a selected topic through a study of contractor's relationship to society, specific clients, their professions, and other collaborators in the construction industry.

CMGT4134 | Construction Elective | Lecture (4 Credits)
Orientation to a selected topic through a study of contractor's relationship to society, specific clients, their professions, and other collaborators in the construction industry.

CMGT4135 | Construction Elective | Lecture (5 Credits)
Orientation to a selected topic through a study of contractor's relationship to society, specific clients, their professions, and other collaborators in the construction industry.

CMGT4136 | Construction Elective | Lecture (6 Credits)
Orientation to a selected topic through a study of contractor's relationship to society, specific clients, their professions, and other collaborators in the construction industry.

CMGT4137 | Construction Elective | Lecture (1 Credit)
Orientation to a selected topic through a study of contractor's relationship to society, specific clients, their professions, and other collaborators in the construction industry.

CMGT4210 | Construction Topics II | Lecture (4 Credits)
Investigate a selected topic in various areas of construction allowing a problem of special interest to be further examined.

CMGT4211 | Construction Topics II | Lecture (3 Credits)
Investigate a selected topic in various areas of construction allowing a problem of special interest to be further examined.

CMGT4220 | Utility & Construction Design | Lecture (3 Credits)
Examine the infrastructure systems related to public works projects produced in the United States; presented and discussed through a series of speakers, field trips and readings in order for construction professionals to realize the importance of our infrastructure systems and how they affect our society, including an analysis of current and future needs.

CMGT4500 | Project Management Capstone | Capstone (3 Credits)
Integrate residential project management with documentation prepared for review by an industry review panel. Emphasis is on creation and coordination of plans, schedules, estimates, finance, marketing analysis, risk, insurance, and green initiatives for a site development project.

CMGT4501 | Project Management | Lecture (3 Credits)
Integrate project management with documentation prepared for review by an industry review panel. Emphasis is on creation and coordination of plans, schedules, estimates, finance, marketing analysis, risk, insurance, and green initiatives for a site development project.

Construction Sciences & Building Tech (CSBT)
CSBT1000 | AEC Seminar | Seminar (1 Credit)
Introduction to the academic and classroom culture. Develop a proficiency in communication skills including research, oral presentation, writing, and collaboration.

CSBT1002 | Construction Drafting | Lec/Lab (3 Credits)
Implement construction graphics and conventions using hand drafting and drawing software.

CSBT2000 | Professional Development | Seminar (1 Credit)
Apply technical skills in a related industry setting to acquire real world experience in an area of student interest.

CSBT2110 | Building Codes | Lecture (3 Credits)
Select and apply appropriate federal, state/provincial and municipal codes, standards and accessibility guidelines using industry standards with an emphasis on Life Safety Codes and the ADA to prepare for licensing exams, meet with codes officials, and to design spaces that enhance the health, safety and welfare of the general public.

Design for Manufacturing 3D Printing (3DPT)
3DPT2100 | 3D Printing Applications | Lecture (5 Credits)
Explore traditional, additive and hybrid applications in the core manufacturing processes. Design and print prototype parts and tools to be used in various manufacturing processes.
Prerequisite(s): MDES1110

3DPT2200 | Advanced 3D Printing Applications | Lecture (5 Credits)
Design 3D printed tools for traditional manufacturing processes. Utilize tools in metal-casting, thermoforming, jigs, fixtures and other applications.
Prerequisite(s): 3DPT2100

Economics (ECON)
ECON1000 | Introduction to Micro & Macro Economics | Lecture (3 Credits)
Fundamental economic issues and theories are explored through discussion and research. Current events, policy perspectives, and case studies are used to process and apply economics to everyday life.
General Education: Social Sciences

Electrical Const Design & Management (ECDM)
ECDM2101 | Electrical Theory & Practice - Delta | Lecture (3 Credits)
Principles and practices of electrical system design. Design and calculations involved in electrical construction. Apply occupant perspectives, construction techniques, and relevant codes. Examine the entire electrical system, with a focus on branch circuits and low voltage systems.
Prerequisite(s): ELEC1111
Corequisite(s): ECDM2102

ECDM2102 | Design Lab - Delta | Laboratory (3 Credits)
Electrical design of a simulated building project. This project covers utility to outlets, with a focus on branch circuits and low voltage systems. Practical design implementation is emphasized. Detailed documentation of all aspects of the project. CAD, Revit, and other modeling and analysis software is used to produce a final portfolio.
Prerequisite(s): ELEC1111
Corequisite(s): ECDM2101 ECDM2103

ECDM2103 | Illumination Technology & Design | Lec/Lab (4 Credits)
Interior and exterior applications of lighting. Discussion of energy code, including control system implementation and lighting power density. Analyze photometric data and their application. Use 3D modeling to design layouts, taking into account fixture selection and basic aesthetic considerations.
Prerequisite(s): ELEC1111
Corequisite(s): ECDM2102
ECDM2110 | Electrical Commercial Design Project | Laboratory (3 Credits)
Electrical design and project management of a simulated commercial building project. The project involves lighting, power and low voltage systems. Detailed documentation of all aspects of the project for external review. CAD (Computer Aided Drafting) and Revit stations are utilized to simulate a design environment.
Corequisite(s): ECDM2120 ECDM2130

ECDM2120 | Electrical Commercial Design Theory | Lecture (3 Credits)
Various principles, practices and required codes as utilized in commercial electrical construction; involves lighting systems solutions, selection of power systems, and low voltage systems. Scheduling and project management practices are emphasized.
Corequisite(s): ECDM2110 ECDM2130

ECDM2130 | Electrical Commercial Design Calculation | Lecture (3 Credits)
Various mathematical skills for calculations involved in electrical construction in commercial buildings; involves lighting systems applications, power systems applications, and low voltage systems selection. Scheduling and project management practices use calculation procedures.
Corequisite(s): ECDM2110 ECDM2120

ECDM2140 | Electrical Residential Design Project | Laboratory (2 Credits)
Electrical design of a simulated residential multi-family dwelling. The project involves lighting systems, power systems and low voltage systems. Detailed documentation of all aspects of the project. Basics of computer-assisted design (CAD & Revit) will assist in the production of drawings and documentation.
Prerequisite(s): ELEC1210, ELEC1220, And ELEC1230
Corequisite(s): ECDM2150

ECDM2150 | Electrical Residential Dsgn Application | Lecture (2 Credits)
Various principles, practices and codes as utilized in residential electrical construction; involves lighting systems design, power systems, and low voltage systems. Calculate lighting design solutions and other industry-standard computations for residential design.
Prerequisite(s): ELEC1210, ELEC1220, And ELEC1230
Corequisite(s): ECDM2140

ECDM2201 | Electrical Theory & Practice - Omega | Lecture (3 Credits)
Principles and practices of electrical system design. Design and calculations involved in electrical construction. Apply occupant perspectives, construction techniques, and relevant codes. Examine the entire electrical system, with a focus on distribution, such as transformers, generators, panels, and feeders.
Prerequisite(s): ELEC1111
Corequisite(s): ECDM2202

ECDM2202 | Design Lab - Omega | Laboratory (3 Credits)
Electrical design of simulated building project. This project covers utility to outlets, with a focus on distribution, such as transformers, generators, panels and feeders. Practical design implementation is emphasized. Detail documentation of all aspects of the project. Use contemporary 2D, 3D, and other modeling and analysis software to produce a final portfolio.
Prerequisite(s): ELEC1111
Corequisite(s): ECDM2201

ECDM2203 | Electrical Estimating | Lecture (3 Credits)
Detailed estimation and project management of electrical construction projects using industry software. Scheduling and bidding of construction projects and project documentations.

ECDM2204 | Electrical Field Studies | Seminar (1 Credit)
Explore electrical systems in completed construction, and converse with owners and facility managers to discuss implications of design. Tour in-progress projects, and discuss project management obstacles and best practices.

ECDM2210 | Electrical Industrial Design Project | Laboratory (3 Credits)
Electrical design and project management of a simulated multiple-use building project; involves lighting systems, power systems, low voltage systems, scheduling and project management. Detailed drawings and documentation of all aspects of the project for external review.
Prerequisite(s): ECDM2110, ECDM2120, ECDM2130, ECDM2140, And ECDM2150
Corequisite(s): ECDM2220 ECDM2230

ECDM2220 | Electrical Industrial Design Theory | Lecture (3 Credits)
Various principles, practices and codes utilized in industrial electrical construction; involves lighting systems, power transformation and distribution systems, control and low voltage systems. Scheduling and project management for a complex, commercial/industrial project.
Prerequisite(s): ECDM2110, ECDM2120, ECDM2130, ECDM2140, And ECDM2150
Corequisite(s): ECDM2220 ECDM2230

ECDM2230 | Electrical Industrial Design Calculation | Lecture (3 Credits)
Mathematical skills for principles, practices and code computations as utilized in electrical construction of a multiple use building; involves total integration of all electrical systems for a complete building design. Procedures and practices used (including appropriate computer software) for scheduling and project management.
Prerequisite(s): ECDM2110, ECDM2120, ECDM2130, ECDM2140, And ECDM2150
Corequisite(s): ECDM2220 ECDM2230

ECDM2240 | Electrical Estimating & Management Lab | Laboratory (2 Credits)
Detailed estimation and project management of residential, commercial and industrial electrical construction projects using industry software. Scheduling and bidding of construction projects and project documentations.
Prerequisite(s): ECDM2210, ECDM2220, And ECDM2230
Corequisite(s): ECDM2250

ECDM2250 | Electrical Estimating & Management Apps | Lecture (2 Credits)
Process of estimation and project management for electrical construction projects; scheduling and bidding of construction projects and project documentations.
Prerequisite(s): ECDM2210, ECDM2220, And ECDM2230
Corequisite(s): ECDM2240

ECDM2301 | Advanced Topics & Technology | Lecture (3 Credits)
Building on the design theory and labs, in depth analysis of specific electrical design applications, such as residential, medical, data centers, industrial, and other construction. Examine emerging technologies, such as renewable energy and building automation.
Prerequisite(s): ELEC1111

ECDM2302 | Design Capstone | Laboratory (3 Credits)
Integration of all aspects of electrical construction design and management, including drafting, designing, estimating, and managing projects, to create a complete comprehensive capstone project. The capstone project is presented and reviewed by industry experts and leaders, providing valuable feedback from their own experiences.
Prerequisite(s): ECDM2102 And ECDM2202
Prerequisite(s):
- Electrical Code with a focus on residential and limited energy systems.
- Implementation and installation of electric equipment, wiring methods, and procedures.

**Electrical Construction & Maintenance (ELEC)**

**ELEC1111 | AC & DC Electrical Lab | Laboratory (5 Credits)**
Investigation and application of electronics and electrical alternating and direct current principles and theories utilizing electrical math, basic schematics, test equipment, circuit connections, and analysis techniques to identify and predict electrical and electronic component and circuit behaviors.
Corequisite(s): ELEC1111

**ELEC1112 | AC & DC Electrical Principles | Lecture (8 Credits)**
Examination of electronics and electrical alternating and direct current principles and theories utilizing electrical math, basic schematics, and circuit analysis techniques to identify and predict electrical and electronic component and circuit behaviors.
Corequisite(s): ELEC1111

**ELEC1113 | AC & DC Machines & Controls Lab | Laboratory (5 Credits)**
Investigation and analysis of AC and DC machines with both industrial and programmable logic control systems utilizing schematics and components to create and build electrical circuits with the inclusion of testing and troubleshooting procedures of equipment for a comprehensive analysis of industrial manufacturing systems.
Prerequisite(s): ELEC1111 And ELEC1112
Corequisite(s): ELEC1111

**ELEC1114 | AC & DC Machines Principles | Lecture (8 Credits)**
Examination of DC and AC machine principles and theories with an emphasis on industrial manufacturing system calculations and analysis including use of the National Electrical code regulations for installations.
Prerequisite(s): ELEC1111 And ELEC1112
Corequisite(s): ELEC1111

**ELEC2111 | Wiring & Electrical Systems Lab 1 | Laboratory (5 Credits)**
Implementation and installation of electric equipment, wiring methods and print reading for residential, light commercial and limited energy systems performed in a lab environment using proper safety practices and procedures.
Prerequisite(s): ELEC1111 And ELEC1112
Corequisite(s): ELEC2112

**ELEC2112 | Wiring & Electrical Systems Principles 1 | Lecture (8 Credits)**
Interpretation of the National Electrical Code and related calculations are examined and used to determine proper installation and use of wiring methods, devices and equipment in accordance with the National Electrical Code with a focus on residential and limited energy systems.
Prerequisite(s): ELEC1111 And ELEC1112

**Electrical Engineering (EENG)**

**EENG1110 | Programming for Electrical Engineers | Lecture (3 Credits)**
Introduction to programming principles and the C++ programming language for electrical engineers. Discuss universal programming topics relevant across languages. Distinguish the differences between programming languages and for which functions each one is commonly used. The C++ programming language is covered in-depth to provide specific examples for these principles and supply a foundation on which future programming curriculum can build.
Corequisite(s): EENG1120

**EENG1210 | Logic & Digital Design | Lecture (2 Credits)**
Introduction to logic gates and state machines. The foundations of number systems and binary logic are implemented using logic gates. Karnaugh maps are used to realize Boolean algebra, leading to combinational logic circuits. State machines such as flip-flops, counters, and registers are analyzed.
Corequisite(s): EENG1210

**EENG1220 | Logic & Digital Design Lab | Laboratory (1 Credit)**
Build logic circuits and state machines in a laboratory environment from scratch using components such as IC chips and breadboards. Measure inputs and outputs using oscilloscopes and logic analyzers. Explore potential uses and implementations for real world solutions. Model design with Hardware Description Language coding.
Corequisite(s): EENG1210

**EENG1230 | Circuit Fundamentals I | Lecture (2 Credits)**
Analyze fundamental circuits. Investigate the relationship between voltage, current, power and energy. Identify and predict responses of RC and RL circuits.

**EENG1231 | Circuit Fundamentals I | Lec/Lab (3 Credits)**
Analyze fundamental circuits. Investigate the relationship between voltage, current, power and energy. Identify and predict responses of RC and RL circuits.

**EENG2100 | Programming for Electrical Engineers | Lec/Lab (4 Credits)**
Introduction to programming principles and the C++ programming language for electrical engineers. Discuss universal programming topics relevant across languages. Distinguish the differences between programming languages and for which functions each one is commonly used. The C++ programming language is covered in-depth to provide specific examples for these principles and supply a foundation on which future programming curriculum can build.
EENG2110 | Circuit Fundamentals II | Lecture (2 Credits)
Examine transient and steady state conditions in complex circuits. Investigate power, power factor, and power transfer. Explore frequency using Fourier analysis, Bode plots, passive filters and transfer functions.
Prerequisite(s): EENG1230
Corequisite(s): EENG2120

EENG2120 | Circuit Fundamentals II Lab | Laboratory (1 Credit)
Prototype various circuits and determine values using electrical metrology tools and techniques. Compare expected behavior against measured responses.
Prerequisite(s): EENG1230
Corequisite(s): EENG2110

EENG2130 | Digital Systems | Lecture (3 Credits)
Examine various systems through abstraction from the basic concepts of digital blocks. Starting with memory and programmable logic devices, progressing to basic microcontroller architecture to understand where systems are implemented.
Prerequisite(s): EENG1210

EENG2131 | Digital Systems | Lec/Lab (4 Credits)
Examine various systems through abstraction from the basic concepts of digital blocks. Starting with memory and programmable logic devices, progressing to basic microcontroller architecture to understand where systems are implemented.
Prerequisite(s): EENG1210

EENG2210 | Analog Circuits | Lecture (3 Credits)
Analysis of continuous variable systems. Discuss non-linear components such as diodes and transistors. Explore more advanced concepts and components including multi-transistor amplifiers and op-amps.
Prerequisite(s): EENG2110
Corequisite(s): EENG2220

EENG2220 | Analog Circuits Lab | Laboratory (1 Credit)
Design and construct circuits, focusing on prototyping and debugging, using common electrical engineering equipment and tools.
Prerequisite(s): EENG2120
Corequisite(s): EENG2220

EENG2230 | Semiconductor Fundamentals | Lecture (4 Credits)
Examine the theory and design of semiconductor devices prevalent in electrical engineering systems. Study the fabrication of diodes, transistors, and photovoltaic cells.
Prerequisite(s): EENG2220

EENG2231 | Semiconductor Fundamentals | Lecture (3 Credits)
Examine the theory and design of semiconductor devices prevalent in electrical engineering systems. Study the fabrication of diodes, transistors, and photovoltaic cells.
Prerequisite(s): EENG2220

EENG3110 | Advanced Analog Circuits | Lecture (3 Credits)
Evaluate various typologies of circuits and determine useful implementations. Practical design considerations include physical constraints, non-ideal characteristics of transistors, active loads, frequency response, and feedback.
Prerequisite(s): EENG2210
Corequisite(s): EENG3120

EENG3120 | Advanced Analog Circuits Lab | Laboratory (1 Credit)
Design, model, prototype, and fabricate project(s) in an interactive applied lab.
Prerequisite(s): EENG2220
Corequisite(s): EENG3110

EENG3130 | Signals & Systems Theory | Lecture (4 Credits)
Introduction to the foundation of communications, signal processing and control theory. Use mathematical tools such as Fourier, Laplace, and Z transforms.
Prerequisite(s): MATH2820

EENG3140 | Electrodynamics I | Lecture (3 Credits)
In depth discussion of electric and magnetic fields. Explore Maxwell's equations.
Prerequisite(s): MATH2810

EENG3210 | Advanced Digital Systems | Lecture (4 Credits)
Investigate memory, data busses, and peripheral interfaces. Implement field-programmable gate arrays (FPGAs), microcontrollers, and embedded programming.
Prerequisite(s): EENG2130
Corequisite(s): EENG3220

EENG3220 | Advanced Digital Systems Lab | Laboratory (1 Credit)
Implement digital systems using different platforms and different programming languages. Demonstrate the design considerations for systems ranging from basic to complex applications.
Prerequisite(s): EENG2130
Corequisite(s): EENG3210

EENG3230 | Electrodynamics II | Lecture (3 Credits)
Analyze Maxell's equations in vacuum and matter. Calculate absorption, dispersion and wave guides. Discuss the impact of relativity on electrodynamics.
Prerequisite(s): EENG3140

EENG3240 | Mechatronics | Lecture (4 Credits)
Mechatronics engages multiple disciplines in a system. Integrate typical aspects such as electrical drives, sensors, control systems, and communication.
Corequisite(s): EENG3250

EENG3250 | Mechatronics Lab | Laboratory (1 Credit)
Interdisciplinary lab. Apply motive forces, implement control systems, and discuss operating environment challenges.
Corequisite(s): EENG3240

EENG4110 | Communication Systems I | Lecture (3 Credits)
Apply signal and system theory to analog and digital communication. Distinguish characteristics of contemporary communication standards.
Prerequisite(s): EENG3110, EENG3130, And EENG3210
Corequisite(s): EENG4120

EENG4120 | Communication Systems I Lab | Laboratory (1 Credit)
Implement and evaluate electrical communication systems in an investigative laboratory.
Prerequisite(s): EENG3110, EENG3130, And EENG3210
Corequisite(s): EENG4110

EENG4140 | Power System Analysis | Lecture (3 Credits)
Examine how modern power systems are implemented and analyze how power moves through these systems.
Prerequisite(s): EENG3230

EENG4150 | Senior Design Project I | Lecture (2 Credits)
Investigate current real world electrical engineering industries, applications, and challenges. Prepare and present a project proposal to an industry panel. Discuss best practices in project management. Projects will be executed in the following semester.
EENG4210 | Biomedical Topics | Lecture (2 Credits)
Explore electrical engineering topics in the biomedical field. Discuss FDA.
Corequisite(s): EENG4220

EENG4220 | Biomedical Topics Lab | Laboratory (1 Credit)
Hands on application of electrical engineering topics in the biomedical field.
Corequisite(s): EENG4210

EENG4230 | Communication Systems II | Lecture (3 Credits)
Discuss current challenges, cutting edge and emerging technologies.
Prerequisite(s): EENG4110

EENG4240 | Power System Design | Lecture (3 Credits)
Examine how modern power systems are designed and controlled. Industry modeling and design software are used, and regulatory codes are covered.
Prerequisite(s): EENG4140

EENG4250 | Senior Design Project II | Lec/Lab (4 Credits)
Execute project proposal from Senior Project I. Construct a working prototype. Display of project documentation. Present to a jury of peers, faculty and industry representatives.

Electronics Engineering Technology (ELTT)

ELTT1100 | Basic Electricity & Electronics Lab | Laboratory (2 Credits)
Analyze, design, and build series, parallel and combination AC and DC circuits. Build and test semiconductor circuits, power supplies, transistor circuits using protoboards and various test equipment.
Corequisite(s): ELTT1120

ELTT1110 | Basic Electricity & Electronics Lab | Laboratory (5 Credits)
Analyze, design and build series, parallel and combination AC and DC circuits. Semiconductor circuits, power supplies, transistor circuits are built and tested using protoboards and various test equipment.
Corequisite(s): ELTT1120

ELTT1120 | Basic Electricity & Electronics Theory | Lecture (8 Credits)
Identification, recognition and calculations associated with basic electricity, including Ohm’s Law, resistance, capacitance, inductance in AC and DC circuits, as well as solid state principles of diodes, power supplies and transistors.
Corequisite(s): ELTT1100 ELTT1110

ELTT1200 | Digital & Microprocessors Lab | Laboratory (2 Credits)
Design, build, and troubleshoot digital circuits. Debug and program microprocessors and microcontrollers for various operations and interface to external devices. Analyze digital and microprocessor circuits using industry standard test equipment.
Prerequisite(s): ELTT1100
Corequisite(s): ELTT1120

ELTT1210 | Digital & Microprocessors Lab | Laboratory (3 Credits)
Design, build, and troubleshoot digital circuits. Debug and program microprocessors and microcontrollers for various operations and interface to external devices. Analyze digital and microprocessor circuits using industry standard test equipment.
Prerequisite(s): ELTT1110
Corequisite(s): ELTT1220

ELTT1220 | Digital & Microprocessors Theory | Lecture (8 Credits)
Identification, recognition and calculations associated with combinational and sequential logic circuits as well as internal architecture of microprocessors and microcontrollers, programming, logic operations, memory mapping, addressing, data transfer, and system control.
Prerequisite(s): ELTT1120
Corequisite(s): ELTT1200 ELTT1120

ELTT1230 | PCB & Circuit Development | Laboratory (1 Credit)
Electronic circuit prototyping using various industry standards, hardware, and software. Utilize circuit manufacturing techniques to create surface mount and through hole circuit boards.
Prerequisite(s): ELTT1110

ELTT1240 | Programming Fundamentals | Laboratory (1 Credit)
Use algorithms and flowcharts to develop logic, execution control, data types, loops, and control structures for computer executable software. Utilizes National Instrument’s LabVIEW.
Prerequisite(s): ELTT1110

ELTT2200 | Advanced Electronics Lab | Laboratory (2 Credits)
Design and build single and multistage transistor amplifiers, operation amplifier control circuits, thyristors, motors, radio frequency circuits; other advanced electronics topics.
Corequisite(s): ELTT2220 ELTT2230

ELTT2210 | Advanced Electronics Lab | Laboratory (4 Credits)
Design and build single and multistage transistor amplifiers, operation amplifier control circuits, thyristors, motors, radio frequency circuits; other advanced electronics topics.
Prerequisite(s): ELTT1210
Corequisite(s): ELTT2220 ELTT2221

ELTT2211 | Advanced Electronics Lab | Laboratory (2 Credits)
Design and build single and multistage transistor amplifiers, operation amplifier control circuits, thyristors, motors, radio frequency circuits; other advanced electronics topics.
Prerequisite(s): ELTT1210
Corequisite(s): ELTT2220 ELTT2221

ELTT2220 | Advanced Electronics Theory | Lecture (6 Credits)
Identification, recognition and calculations associated with single and multistage transistor amplifiers, operation amplifier control circuits, thyristors, motors, radio frequency circuits; other advanced electronics topics.
Prerequisite(s): ELTT1220
Corequisite(s): ELTT2220 ELTT2210, ELTT2211

ELTT2221 | Advanced Electronics Theory | Lecture (5 Credits)
Identification, recognition and calculations associated with single and multistage transistor amplifiers, operation amplifier control circuits, thyristors, motors, radio frequency circuits; other advanced electronics topics.
Prerequisite(s): ELTT1220
Corequisite(s): ELTT2210 ELTT2211

ELTT2230 | Advanced Electronics Theory | Lecture (8 Credits)
Identification, recognition and calculations associated with single and multistage transistor amplifiers, operation amplifier control circuits, thyristors, motors, radio frequency circuits as well as other advanced electronics topics.
Prerequisite(s): ELTT1220
Corequisite(s): ELTT2200
Engineering Drafting & Design (MDES)

MDES1110 | Engineering Drawings with SolidWorks | Lecture (4 Credits)
Creation of 3D solid models, assemblies and related engineering documentation using SolidWorks. Blueprint reading and application of ASME/ANSI standards to CAD drawings.

MDES1210 | Process & Tool Design Lab | Laboratory (5 Credits)
Distinguish modern manufacturing processes such as molding, welding, heat treating, and machining; identify typical materials, tools, and required equipment. Analysis of process-specific capabilities such as tolerance, surface finish, cost effectiveness, and geometry restrictions.
Prerequisite(s): MACH1110

MDES1220 | Creo Parametric | Lecture (4 Credits)
Create solid models, assemblies and engineering documentation using Creo Parametric. Apply fits and geometric dimensioning and tolerancing to models and drawings.
Prerequisite(s): MDES1110

MDES1230 | Geometric Dimensioning & Tolerances | Lecture (4 Credits)
Principles of geometric dimensioning and tolerancing in the context of engineering and manufacturing. Application of principles using coordinate measurement machines.
Prerequisite(s): MDES1110

MDES2110 | Product Design Lab | Laboratory (5 Credits)
Introduction to product design methods and concepts; converting product ideas and requirements into working designs. Design balance and relation to concepts such as aesthetics, performance, ergonomics and manufacturability.
Prerequisite(s): MDES1210
Corequisite(s): MDES2120

MDES2120 | Product Design Theory | Lecture (4 Credits)
Integrate methods and concepts of product design to actual designs of simple products. Determine design parameters, develop product opinions, narrow the focus for balance, and document the final design.
Prerequisite(s): MDES1220
Corequisite(s): MDES2110

MDES2130 | Advanced SolidWorks | Lecture (4 Credits)
Simulation (Finite Element Analysis) and advanced surface modeling techniques. Culminates in testing for CSWA certification.
Prerequisite(s): MDES1110

MDES2210 | Transmission of Power Lab | Laboratory (5 Credits)
Design and draw projects with applications of gears, chains, bearings, cams, motors, clutches, cylinders, fluid and mechanical power transmission, robots and automation. Design resolution incorporating: project management, project selection, product design, calculations, design analysis, documentation, technical communications, quality and presentation.
Prerequisite(s): MDES2110
Corequisite(s): MDES2220

MDES2220 | Transmission of Power Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with components of machines; mechanical and fluid power transmission, motors, clutches, gears, chains, bearings, cams, robots and automation. Design resolution incorporating: project management, project selection, product design, calculations, design analysis, documentation, technical communications, quality and presentation.
Prerequisite(s): MDES2120
Corequisite(s): MDES2210

MDES2230 | Statics & Strength of Materials | Lecture (4 Credits)
Prerequisite(s): MDES2130

English (ENGL)

ENGL1010 | English | Lecture (3 Credits)
Analyze the research and essay-writing process for purpose, planning, drafting, and revision. Explore writing patterns and thought development. Incorporate concepts of grammar and usage, documentation, source relevancy and credibility. Focus is on clear, concrete writing.
General Education: Communications

Facilities Operations & Management (FOPS)

FMGT1000 | Introduction to Facilities | Lecture (2 Credits)
Aspects of the facilities management industry are presented using interviews with practicing professionals, site tours, textbook studies and exploratory reflections to illustrate the many opportunities available as a professional.

FMGT1100 | Building Operations | Lec/Lab (3 Credits)
Represent the organization’s brand experience by providing various services for occupants. Interconnected systems and processes such as shipping and receiving, key management, property grounds, storage strategies, safety, housekeeping standards of care, food service, and waste management are paramount to meet the expectations of guests, tenants, owners, and users.

FMGT1200 | MEP Systems: Electrical | Lec/Lab (3 Credits)
Explore electrical theories for a foundational understanding of how an electrical system interacts with a building. Laboratory exercises emphasize troubleshooting processes for electrical circuits and systems. Learn how a facilities team safely maintains and monitors a building’s electrical system.

FMGT1300 | Occupational Safety & Health | Lecture (2 Credits)
Examine the principles of facility safety and identify health hazards based on the Occupational Safety and Health Administration (OSHA) 1910 General Industry Standards and MNOSHA Laws and Rules. Emphasis is on hazard identification, avoidance, and control and prevention to develop strategies to prevent injuries to workers, occupants, and guests. Students successfully completing 30 hours of designated training topics receive an OSHA 30 General Industry card.
FMGT1400 | Facility Programming & Design | Lec/Lab (3 Credits)
Techniques for analyzing design program requirements and optimizing space. Develop plans that satisfy programmatic needs and use space efficiently. Examine building codes, fire safety, and barrier-free designs as essential components of laying out a workable interior space. Practice basic drafting techniques on current industry software.

FMGT1700 | Special Engineer License Prep & EPA 608 | Seminar (1 Credit)
Prepare to pass the Minnesota Special Engineer's license exam. Introduction to high and low pressure boilers used in steam and hot water heating, high-pressure, high temperature hot water boilers used in heating or process installations, and small mechanical-drive steam turbines. Topics: boiler functions, operations, safety, controls, hot water systems, steam systems, and the identification of boiler fittings. MN Statute 326B.972 requires an individual operating a boiler, steam engine, or steam turbine to hold a license for the grade covering that boiler, steam engine, or steam turbine. Also, preparation for the EPA’s Section 608 Technician Certification allowing technicians to work with and handle refrigerants in common air conditioners and HVAC units. The EPA 608 Technician Certification is required by Section 608 of the Federal Clean Air Act for anyone who maintains, services, repairs, or disposes of equipment which could release ozone depleting refrigerants into the atmosphere.

FMGT1701 | Special Engineer License Prep | Seminar (0 Credits)
Prepare to pass the Minnesota Special Engineer's license exam. Introduction to both high and low pressure boilers used in steam and hot water heating, high-pressure, high temperature hot water boilers used in heating or process installations, and small mechanical-drive steam turbines. Topics include boiler functions, operations, safety, controls, hot water systems, steam systems, and the identification of boiler fittings. MN Statute 326B.972 requires an individual operating a boiler, steam engine, or steam turbine to hold a license for the grade covering that boiler, steam engine, or steam turbine.

FMGT1702 | EPA 608 Technician Certification | Seminar (0 Credits)
Prepare to pass the EPA’s Section 608 Technician Certification exam. The EPA’s Section 608 Technician Certification allows technicians to work with and handle refrigerants in common air conditioners and HVAC units. The EPA 608 Technician Certification is required by Section 608 of the Federal Clean Air Act for anyone who maintains, services, repairs, or disposes of equipment which could release ozone depleting refrigerants into the atmosphere. Exam is hosted on Dunwoody’s campus and given by a registered proctor.

FMGT2010 | Second Class Engineer License Prep | Seminar (1 Credit)
Prepare to pass the Minnesota Second Class Engineer license exam. Review of low pressure boilers used in steam and hot water heating. Topics include MN license requirements, inspections, documentation, boiler functions, operations, safety, controls, feedwater systems, and the identification of boiler fittings. MN Statute 326B.972 requires an individual operating a boiler, steam engine, or steam turbine to hold a license for the grade covering that boiler, steam engine, or steam turbine. Students must have 1 year of licensed experience to sit for the exam.

FMGT2011 | Facility Operations & Management Topics | Seminar (1 Credit)
Presentation and examination of topics in facilities operations and management selected to develop a deeper awareness of current trends, issues, and emerging technologies. Supplemented by readings, discussions and papers.

FMGT2100 | Property Maintenance | Lec/Lab (3 Credits)
Best practices for efficient and effective triage of maintenance and other occupant requests through work orders. Planning for prescriptive and predictive maintenance of systems. Sustainable solutions and asset management. Laboratory exercises emphasize using and managing related tools and resources for various assets and systems.

FMGT2110 | Introduction to Energy Management | Lec/Lab (3 Credits)
Explore principles of energy management in commercial and institutional applications. Analyze theories for a foundational understanding of energy use in facilities. Learn the role of energy measurement in various types of buildings and the key characteristics that enable effective energy efficiency. Laboratory experiments and exercises emphasize triage processes and best practices for energy management systems.

Prerequisite(s): FMGT1200 Or CMGT1131

FMGT2200 | Facility Operations/Management Capstone | Capstone (3 Credits)
Apply facilities management theories, topics, and applications to a final project. Work consists of a project proposal, development of coordinating documents, and final presentation.

Prerequisite(s): COMM1030

FMGT2210 | Smart Buildings I | Lec/Lab (3 Credits)
Explore how we advance the productivity and safety of occupants while improving the operational efficiency of buildings through intelligent, integrated green building technologies. Introduction to a number of systems associated with building automation, energy management, and connectivity to global systems. Laboratory exercises focus on building management systems and interconnected components. Emphasis is on sustainable outcomes by decreasing the carbon footprint of a building.

Prerequisite(s): FMGT1200 And FMGT2110

General Science (GSCI)

GSCI1080 | Environmental Science | Lecture (3 Credits)
Scientific principles, concepts and methodologies required to understand the interrelationships of the natural world.

General Education: Natural Sciences

GSCI1081 | Environmental Science with Lab | Lec/Lab (3 Credits)
Scientific principles, concepts and methodologies required to understand the interrelationships of the natural world. Labs included.

General Education: Physical Sciences with Lab

GSCI1090 | Current Events in Science | Lecture (3 Credits)
Analyze and evaluate the current science findings and their global effects.

General Education: Natural Sciences

GSCI1095 | How Science Explores the Natural World | Lecture (3 Credits)
Explore science as a process rather than a set of topics. Analyze studies of natural phenomena and determine how they align to the scientific method and how they deviate from it. Rate them based on their adherence to scientific practice. Distinguish what is science from what is not.

General Education: Natural Sciences

GSCI1200 | General Science | Lecture (2 Credits)
Introduction to fundamental scientific concepts, principles, processes, and phenomenon, and how they impact society.

General Education: Natural Sciences

GSCI1910 | General Science Topics | Lecture (1 Credit)
Topics in general science selected by faculty assigned to the course.

General Education: Natural Sciences
GSCI1920 | General Science Topics II | Lecture (2 Credits)
Topics in general science selected by faculty assigned to the course.
General Education: Natural Sciences

GSCI3000 | Applied Environmental Science with Lab | Lec/Lab (3 Credits)
The practical application of scientific principles as they relate to environmental health and sustainability. Labs included.
General Education: Physical Sciences with Lab

GSCI3100 | Materials System Chemistry | Lec/Lab (3 Credits)
Examine microstructure controls of properties and processing controls of microstructure. Through processing, the properties of materials can be engineered for different applications. Solve simple problems by conducting tests, interpreting results, determining the efficiency of materials used in construction and selecting materials based on performance indices to suit design specifications.
General Education: Natural Sciences

Geography (GEOG)

GEOG1000 | World Geography | Lecture (3 Credits)
Explore the world through the fascinating cultures, architecture, traditions, politics, people and urban settings of vastly different countries. Examine urban geography in terms of concentration, infrastructure, economy, and environmental impacts.
General Education: Social Sciences

Graphic Design (GDES)

GDES1210 | Typography | Lec/Lab (2 Credits)
Examine typographic principles with an overview of the history of type. Identify typographic vocabulary, and explain the use of typography as a tool to enhance visual interest and communication.
Prerequisite(s): GAPT1110

GDES1220 | Design for Print | Lec/Lab (2 Credits)
Practice of basic design principles applied to projects destined for traditional print media. Create various print projects from concept, brand development and design asset coordination to print ready files. Demonstrate critical design analysis through classroom critiques.
Prerequisite(s): GAPT1110

GDES1231 | Vector Design | Laboratory (1 Credit)
Introduction to two-dimensional design through a study of principles and elements of design. Explore these principles and elements using Adobe Illustrator.
Prerequisite(s): GAPT1110 And GAPT1120

GDES2110 | Design for Digital Print | Lec/Lab (2 Credits)
Principles of design for contemporary digital output devices and the special design considerations required. Introduction to opportunities unique to digital output including wide format, short run printing and variable data output.
Prerequisite(s): GDES1210 And GDES1220

GDES2120 | Design for Publication | Lec/Lab (2 Credits)
Investigation and design of structural systems and organizational methods for multi-page documents, such as newsletters, magazines, books and catalogs. Cross-media publication processes will also be explored.
Prerequisite(s): GDES1210 And GDES1220

GDES2140 | Design for Animation & Interactivity | Lec/Lab (2 Credits)
Introduction to the concepts and tools used for creating time and motion based design including documents that involve user interaction. Students will create 2-D animations from storyboarding to finished stand alone or web-based projects.
Prerequisite(s): GAPT1110 And GDES1231

GDES2210 | Business of Design | Lec/Lab (2 Credits)
Basics of marketing, proposals, legal considerations, and working with clients; an overview of potential career paths for designers. Develop individual professional brand marks and identity system.

GDES2220 | Information Design | Lec/Lab (2 Credits)
A combination of theory and practice covering principles of design, perception and usability; demonstrate how graphic design can positively affect the presentation of information.
Prerequisite(s): GDES1210

GDES2230 | Graphic Design Portfolio | Studio (1 Credit)
Planning and preparation of both an analog and digital presentation of student design work as evidence of graphic design skills and abilities. Focus on selection, organization and presentation for professional advancement.
Prerequisite(s): GDES2120 And GDES2220

GDES2240 | Graphic Design Capstone | Capstone (4 Credits)
Applying and developing technical skills and professional behavior for graphic designers; a closely supervised, project-based experience.
Prerequisite(s): GDES2120 And GDES2220

GDES2241 | Graphic Design Capstone | Capstone (2 Credits)
A closely supervised, project based experience. Apply and develop technical skills and professional behavior for graphic designers.
Prerequisite(s): GDES2120 And GDES2220

GDES2243 | Graphic Design Capstone | Capstone (3 Credits)
Apply and develop technical skills and professional behavior for graphic designers; a closely supervised, project based experience.
Prerequisite(s): GDES2120 And GDES2220

Graphics & Printing Technologies (GAPT)

GAPT1110 | Design Principles & Applications | Lec/Lab (3 Credits)
Introduction to design principles and processes, including creative problem solving, design work flows, and industry best practices; includes typography, drawing, layout and composition. Explore Adobe Creative Suite.

GAPT1120 | Pre-Media Principles & Applications | Lec/Lab (3 Credits)
Introduction to pre-media principles and processes. Input, edit, output and archive media assets for all possible print and online outcomes. Explore various pre-media workflows, using industry best practices.

GAPT1130 | 21st Century Graphic Communication | Lec/Lab (3 Credits)
Introduction to digital and analog print processes, and various bindery and finishing technologies. Prepare and test for Flexographic Technical Association Level One Certification.

GAPT1141 | Introduction to Web Design | Laboratory (1 Credit)
Introduction to web design using a graphical user interface web development tool. Basics of HTML and CSS with an emphasis on web design principles and file management.
GAPT1150 | Introduction to Color Theory | Lecture (1 Credit)
The importance and power of color in graphic communication, brand identity, and color reproduction. Color psychology, science and applications. Hands-on exploration of RGB, LAB and CMYK color spaces.

GAPT1210 | Packaging Design | Lec/Lab (2 Credits)
Investigate the concepts of folding carton design and production for retail and commercial use. Client-driven creation of a custom folding carton from structural design through finished branded prototype and formal presentation. Train on industry standard ArtiosCAD and Studio Visualizer software to produce virtual 3D animations and physical mock-ups.

GAPT1220 | Applied Color Theory | Laboratory (1 Credit)
Prerequisite(s): GAPT1150
Practice the use of color from design through output. Color palettes, color matching systems, process and custom inks, color separating, color measurement, color indexing, introduction to color management.

GAPT1230 | Image Composition & Effects | Laboratory (1 Credit)
Prerequisite(s): GAPT1120
Investigate Photoshop core competencies for designers and pre-media technicians related to image editing and compositing. Practice masking, layer organization and blending, basic color correction, vector/raster collage work, subject silhouetting, and creating shadows and reflections.

GAPT2110 | Color Management | Lec/Lab (2 Credits)
Prerequisite(s): GAPT1120
Cross-disciplinary course uniting design, pre-media and press students for the practical application of color managed work flows. Calibration, characterization, and conversion best practices. Team based creation and production of related color print samples managed across multiple devices.

GAPT2120 | Web Graphics | Lec/Lab (2 Credits)
Prerequisite(s): CWEB1000, Or CWEB1010, Or CDEV1010
Introduction to web design from creating wire frames to finished mockups. Emphasis is on web page layout and the creation and formatting of the graphic elements on a web page.

GAPT2230 | Business of Print | Lecture (1 Credit)
Prerequisite(s): CWEB1000, Or CWEB1010, Or CDEV1010
The basics of print business operations, including profit and loss, equipment costs, rates and shift considerations, wages and benefits, and domestic versus offshore production. Other related topics include lean manufacturing and six sigma principles, as well as emerging shifts toward consultative practices, marketing and brand management, as practiced in the packaging and digital printing industries.

GAPT2240 | Graphic Arts Industry Internship | Internship (4 Credits)
Applying and developing technical skills and professional behavior; monitored on-the-job work experience.

GAPT2241 | Graphic Arts Industry Internship | Internship (2 Credits)
Monitored on the job work experience. Apply and develop technical skills and professional behavior.

GAPT2243 | Graphic Arts Industry Internship | Internship (3 Credits)
Applying and developing technical skills and professional behavior; monitored on-the-job work experience.

GAPT2243 | Graphic Arts Industry Internship | Internship (3 Credits)

Heating & A/C Engineering Technology (HASD)

HASD1110 | Refrigeration & Air Conditioning Systems | Lec/Lab (3 Credits)
Introduction to the mechanical refrigeration cycle and related HVAC equipment, including the cyclic nature of the refrigeration systems, individual components and the correlation of service practice and integration of controls. Explore servicing mechanical refrigeration equipment, components of the system, and basic systematic servicing techniques.

HASD1120 | Electrical Principles for HVAC | Lec/Lab (3 Credits)
Basic electrical terminology and theory. Introduction to simple-circuit construction. Basic electrical properties and their effects on circuits. Simple-circuit diagramming and the theory of electrical generation through magnetism and electromagnetism. Analyze and test circuits with various test equipment. Examine the principles, applications, and wiring of series, parallel and series-parallel circuits.

HASD1130 | Heating & Environmental Systems | Lec/Lab (3 Credits)
Heat generation as it pertains to residential furnaces. Topics include: principles of Natural and LP gases, furnace types, sequence of operation, component identification, ignition types, test equipment and safety. Perform troubleshooting of the mechanical operation and the electrical control functions of gas furnaces, incorporating wiring diagrams and schematics. Introduction to sequence of operation for oil-burning and forced-air electric furnaces.

HASD1140 | HVAC Installation & Duct Fabrication | Lec/Lab (2 Credits)
Proper installation techniques for HVAC equipment and related materials, such as diffusers, dampers, flex connectors, grilles, plenums and ducts. Fabricate ductwork and fittings common to the HVAC industry; trunk-line fabrication with emphasis on quality and quantity of work.

HASD1150 | HVAC Ducted Systems, Testing & Balancing | Lec/Lab (2 Credits)
Principles of sizing duct systems, grilles, registers and related equipment for residential and commercial applications. Theory and practice of testing, adjusting, and balancing HVAC systems to specific thermal loads.

HASD1210 | Building Sciences & Construction Methods | Lec/Lab (4 Credits)
Laws of thermodynamics with major emphasis on environmental control. Apply thermodynamic principles to air-conditioning processes. Fundamental theory of the design and layout of residential and light commercial HVAC systems. Produce sketches of working mechanical drawings; analyze friction and dynamic losses within HVAC systems utilizing fitting loss coefficients and duct-sizing methods.

HASD1220 | Designing for Indoor Comfort | Lec/Lab (3 Credits)
Step-by-step procedures for industry-based energy calculations, including load profiles, equipment modeling, performance, and control modeling to ensure maximum energy efficiencies. Thermal performances of exterior envelopes with varying parameters, including above- and below-grade earth-bermed, earth-sheltered and on-grade constructions. Apply industry-based energy calculations of various constructions; related computer programs, including load estimating, operating cost analysis, and equipment selection.

Prerequisite(s): HASD1210
HASD1230 | Radiant Systems Design | Lec/Lab (3 Credits)
Principles of design and layout of residential and light commercial hydronic heating systems with emphasis on hydronic equipment, location, and selection. Coordinate hydronic systems with architectural, structural, electrical, and civil disciplines. Examine zone controls and wiring of hydronic systems.
Prerequisite(s): HASD1220

HASD1240 | HVAC Layout and Systems Design | Lec/Lab (3 Credits)
Principles of design and layout of residential and light commercial HVAC systems with emphasis on HVAC equipment, location, and selection. Coordinate HVAC systems with architectural and electrical disciplines. Examine national and local code compliances for HVAC systems. Explore energy conserving practices.
Prerequisite(s): HASD1230

HASD2110 | Commercial Heating & Piping Systems | Lec/Lab (8 Credits)
Principles of design, layout and energy analysis of commercial building piping systems in conjunction with local and state codes. Development of working drawings reflecting coordination of plumbing, hot water and steam heating systems with architectural, electrical and civil disciplines. Procedures for calculating commercial space design heating and cooling loads manually and with the use of computer software programs. Examination of individual heating and cooling load sources including roofs, walls, glass, air infiltration, partitions, lights, people and space equipment. Calculations of how different building components and various sources of energy affect total building energy use. EPA Section 608 Technician Certification test review and exam (required).
Prerequisite(s): HASD1240

HASD2120 | Packaged Air Conditioning Systems Design | Lec/Lab (5 Credits)
Developing requirements for selection, layout, design and drafting of various packaged heating and cooling equipment for commercial buildings. Operating characteristics of packaged air systems. Outdoor air ventilation requirements and calculations. Characteristics of air (psychrometrics) used in heating, cooling, humidification and dehumidification processes. Procedures to determine the packaged equipment cooling coil and heating capacities. Air distribution methods for designing, laying out and sizing supply, return and exhaust ductwork. Calculation of air flow resistance in duct systems. Analysis of building air balance.
Prerequisite(s): HASD2110

HASD2210 | Geothermal & Heat Pump Systems Design | Lec/Lab (5 Credits)
Developing requirements for selection, layout, design and drafting of geothermal (ground source/water source) and air to air heat pump equipment for commercial buildings. Operating characteristics of heat pump systems. Analysis of exhaust and ventilation requirements for special space applications. Commercial building life safety systems. Smoke and fire control in duct systems and fire protection sprinkling systems. Proper application considerations. Costs, advantages and disadvantages of equipment selections and specific requirements to design for the best energy efficiency.
Prerequisite(s): HASD2120

HASD2220 | HVAC Systems Integration & Controls | Lec/Lab (8 Credits)
Preparation of working construction documents of large split system HVAC piping and variable air volume systems for commercial buildings. Alternate air handling and ventilation systems that use less energy and provide higher indoor air quality. Use of Building Information Modeling (BIM) to analyze how HVAC requirements can be integrated to work with architectural, structural, electrical, interiors and civil disciplines. Pneumatic, electric and electronic HVAC controls used in commercial air handling and piping systems. Control sequences analyzed and validated to meet specific building needs. Identify the building mechanical systems concerns and problems; select the best possible alternative as the final solution.
Prerequisite(s): HASD2120

Honda Professional Auto Career Training (PACT)

PACT1210 | Dealer Service Systems | Lec/Lab (3 Credits)
Introduction to dealership systems: repair order writing, dealership management training, and Honda Interactive Networking systems. Emphasis will be on vehicle inspection techniques; utilization of Honda scan tools in troubleshooting advanced computer controlled vehicles.
Prerequisite(s): PACT1210

PACT1220 | Body Electrical Systems | Lec/Lab (4 Credits)
Theory of operation and diagnostic principles of Honda/Acura chassis and body electrical systems. On-vehicle component testing with the latest scan tools, digital multi-meters, lab scopes, and factory electrical schematics.
Prerequisite(s): PACT1210

PACT1230 | Advanced Brakes & Suspension Systems | Lec/Lab (3 Credits)
Theory of operation and diagnostic principles of Honda/Acura brake/suspension systems. ABS (Anti-lock braking system), traction control systems, advanced steering stability systems, pre-alignment inspections. 4-wheel alignment, suspension & steering systems, component repair and replacement, troubleshooting vibration, noise, and harshness concerns.
Prerequisite(s): PACT1210 And PACT1220

PACT2110 | Drivetrain Systems | Lec/Lab (7 Credits)
Theory of operation and diagnostic principles of Honda/Acura drivetrain systems. Differentials, CV and universal joints, manual transmissions, transfer cases, automatic transmissions. System maintenance, periodic service, and on-vehicle diagnosis. Disassembly, inspection, and assembly of system components. CVT transmission and hybrid transmission.
Prerequisite(s): PACT1210, PACT1220, And PACT1230

PACT2120 | Heating & Air Conditioning | Lec/Lab (2 Credits)
Theory of operation and diagnostic principles of Honda/Acura air conditioning and heating systems. Refrigeration system service, control system repair, heater service, automatic heating/AC systems, component testing, environmental issues, and troubleshooting the various systems.
Prerequisite(s): PACT1210, PACT1220, And PACT1230

PACT2131 | PACT Internship 1 | Internship (4 Credits)
Cooperative, paid on-the-job training. Preparation providing real life job skills and work habits in a variety of automotive areas.
Prerequisite(s): PACT1210, PACT1220, And PACT1230
PACT2210 | Engine Diagnostics & Repair | Lec/Lab (3 Credits)
Hands-on repair of the Honda/Acura Engines. Service procedures include cooling system repair, lubrication system repair, intake systems repair, exhaust repair, engine testing, engine replacement, engine disassembly, cleaning and measurement, cylinder head diagnostics, timing belt/chain replacement 4cyl, 6cyl, 8cyl.
Prerequisite(s): PACT1210, PACT1220, And PACT1230

PACT2220 | Engine Performance Repair | Lec/Lab (6 Credits)
Hands-on repair of the Honda/Acura fuel and computerized engine control systems. Service procedures include: fuel pressure testing, fuel injector testing, exhaust gas analysis, advanced scan tool usage, and on-vehicle diagnostics. Advanced diagnostics, including hands-on repair of the Honda/Acura engine control systems. Service procedures include: on-vehicle diagnostics of Honda/Acura including advanced computer control systems, networking communication, emission control systems, and test drive diagnostic techniques.
Prerequisite(s): PACT1210, PACT1220, And PACT1230

PACT2231 | PACT Internship II | Internship (4 Credits)
Cooperative, paid on-the-job training. Preparation providing real life job skills and work habits in a variety of automotive areas.
Prerequisite(s): PACT1210, PACT1220, And PACT1230

Humanities (HUMN)

HUMN1910 | Humanities Topics I | Lecture (1 Credit)
Humanities Topics I focuses on topics in humanities selected by faculty assigned to the course.
General Education: Humanities

HUMN1920 | Humanities Topics II | Lecture (2 Credits)
Focus is on topics in humanities selected by faculty assigned to the course.
General Education: Humanities

HUMN2100 | The Literature of Migration | Lecture (3 Credits)
Examine the literature and films inspired by the immigrant, refugee, and foreigner experience here in America and abroad. Explore the different ways one can become a foreigner and how art can be used as a means of immersing the reader/viewer in the foreigner experience.
General Education: Humanities

HUMN2400 | Ethics | Lecture (2 Credits)
The development of ethical standards as related to the individual, government, business, and society. Current legislation is examined from the perspective of its moral and ethical roots with considerations and standards influencing personal and business decisions.
General Education: Social Sciences

HUMN3000 | Human Creative Expression | Lecture (2 Credits)
Exploration of human values, attitudes and ideas by examining humankind’s historical cultural achievements from a variety of time periods, art forms, creators and cultural traditions to develop an appreciation of the interrelated expressions of human culture.
General Education: Social Sciences

HUMN3500 | Science, Technology & Society | Lecture (3 Credits)
An in depth examination of various philosophical issues surrounding science and technology, which will ultimately culminate in an ethical analysis of how we, as a society, ought to use technology. Hone your critical reasoning skills by critically evaluating arguments for various philosophical positions and practice communicating your thoughts on critical and controversial issues.
General Education: Upper Humanities

HUMN3600 | Critical & Creative Thinking | Lecture (3 Credits)
Explore how critical thinking and creativity intersect through various theories to solve diverse, complex or abstract problems.
General Education: Upper Humanities

HUMN3910 | Arts & Humn Topics I | Lecture (1 Credit)
Topics in arts & humanities selected by faculty assigned to the course.
General Education: Upper Humanities

HUMN4000 | Ethical Decision-Making | Lecture (2 Credits)
Examine major moral theories of right and wrong, such as utilitarianism, deontology, egoism, virtue ethics, and feminism. Apply these theories in sound, ethical decision-making particularly in one’s professional life. Through case studies, the consequences of a decision in terms of responsibilities to the company and the economy, to the people impacted by the decision, and to the environment at large are weighed. Explore the tension often created by the difference between what is morally right and what the company’s code of ethics states or what the society’s laws require.
General Education: Upper Humanities

HVAC Installation & Residential Service (HEAT)

HEAT1110 | HVAC Ducts & Fittings | Lec/Lab (2 Credits)
Development and fabrication of ducts and fittings common to the heating, ventilation, and air conditioning industry, with emphasis on uniform and state code requirements. Methods of connecting ducts and fittings in an air system. Principles of geometric pattern development as it applies to duct construction and application. Multiple uses and care of hand tools common to the industry.

HEAT1120 | Transitional Fittings | Lec/Lab (3 Credits)
Focus on transitional fittings where the triangulation method of pattern development is required. Use of direct triangulation, as a short-cut method of layout, is emphasized. Identification, care, adjustment, and maintenance of floor equipment common to the sheet metal industry.
Prerequisite(s): HEAT1110

HEAT1130 | HVAC Trunk-line Construction | Lec/Lab (2 Credits)
Pattern development, and the fabrication of a scaled-down trunk-line, emphasizing the quality and quantity of work. Usage, construction methods, and installation of various types of dampers.
Prerequisite(s): HEAT1110 And HEAT1120

HEAT1140 | Fundamentals of Pattern Development | Lec/Lab (3 Credits)
Principles of pattern development as they apply to the layout of round fittings requiring parallel, or radial line methods of pattern development. Fabrication procedures for round fittings, including use of rotary machines for fabricating purposes, riveting, and spot welding. Use, safety, and proper procedures for soldering sheet metal are incorporated.
Prerequisite(s): HEAT1110, HEAT1120, And HEAT1130

HEAT1150 | Advanced Pattern Development | Lec/Lab (3 Credits)
Advanced theory and application of single, and double-line triangulation in the development of irregular patterns. Use of plan and elevation views in the visualization, and development of irregular objects as well as the procedure for the development of true-length lines seen in the foreshortened mode.
Prerequisite(s): HEAT1110, HEAT1120, HEAT1130, And HEAT1140
HEAT2210 | Welding Fundamentals | Lec/Lab (3 Credits)

HEAT2220 | HVAC Design | Lec/Lab (2 Credits)
Heat loss and heat gain energy calculation based upon Manual J: Calculation. Development of the requirements for selecting and designing heating and cooling systems for residential construction. Operating characteristics, proper application, cost, advantages/disadvantages, and specific requirements for designing systems to meet specific needs.

HEAT2230 | Residential HVAC Installation | Lec/Lab (6 Credits)
Installation procedures of residential and small commercial heating, ventilation, and air conditioning systems. Emphasis on the Uniform Mechanical code, and Minnesota State Mechanical, Fuel Gas, and Plumbing code, pertaining to heating, ventilation, and air conditioning installation procedures. Air-handling ducts, venting, combustion and fresh-air ducts requirements. Use of available standard-type fittings; sizing, cutting, and threading of gas pipe as well as installation and code requirement of residential-style gas systems. Installation, setup, and maintenance, of industries most common indoor air quality accessories is included.
Prerequisite(s): HEAT2210, HEAT2220, HEAT1110, HEAT1120, HEAT1130, HEAT1140, And HEAT1150

HEAT2240 | Commercial Blueprint Reading | Lec/Lab (2 Credits)
Architectural, structural, civil, electrical and mechanical blueprint reading with a major emphasis on heating, ventilation, and air conditioning systems contained within these plans. Duct construction, hangers and dampers evaluated according to specification and SMACNA requirements. Make drawings using AutoCAD. 2-D drafting commands for HVAC drafting.

HVACR Systems Servicing (SERV)
SERV1110 | HVAC Electrical I | Lec/Lab (2 Credits)

SERV1120 | Heating Systems I | Lec/Lab (3 Credits)
Basic fundamentals and terminology pertaining to heat transfer. Thermal environmental science properties. Latent and sensible heat, conduction, convection and radiation. Fundamental psychrometrics. Air distribution, room air movement characteristics and the fundamentals of balancing air systems. Analyzing static, velocity and total pressure along with airflow measurements within ductwork.

SERV1130 | Residential Controls I | Lec/Lab (2 Credits)
Introduction to basic environmental controls with an emphasis on theory, application, and practical installation. Principles of Effective Temperature will be applied to various temperature, humidity, and air movement controls. Basic control of secondary circuits including transformers, relays, and contactors used in the operation of heating and cooling equipment. Sketch, diagram, and wire basic secondary control circuits. Job safety.
Prerequisite(s): SERV1110

SERV1140 | Basic Motor Technology | Lec/Lab (3 Credits)
Theory of magnetism and circuitry as it pertains to the induction motor. Introduction to fundamental types of motors used in the HVAC field. Wiring of various power and control circuits. Introduction to the relay, contactor and motor starter. Motor usage and service problems encountered in the field. Electrical diagramming and schematics. Troubleshooting motor circuits. Motor nomenclature and safety.
Prerequisite(s): SERV1110

SERV1150 | Cooling Systems I | Lec/Lab (3 Credits)
Basic fundamentals of cooling as it pertains to HVAC&R systems. Gas laws and the principles of the basic refrigeration cycle. Skills pertaining to refrigeration: tubing handling, flaring, swedging, soft and hard soldering and brazing. Introduction to refrigerants and refrigerant management.
Prerequisite(s): SERV1120

SERV1210 | Heating Systems II | Lec/Lab (3 Credits)
Heat generation as it pertains to residential furnaces. Natural and LP gases. Furnace types, sequence of operation, component identification, ignition types, test equipment and safety. Troubleshooting pertaining to the mechanical operation and the electrical control functions of gas furnaces. Diagnostic skills to meet service problems encountered in the field. Combustion testing and job safety.
Prerequisite(s): SERV1110, SERV1130, And SERV1140

SERV1220 | Cooling Systems II | Lec/Lab (3 Credits)
Prerequisite(s): SERV1110, SERV1130, SERV1140, And SERV1150

SERV1230 | HVAC Electrical II | Lec/Lab (2 Credits)
Introduction to semiconductors and elementary solid-state circuits used in HVAC control circuits. Electrical schematics for HVAC&R secondary and load circuitry. Fundamental operation and wiring of motor starter secondary and load circuits examined, diagrammed, and wired. Electronic theory applied to electronic air cleaners, electronically commutated motors, and digital temperature controls. Continued application of relays, and contactors developed in lab jobs and servicing situations encountered in the field. EPA Section 608 Technician Certification test review and exam (required). Job safety.
Prerequisite(s): SERV1110

SERV1240 | Heating Systems III | Lec/Lab (2 Credits)
Introduction to forced air, oil burning, and electric furnaces. Evaluation of gas, oil, and electric furnace sequences of operation coupled with combustion analysis. Practice of start up procedures and combustion testing processes. Mechanical and electrical applications using wiring diagrams and schematics. Diagnostic skills of mechanical, combustion, and electrical problems encountered in the field. Job safety.
Prerequisite(s): SERV1110, SERV1120, SERV1130, SERV1140, SERV1210, And SERV1230
SERV1250 | Cooling Systems III | Lec/Lab (3 Credits)
Advanced residential air conditioning and air-to-air heat pump systems. Theory and troubleshooting of heat pumps. Application and operation of air conditioning and heat pump controls examined. Wiring diagrams and schematics examined and evaluated. Hydrocarbon Refrigerants certification test review and exam (required). Introduction to customer relations skills with a focus on occupational professionalism. Job safety. 
Prerequisite(s): SERV1110, SERV1120, SERV1130, SERV1140, SERV1220, And SERV1230

SERV2110 | Domestic Refrigeration Service | Lec/Lab (2 Credits)
The mechanical refrigeration cycle of domestic refrigeration equipment will be analyzed and serviced to provide optimum operation. Refrigeration system component installation, analysis, check-out, repairs and maintenance. System start-up. Internal and external control troubleshooting and analyzing. Operations of various control systems utilized in high temperature refrigeration. Job safety. 
Prerequisite(s): SERV1240 And SERV1250

SERV2120 | Commercial Refrigeration Service I | Lec/Lab (6 Credits)
Air-cooled and water-cooled refrigeration systems. System component analysis, repair and replacement. Methods of defrost, system start up; internal and external control troubleshooting and analyzing; electrical and electronic-control systems. Mechanical refrigeration cycle troubleshooting. Job safety. 
Prerequisite(s): SERV2110

SERV2130 | Commercial Refrigeration Service II | Lec/Lab (2 Credits)
Process chilled water and supermarket systems control, operation and energy management. Safety, both personal and equipment. Daily operation and preventive maintenance. Hands-on analysis and replacement of refrigeration system components. Analyze refrigeration controls. Screw and centrifugal chiller operation leading to year-round system operation. 
Prerequisite(s): SERV2120

SERV2140 | HVAC Control Concepts | Lec/Lab (3 Credits)
Fundamentals of HVAC control. Formations including pneumatic, electric, electronic, DDC and building energy management systems as they pertain to troubleshooting. Application of control systems of individual room, zone air distribution, variable frequency drives, air handlers, chillers and boilers. Damper control including economizer cycles in conjunction with indoor air quality. Safety, both personal and equipment. 
Prerequisite(s): SERV2130

SERV2210 | HVAC Systems Servicing I | Lec/Lab (3 Credits)
Energy management systems. Interfacing HVAC air handlers with energy sources in heating and cooling modes. Psychrometrics, start up and operation of industrial burners and their controls. System fail safe parameters. Analyzing outdoor air control parameters coordinating between energy efficiencies and desirable indoor air qualities. Make up and exhaust systems. DX and chilled water systems and component operation check out, analysis, repair and replacement. Control modes of various HVAC functions. System start up and check out procedures. Gas and mechanical codes. Safety, both personal and equipment. 
Prerequisite(s): SERV2120 And SERV1250

SERV2230 | Building Systems Operations I | Lec/Lab (2 Credits)
Layout and construction of common sheet metal components found in building HVAC&R systems. Retrofitting skills with a working knowledge of the Uniform Mechanical Code. Welding skills with a focus on oxyacetylene. Safety issues emphasized. 
Prerequisite(s): SERV2220

SERV2231 | Welding Fundamentals & Sheet Metal | Lec/Lab (3 Credits)
Applications, safety, and procedures for oxyacetylene, stick, GMAW, and TIG welding. Light and heavy-metal welding in flat position, freehand-cutting procedures, types of weld joints, and joint preparation. Fabrication of ductwork and fittings common to the HVAC industry; emphasis on SMACNA and ASHRAE standards.

SERV2240 | HVAC Systems Servicing III | Lec/Lab (3 Credits)
Steam accessories and codes regulating them, with emphasis on the Minnesota Boiler Examination. Hands-on analyzing control systems serving these HVAC systems. Steam systems and components. Constant volume HVAC systems. Blowers, filters, cooling coils, heating coils, air blenders and mixing boxes. Energy management systems. Individual HVAC components sized and selected along with single line designs of constant volume and multi zone systems. Low and high pressure steam, boilers and their systems. Steam/hot water fan coil units. Safety, both personal and equipment. 
Prerequisite(s): SERV2230

SERV2250 | Building Systems Operations II | Lec/Lab (2 Credits)
Start up, check out, troubleshoot, diagnose, repair and replace various HVAC wet and dry systems and components. Roof top unit (RTU) start up and check out. Final check outs of various systems used in commercial installations. Operational reports. Control systems. Energy management systems. Preventive maintenance schedules of HVAC equipment. Plumbing, fire-protection and snow melting systems analyzed. Safety, both personal and equipment. 
Prerequisite(s): SERV2240

Industrial Engineering Technology (IENG)

IENG1120 | Introduction to Engineering | Lecture (2 Credits)
Explore major topics in Engineering. Provides students with a pathway to success in the program, including time management, industry software, study skills, internship availability and career opportunities.

IENG1910 | Engineering Topics I | Directed Study (1 Credit)
Engineering Topics I focuses on topics in engineering selected by faculty assigned to the course.

IENG3115 | Statistical Quality Control | Lecture (2 Credits)
Apply statistical methods to study the quality of products and services, determining how to reduce the time required to produce the product and ensure the quality of the product. Topics include probability and statistics, control charts, acceptance criteria and sampling, and case studies. 
Prerequisite(s): IENG1120

IENG3145 | Ethics & Social Responsibility for Eng | Lecture (2 Credits)
The theory and application of ethics and social responsibility as it applies to engineering practice. Topics include engineering ethics codes, cultural and diversity issues, environmental concerns, and intellectual property. 
Prerequisite(s): IENG1120

IENG3150 | Manufacturing Processes with Lab | Lec/Lab (3 Credits)
Examine and apply various manufacturing processes and materials used in product development and manufacturing. Each process is covered from a technical perspective, with an emphasis placed on how multiple processes can be linked together. Several manufacturing processes, such as computer aided design, machining, welding, and electronics are used to design a product. 
Prerequisite(s): IENG1120
IENG3215 | Project Management | Lecture (2 Credits)
Examine the methods and tools used for effective management of engineering projects. Topics include the analytical methods used to budget, schedule, and control projects, as well as risk management, team leadership, and communication.
Prerequisite(s): IENG1120

IENG3235 | Quality Systems | Lecture (2 Credits)
Investigate several quality concepts used to improve quality and customer satisfaction. Topics include principle concepts of quality management: customer, process, and workforce focuses; international standards; concurrent engineering; and performance for excellence, strategy, and knowledge management.
Prerequisite(s): IENG1120

IENG3250 | Lean Systems with Lab | Lec/Lab (3 Credits)
Investigate the history and evolution of lean systems and current day applications to manufacturing, service, and business. Apply fundamental lean philosophies and tools to manufacturing, service, and business. Understand the role of culture transformation and change management techniques in the application of lean tools.
Prerequisite(s): IENG1120

IENG4111 | Ergonomics & Work Measurement | Lecture (3 Credits)
Introduction to ergonomics as applied to the human-machine interface, as well as the fundamental concepts behind work design, with emphasis on measuring work and analyzing work methods. Topics include methods engineering and analysis, time and motion studies, and workplace design considering physical and cognitive ergonomic principles.
Prerequisite(s): IENG1120

IENG4115 | Supply Chain Management | Lecture (2 Credits)
Explain the fundamentals of supply chain management. Topics include the supply chain network, system integration, supply chain strategies, and challenges in managing the supply chain.
Prerequisite(s): IENG1120

IENG4125 | Production Planning & Control | Lecture (2 Credits)
Utilize aspects of management to maximize productivity in a factory or service environment. Topics include sales & operations planning, inventory and capacity management, material requirements planning, and the theory of constraints.
Prerequisite(s): MATH1810 And IENG1120

IENG4135 | Operations Management | Lecture (2 Credits)
Explain the planning, organization, coordination, and control of the resources needed to produce a company's goods and services. Topics include strategy alignment, capacity planning, aggregate plans, and the importance of work place safety.
Prerequisite(s): IENG1120

IENG4145 | Engineering Economic Analysis | Lecture (2 Credits)
The concepts of finance and economics within the engineering environment. Analyze costs, risk, funding options, economic return on investment, and legal and environmental concerns.
Prerequisite(s): MATH1810 And IENG1120

IENG4210 | Simulation Modeling and Analysis | Lecture (3 Credits)
Utilize simulation to create, analyze, and evaluate realistic models of real-world environments. Topics include Monte Carlo simulation, queuing theory, selecting input distributions, animation in simulation, and evaluating simulation output.
Prerequisite(s): MATH1810 And IENG1120

IENG4250 | Industrial Automation with Lab | Lec/Lab (3 Credits)
Investigate and apply several automated processes used in manufacturing, service, and business processes. Topics include automated work systems, safety, and design of systems.
Prerequisite(s): MATH1820 And IENG1120

IENG4295 | Senior Capstone | Practicum (4 Credits)
Demonstrate overall content knowledge of the program outcomes through a major project. Conduct a final presentation of the project and explain how it applies to the engineering program outcomes.
Prerequisite(s): WRIT4020 And IENG1120

Interior Design (IDSN)

IDSN1111 | Basic Drafting & AutoCAD | Lecture (3 Credits)
Basic hand drafting, Computer Aided Drafting, and design skills necessary to complete the drafting process of any given space using hand drafting equipment, plan reading, typical plan symbols and nomenclature to create appropriate line quality, architectural symbols and lettering, electrical symbols, elevations and sections. Emphasis is on architectural applications and building components utilized for Interior Design.

IDSN1120 | Interior Design Careers | Lecture (1 Credit)
Survey of the variety of career paths available using field trips, guest speakers, and research to differentiate the types of design practice.

IDSN1130 | Color, Light & Design Fundamentals | Lecture (3 Credits)
Explain hue, value, and intensity of color using color systems theories, and principles to evaluate the dynamics of color and light in interior space, what color is, why it happens, and how it is controlled. Elements of design (line, shape, texture, illusion of space, illusion of motion), and design principles (unity, emphasis, scale, balance, and rhythm) are applied in two- and three-dimensional projects to create a foundation for all future design decisions.

IDSN1140 | Creative Thinking | Lecture (2 Credits)
Utilize critical listening skills, mind/body connection to creativity, and the balance between the left and right side of the brain following the continuum of imagination, creation, and innovation through experiential group and individual projects to get a new idea, act on the idea, and create the next great thing.

IDSN1210 | Freshman Studio | Studio (4 Credits)
Apply the basic skills necessary to design interior spaces in a home using the typical industry design phases including programming, schematic design, and design development. Concept development, space planning, analysis of fiber, textile manufacturing, identification of yarns, weaves, and design principles (unity, emphasis, scale, balance, and rhythm) are applied to complete the course and present a final project.

IDSN1220 | Materials & Textiles | Lecture (3 Credits)
Analyze materials and textiles for durability, biohazards, ease of use, lifecycle cost, sustainability, safety, and performance. Using an in-depth analysis of fiber, textile manufacturing, identification of yarns, weaves, finishing, and engineering to select end uses, and to understand the codes that apply to their use. Complete take-off calculations for fabric, wallcoverings, floor finish materials, and paint.

IDSN1240 | Presentation Skills I | Lecture (3 Credits)
The basics of graphics, methods and techniques, craftsmanship, and model making are applied with the necessary tools of presentation for communicating visually and verbally with a client.
Prerequisite(s): IDSN1110
IDSN2110 | Studio 1 | Studio (4 Credits)
Apply the basic skills necessary to design interior spaces in a small commercial space with an emphasis on non-profit organizations and small office spaces using the typical design phases including programming, schematic design, and design development. Concept development, space planning, material and FF&E (Furniture, Fixtures, & Equipment) selection. Time sheets, budgets, visual presentation boards with CAD and manual drafting, and verbal presentation critiques by industry professionals.
Prerequisite(s): IDSN1210

IDSN2140 | Lighting | Lecture (2 Credits)
Select and specify luminaries and lamp types using principles of good lighting to construct well lit spaces. Emphasis on aesthetic considerations such as function, color rendition, and psychological factors.

IDSN2170 | Building Technologies & Details | Lec/Lab (2 Credits)
Identify and detail building construction elements using working shop drawings and specifications to communicate industry standards to clients and owners.

IDSN2200 | Global Design | Lecture (3 Credits)
Conduct interior design practice in a globalized market by studying cultures, mores, and design to make design decisions within the parameters of ecological, socioeconomic and cultural context.

IDSN2220 | Studio 2 | Studio (5 Credits)
Apply the intermediate skills necessary to design interior spaces in a home with an emphasis on kitchen and bath using the typical design phases including programming, schematic design, and design development. Concept development, space planning, and material & FF&E (Furniture, Fixtures, & Equipment) selection. Time sheets, budgets, visual presentation boards with CAD and manual drafting, and verbal presentation critiques by industry professionals.
Prerequisite(s): IDSN2111

IDSN2220 | Presentation Skills II | Lec/Lab (3 Credits)
InDesign, Photoshop, and Illustrator are utilized to successfully combine the principles of color, layout, and visual communication with the skills of digital design, hand rendering, and sketching to produce successful and professional presentation drawings, boards, models, and documents.

IDSN2230 | Travel Study | Travel Study (2 Credits)
Experience the cultural differences, design treasures, and history of a foreign country with an opportunity for travel.
Prerequisite(s): IDSN2110

IDSN3110 | Studio 3 | Studio (5 Credits)
Apply the intermediate skills necessary to design interior spaces in a commercial space with an emphasis on corporate and health care using the typical design phases including programming, schematic design, and design development. Concept development, space planning, and material & FF&E (Furniture, Fixtures, & Equipment) selection. Time sheets, budgets, visual presentation boards with CAD and manual drafting, and verbal presentation critiques by industry professionals.
Prerequisite(s): IDSN2220

IDSN3120 | Revit for Interior Design | Lec/Lab (3 Credits)
Advanced CAD drafting processes and procedures for practical application in Interior Design. Projects are modeled in 3D with an emphasis on custom objects or “families”.

IDSN3130 | Building Technologies & Details | Lecture (3 Credits)
Identify and detail building construction elements using working shop drawings and specifications to communicate industry standards to clients and owners.
Prerequisite(s): IDSN1220

IDSN3141 | Evidence Based Design | Lecture (1 Credit)
Gather appropriate information and research findings to solve an interior design problem. APA format is used to produce a technical paper.

IDSN3150 | Interior Design Seminar | Seminar (1 Credit)
Prepare for Interior Design Internship which includes resume creation, interview preparation, and job discovery.
Prerequisite(s): IDSN3110

IDSN3160 | 3D Design Ideation | Lec/Lab (2 Credits)
Develop understanding of the three dimensional design process through research design, prototype construction, evaluation, and redesign. Increase perception of materiality.
Prerequisite(s): IDSN3110 And IDSN1210

IDSN3170 | History of Interiors | Lecture (2 Credits)
Differentiate styles of interiors, furniture, and decorative arts from ancient to present time Modern within their political and cultural context using research, field trips, and site visits to inform design decisions.

IDSN3210 | Studio 4 | Studio (5 Credits)
Apply the advanced skills necessary to design interior spaces in a commercial space with an emphasis on hospitality and historic preservation using the typical design phases including programming, schematic design, and design development. Concept development, space planning, and material & FF&E (Furniture, Fixtures, & Equipment) selection. Time sheets, budgets, visual presentation boards with CAD and manual drafting, and verbal presentation critiques by industry professionals.
Prerequisite(s): IDSN3110

IDSN3220 | Interior Design Portfolio | Lec/Lab (2 Credits)
Create portfolio by compiling projects to produce a representative sample of work.

IDSN3230 | Project Management | Lecture (2 Credits)
Principles and techniques for managing construction projects using team building, troubleshooting, site inspections, punch lists, and post-occupancy evaluations to complete a project on time and within budget.

IDSN3240 | LEED | Lecture (1 Credit)
An introduction to the processes and procedures associated with LEED certification as well as exam preparation.

IDSN4110 | Studio 5 | Studio (5 Credits)
Complete a project using all phases of the design process, including research, a preliminary budget, presentation, and contract documentation to create a project in a career specialty of interest.
Prerequisite(s): IDSN3210

IDSN4120 | Internship for Interior Design | Internship (2 Credits)
On-the-job training in the interior design industry to facilitate professional growth.
Prerequisite(s): IDSN3210

IDSN4140 | Furniture Design | Lecture (3 Credits)
Classic to contemporary styles of furnishings from iconic designers. Create an imaginative piece of furniture designed to meet a specific need.
Prerequisite(s): IDSN2120 And IDSN2240
IDSN4210 | Capstone for Interior Design | Capstone (8 Credits)
Complete a final project using all phases of the design process, including research, a preliminary budget, presentation, and contract documentation to create a project in a career specialty of interest.
Prerequisite(s): IDSN4110

IDSN4211 | Capstone for Interior Design | Capstone (7 Credits)
Complete a final project using all phases of the design process, including research, a preliminary budget, presentation, and contract documentation to create a project in a career specialty of interest.
Prerequisite(s): IDSN4110

IDSN4221 | Business Practices | Lecture (1 Credit)
Utilize specific interior design organizational and procedures through case studies, research, and team building to justify ethical and accepted standards of practice or business.
Prerequisite(s): IDSN3141 And IDSN3230

Machine Tool Technology (MACH)

MACH1000 | Machine Shop Fundamentals | Laboratory (2 Credits)
Manufacturing of parts through layout and bench work, includes the use of band saws, drill presses, surface grinders, manual lathes and vertical mills. Basic principles in metal-cutting technology includes threading, tapers, knurling, boring, radii cutting and milling procedures such as squaring stock, the use of rotary table and the many other milling and turning operations.
Prerequisite(s): MACH1120

MACH1110 | Machine Tool Fundamentals Lab | Laboratory (5 Credits)
Manufacturing of parts through layout and bench work, includes the use of band saws, drill presses, surface grinders, manual lathes and vertical mills. Basic principles in metal-cutting technology includes threading, tapers, knurling, boring, radii cutting and milling procedures such as squaring stock, the use of rotary table and the many other milling and turning operations.
Corequisite(s): MACH1120

MACH1120 | Machine Tool Fundamentals Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with basic principles in metal-cutting technology including machine feeds and speeds, threading, tapers, knurling, boring, radii cutting and milling and turning procedures.
Corequisite(s): MACH1110

MACH1200 | Machine Shop Fundamentals | Laboratory (3 Credits)
Manufacturing of parts through layout and bench work, includes the use of band saws, drill presses, surface grinders, manual lathes and vertical mills. Basic principles in metal-cutting technology includes threading, tapers, knurling, boring, radii cutting and milling procedures such as squaring stock, the use of rotary table and the many other milling and turning operations.
Corequisite(s): MACH1220

MACH1210 | Advanced Machining Lab | Laboratory (5 Credits)
Advanced manufacturing of parts through layout, bench work and job planning. Advanced manual turning and milling and an introduction to CNC M & G codes. CNC portion includes manual programming via machine control and software simulation.
Prerequisite(s): MACH1110

MACH1220 | Advanced Machining Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with advanced milling and turning operations, inspection of finished parts and an introduction to the G & M codes used in CNC programming. CNC portion includes manual programming in notepad and Immersive software simulation.
Prerequisite(s): MACH1120

MACH2110 | CNC Lathe, Mill & Mold Making Lab | Laboratory (5 Credits)
Advanced manufacturing processes using CNC lathes, CNC mill and EDM, design and build of an injection mold, along with hand and inspection tool techniques.
Prerequisite(s): MACH1120
Corequisite(s): MACH2120 MACH2130

MACH2120 | CNC Lathe & Mill Theory | Lecture (2 Credits)
Advanced CNC mill programming and introduction to CNC lathe programming. G & M codes, canned cycles, jigs, fixtures and work holding methods.
Prerequisite(s): MACH1220
Corequisite(s): MACH2110

MACH2130 | Mold Design Theory | Lecture (2 Credits)
Mold making methods and industry standard practices, history and uses. Design of one injection mold from concept to finished prints. Includes mold steels, press operation, molding cycle and inspection of finished parts.
Prerequisite(s): MACH1220
Corequisite(s): MACH2110

MACH2210 | Advanced Machining Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with advanced milling and turning operations, inspection of finished parts and an introduction to the G & M codes used in CNC programming. CNC portion includes manual programming in notepad and Immersive software simulation.
Prerequisite(s): MACH1120

MACH2220 | CNC Mill, EDM & Die Making Lab | Laboratory (5 Credits)
Advanced manufacturing processes using CNC lathe, CNC mill, wire EDM and sinker EDM. Design and build a complete blanking die, along with hand and inspection tool techniques to ensure proper fits and finishes. Explore the set up and operation of 4 axis machine tool.
Corequisite(s): MACH2220

MACH2240 | MasterCAM I | Lecture (4 Credits)
2D and 3D geometry and surface model creation using MasterCAM software, an associative computer-aided manufacturing system for milling and turning. M and G code programs will be created, debugged and simulated cutter paths run for simple part geometries.
Prerequisite(s): MDES1110

MACH2310 | Die Design Theory | Lecture (2 Credits)
Die design fundamentals and components including bend tolerances, cutting clearances, tonnage calculations, forging, and fits and clearances for dies.
Corequisite(s): MACH2210

MACH2320 | Die Design Theory | Lecture (2 Credits)
Die design fundamentals and components including bend tolerances, cutting clearances, tonnage calculations, forging, and fits and clearances for dies.
Corequisite(s): MACH2210

MACH2400 | MasterCAM II | Lecture (4 Credits)
Advanced 3D design, surface and solid model creation using MasterCAM. Tool path creation and posting for both 2D and 3D geometry including advanced surface and solid models. Lathe part creation and programming in 2D.
Prerequisite(s): MACH2140
Management (MGMT)

MGMT1000 | Principles of Accounting | Lecture (3 Credits)
Introduction to fundamental accounting concepts and cycles. Includes analyzing, interpreting, and recording transactions, as well as the preparation of financial statements, bank reconciliations and payroll transactions in accordance with commonly accepted accounting principles.

MGMT1100 | Principles of Marketing | Lecture (3 Credits)
Introduction to terms, concepts, and skills for analyzing marketing problems. Manage/integrate communication aspects of marketing, such as advertising, sales promotion, and public relations. Identify how to set objectives, select media and measure effectiveness. Explain sales promotion techniques.

MGMT3110 | Principles of Management | Lecture (2 Credits)
The contemporary supervision and operations management challenges stemming from changing organizational structures, complex environmental conditions, new technological developments, and increasingly diverse work forces. Focuses on critical issues in supervising, managing, and leading in an organization.

MGMT3111 | Business Management | Lecture (4 Credits)
Examine principles of management in the context of how firms are organized to analyze their management of finances, operations, human resources, processes and strategy to effectively meet an organization’s mission, vision and goals.

MGMT3112 | Business Management | Lecture (3 Credits)
Examine principles of management in the context of how firms are organized to analyze their management of finances, operations, human resources, processes and strategy to effectively meet an organization’s mission, vision and goals.

MGMT3120 | Quality Systems | Lecture (2 Credits)
Basic quality concepts, including the concepts of Total Quality Management (TQM), ISO9000, and LEAN/Six-Sigma concepts.

MGMT3130 | Managerial Accounting | Lecture (2 Credits)
Introduction of the fundamentals of managerial accounting for reporting, decision making and control of transactions, financial statements, strategic and operational planning to facilitate ethical behavior of the managerial accountant.

MGMT3141 | Research for Business | Lecture (4 Credits)
Introduction to the basics of research design, and the quantitative and qualitative methods used in addressing policy-relevant research questions. The course has two major goals: 1) Enhance passive literacy of quantitative and qualitative research methods; 2) Develop active skills and apply techniques to original policy studies.

MGMT3160 | Business Principles for Cybersecurity | Lecture (2 Credits)
Examine basic business organization and principles, including financial management, budgets and revenue streams with an emphasis on risk mitigation and the levels of acceptable risk in conducting business.

MGMT3211 | Project Management | Lecture (2 Credits)
Examine management concepts through the lens of the project life cycle. Identify various techniques of work planning, control and evaluation used to achieve project objectives.

MGMT3220 | HR/Employment Law | Lecture (2 Credits)
Analyze the role of the human resource professional as a strategic partner in managing today’s organizations. Examine key functions such as recruitment, selection, development, appraisal, retention, compensation, and labor relations. Workplace safety, employment laws, legal rights and responsibilities are incorporated.

MGMT3230 | Strategic Planning | Lecture (2 Credits)
Examine the strategy of the business unit and analyze the issues central to a firm’s short and long term competitive success. Investigate various models and approaches to designing and conducting strategic planning.

MGMT4110 | Leadership | Lecture (2 Credits)
Multidimensional study of leadership related to contemporary issues, privileges and responsibilities through an exploration of historical leaders, leadership styles and philosophies to recognize the traits, skills and values of a leader.

MGMT4120 | Leading Organizational Change | Lecture (2 Credits)
Examine the competencies and skills required to successfully lead organizational and personal change in the business world.

MGMT4130 | Entrepreneurial/Marketing Management | Lecture (2 Credits)
Entrepreneurial and marketing management fundamentals of planning, strategy, management and issues using skills and competencies needed to generate new ideas to develop a successful business.

MGMT4140 | Managerial Economics | Lecture (2 Credits)
Apply managerial economic decision making in the areas of mathematics, statistics, economic theory, accounting, finance, marketing, and human behavior.

MGMT4210 | Capstone Research | Capstone (4 Credits)
The research portion of an industry(field)-specific capstone project of student’s choice; present a comprehensive project within a field of study, that draws on the relevant components of previous course work.

Prerequisite(s): MGMT3110, MGMT3120, MGMT3130, MGMT3220, MGMT4130, And WRIT 4001

MGMT4220 | Negotiation & Conflict Resolution | Lecture (2 Credits)
Strategies and tactics for conflict analysis, assessment and negotiation using exercises and simulations to successfully manage negotiations and conflict.

MGMT4230 | Management Information Systems | Lecture (2 Credits)
The ways in which management and information services influence business strategies, communications technology, information systems analysis and design; issues arising out of the rapidly evolving field of information systems, and a general overview of IT compliance.

MGMT4240 | Applied Management Capstone | Capstone (4 Credits)
The written portion of an industry (field)-specific capstone project of student’s choice; present a comprehensive project within a field of study that draws on the relevant components of previous course work.

Prerequisite(s): MGMT4210 And WRIT4001

MGMT4241 | Applied Management Capstone | Capstone (1 Credit)
The written portion of an industry (field)-specific capstone project of student’s choice; present a comprehensive project within a field of study that draws on the relevant components of previous course work.

Prerequisite(s): MGMT4210 And WRIT4001

MGMT4242 | Applied Management Capstone | Capstone (2 Credits)
The written portion of an industry (field)-specific capstone project of student’s choice; present a comprehensive project within a field of study that draws on the relevant components of previous course work.

Prerequisite(s): MGMT4210 And WRIT4001
MGMT4243 | Applied Management Capstone | Capstone (3 Credits)
The written portion of an industry (field)-specific capstone project of student's choice; present a comprehensive project within a field of study that draws on the relevant components of previous course work.
Prerequisite(s): MGMT4210 And WRIT4001

MGMT4245 | Applied Management Capstone | Capstone (5 Credits)
The written portion of an industry (field)-specific capstone project of student's choice; present a comprehensive project within a field of study that draws on the relevant components of previous course work.
Prerequisite(s): MGMT4210 And WRIT4001

MGMT4246 | Applied Management Capstone | Capstone (6 Credits)
The written portion of an industry (field)-specific capstone project of student's choice; present a comprehensive project within a field of study that draws on the relevant components of previous course work.
Prerequisite(s): MGMT4210 And WRIT4001

MGMT4249 | Applied Management Capstone | Capstone (9 Credits)
The written portion of an industry (field)-specific capstone project of student's choice; present a comprehensive project within a field of study that draws on the relevant components of previous course work.
Prerequisite(s): MGMT4210 And WRIT4001

Mathematics (MATH)

MATH1000 | Algebra & Trigonometry | Lecture (3 Credits)
Real numbers and polynomials, exponents and radicals, fractional equations; proportions and linear equations; trigonometric functions, solutions of triangles, radians, trig functions graphs, vectors, and basic identities.
General Education: Mathematics

MATH1050 | Algebra, Trigonometry & Geometry | Lecture (3 Credits)
Principles of algebra, geometry and trigonometry used in the context of a technical setting. Problem-solving strategies are developed and applied to technology.
General Education: Mathematics

MATH1110 | Introductory College Algebra | Lecture (2 Credits)
Real numbers and polynomials, exponents and radicals, fractional equations; proportions and linear equations.
General Education: Mathematics

MATH1200 | Machine Math | Lecture (3 Credits)
Translation of engineering drawing dimensions to machine working dimensions. Integration of algebra, geometry and trigonometry to solve machine applications. Applications of compound angles.
General Education: Mathematics

MATH1250 | Boolean Algebra | Lecture (3 Credits)
Binary, octal and hexadecimal number systems. Boolean algebra and mapping.
General Education: Mathematics

MATH1300 | Boolean Algebra & Number Systems | Lecture (2 Credits)
Binary, octal and hexadecimal number systems. Boolean algebra and mapping.
General Education: Mathematics

MATH1350 | Concepts of Calculus | Lecture (3 Credits)
Systems and graphs of linear and quadratic equations, functions, limits, differentiation, implicit differentiation, related rates, integration; applications of the derivative and integral.
General Education: Mathematics

MATH1500 | Algebra, Trig & Boolean Algebra | Lecture (5 Credits)
Polynomials, proportions and linear equations. Trig functions, graphs, and vectors. Binary, octal and hexadecimal number systems. Boolean Algebra and mapping.
General Education: Mathematics

MATH1700 | Pre Calculus | Lecture (3 Credits)
Preparation for Calculus. Topics include understanding functions from symbolic, tabular, and graphical perspectives. Explore function transformations and composition, polynomial functions, rational polynomial functions, trigonometric functions, exponential functions, and conic sections. The focus is on problem solving using mathematical models to represent real world situations.
General Education: Mathematics

MATH1810 | Calculus I | Lecture (3 Credits)
The fundamental tool used by engineers and scientists to determine critical measurements, such as maximums, minimums and allowable rates of change. Computer software will enable the application of limits, derivatives, transcendental functions, implicit differentiation and related rates.
Prerequisite(s): MATH1700
General Education: Mathematics

MATH1820 | Calculus II | Lecture (3 Credits)
The fundamental tool used by engineers and scientists to determine critical measurements, such as maximums, minimums and allowable rates of change. Utilize multiple methods in the calculation and application of limits, derivatives, transcendental functions, implicit differentiation and related rates.
General Education: Mathematics

MATH1821 | Calculus II | Lecture (4 Credits)
The fundamental tool used by engineers and scientists to determine critical measurements, such as calculating the area under curves or the capacities inside of complex geometries. Computer software will enable the application of the definite integral, the fundamental theorem of calculus, applications of integration, and numerical methods of integration.
Prerequisite(s): MATH1810 Or MATH1811
General Education: Mathematics

MATH1910 | Mathematics Topics I | Lecture (1 Credit)
Topics in mathematics selected by faculty assigned to the course.
General Education: Mathematics

MATH1920 | Math Special Topics II | Lecture (2 Credits)
MATH Special Topics II focuses on topics in math selected by faculty assigned to the course.
General Education: Mathematics

MATH2250 | Statistics | Lecture (3 Credits)
Descriptive and inferential statistics, frequency distributions, probability theory, and issues related to gathering data; computer spreadsheets facilitate the organization, analysis and display of data.
General Education: Mathematics
MATH2260 | Probability & Statistics | Lecture (4 Credits)
Introduction to probability and statistics with applications. Topics include: basic combinatorics, random variables, probability distributions, hypothesis testing, confidence intervals, and linear regression.
Prerequisite(s): MATH1820 Or MATH1821
General Education: Mathematics

MATH2810 | Multi-Variable Calculus | Lecture (4 Credits)
Differential and integrative functions of two and three variables. Apply differentiation and integration techniques to physical sciences and engineering. Explore the theorems of Green and Stokes.
Prerequisite(s): MATH1820 Or MATH1821
General Education: Mathematics

MATH2820 | Linear Algebra & Differential Equations | Lecture (4 Credits)
Introduction to Linear Algebra, including vector spaces and linear mappings between such spaces. Explore solution methods for ordinary differential equations, qualitative techniques; includes matrix methods approach to systems of linear equations and series solutions.
Prerequisite(s): MATH1821 Or MATH1820
General Education: Mathematics

MATH3000 | Intermediate Statistics | Lecture (2 Credits)
Descriptive statistics, frequency distribution, normal probability functions and sampling distributions, estimation of population parameters, tests of statistical hypotheses and inference, t, F, chi-square, correlation, regression analysis and analysis of variance.
General Education: Mathematics

Mechanical Engineering (MENG)

MENG1110 | Engineering Drawings & 3D Design | Lecture (4 Credits)
Create 3D solid models and assemblies using SolidWorks. Interpret engineering prints; create detail and assembly drawings according to standards. Use freehand drawing as a graphical communication tool.

MENG1120 | Introduction to Engineering | Lecture (3 Credits)
Explore major topics in Engineering. Provides students with a pathway to success in the program, including time management, industry software, study skills, internship availability and career opportunities.

MENG1210 | Machining for Engineers | Lecture (2 Credits)
Employ metalworking techniques using typical shop equipment including mills, lathes, grinders, saws, and drills. Utilize hand tools to prep stock and finish edges.
Corequisite(s): MENG1220

MENG1220 | Machining for Engineers | Lecture (2 Credits)
Use theory and understanding of machining operations to plan work to create parts efficiently.
Corequisite(s): MENG1210

MENG1230 | Statics | Lecture (3 Credits)
Identification, recognition and calculations associated with forces acting on rigid bodies at rest. Use vector analysis to analyze concurrent forces, non-concurrent forces, friction forces, centroids and moments.
Prerequisite(s): MATH1810 Or MATH1811

MENG2110 | Introduction to Programming | Lecture (3 Credits)
Create programs to solve engineering problems. Apply modular design approaches, decision and loop structures, and object-oriented methods to write clear and efficient code for mechanical engineering applications.

MENG2120 | Dynamics | Lecture (3 Credits)
Theory and calculations associated with kinematics and kinetics of particles, systems of particles and rigid bodies. Analyze the application of Newton’s laws to the planar motion of rigid bodies.
Prerequisite(s): MENG1230

MENG2130 | Materials Science | Lecture (3 Credits)
Identify different types of materials, their properties, and appropriate uses. Fabrication techniques such as welding, brazing, modeling, and stamping are included.
Prerequisite(s): MENG1220

MENG2210 | Electrical & Controls Engineering | Lecture (2 Credits)
Apply electrical and electronic controls to solve real-world problems. Topics include AC and DC motors, electronic sensors, programmable logic controllers, motor drives and human machine interfaces.
Prerequisite(s): PHYS1820
Corequisite(s): MENG2220

MENG2220 | Electrical & Controls Engineering | Lecture (2 Credits)
Identification, recognition and calculations associated with electrical and electronic controls. Topics include AC and DC motors calculations, wiring diagrams, Ohm’s Law, series and parallel circuits, electronic sensors, programmable logic controllers, motor drives and human machine interfaces.
Prerequisite(s): PHYS1820
Corequisite(s): MENG2210

MENG2230 | Dynamics | Lecture (3 Credits)
Theory and calculations associated with kinematics and kinetics of particles, systems of particles and rigid bodies. Analyze the application of Newton’s laws to the planar motion of rigid bodies.
Prerequisite(s): MENG1230

MENG2240 | Mechanics of Materials | Lecture (3 Credits)
Discover how materials behave under load including deformation under various loading profiles. Apply concepts to design of mechanical members such as a beams, shafts, columns, and other load bearing devices.
Prerequisite(s): MENG1230

MENG3110 | Design for Manufacturability & CAD/CAM | Laboratory (1 Credit)
Use CAD/CAM software to create part geometries, tool paths, machining parameters and post processes NC code. Design and create parts using other common manufacturing processes, such as casting, injection molding, and sheet metal forming processes.
Prerequisite(s): MENG1210
Corequisite(s): MENG3120

MENG3120 | Design for Manufacturability & CAD/CAM | Lecture (2 Credits)
Introduction to common manufacturing processes, with emphasis on the principles of design for each process. Processes include: sheet metal forming, casting, welding, and plastic fabrication.
Prerequisite(s): MENG1220 And MENG1210
Corequisite(s): MENG3110

MENG3130 | Introduction to Thermodynamics | Lecture (4 Credits)
Theory and calculations associated with the principles of thermal energy as well applications of the first and second laws of thermodynamics. Topics include work and heat, control volume, steady states, uniform states, entropy, availability, power and refrigeration.
Prerequisite(s): MATH2820 And PHYS1800
MENG3140 | Materials Science | Lecture (3 Credits)
Identify different types of materials, their properties, and appropriate uses. Processes that change material properties include: alloy composition, heat treatment, coatings, and other modifications.
Prerequisite(s): MENG1220 And CHEM2110

MENG3210 | GD&T & Measurements Lab | Laboratory (2 Credits)
Use lab metrology equipment to assess the geometric dimensions and tolerances of parts, and to perform other mechanical measurements such as temperature, pressure, and flow.
Prerequisite(s): MENG3130 And MATH2260
Corequisite(s): MENG3220

MENG3220 | GD&T & Measurements | Lecture (2 Credits)
Apply principles of physical measurements and error analysis to evaluate mechanical measurements. Create prints that include callouts for standards of accuracy using ASME/ANSI geometric dimensioning and tolerance standards.
Prerequisite(s): MDES1110 Or MENG1110
Corequisite(s): MENG3210

MENG3230 | Fluid Mechanics | Lecture (3 Credits)
Introduction to fluid statics and mechanics; laminar and turbulent flow with associated calculations. Applications to industry are used in problems.
Prerequisite(s): MATH2820

MENG3240 | Failure Analysis & Design | Lecture (2 Credits)
Examine advanced topics in modeling, design and best practices for machines, tooling and system assemblies. Evaluate components for protection against failure from low cycle fatigue, high cycle fatigue, ductile overload, corrosion.
Prerequisite(s): MENG2420

MENG3250 | Introduction to Heat Transfer | Lecture (3 Credits)
Examine the fundamentals of heat transfer modes including conduction, convection, and radiation. Calculations for each mode are included.
Prerequisite(s): MATH2820 And MENG3130

MENG4110 | Transmission of Power Lab | Laboratory (2 Credits)
Assemble and test mechanical power transmission systems, including gearboxes and fluid power systems. Correctly size components and evaluate power losses, service life, and safety factors.
Corequisite(s): MENG4120

MENG4120 | Transmission of Power | Lecture (2 Credits)
Apply principles of mechanical design and material failure to the design and analysis of mechanical power transmission components, such as gears, linkages, shafts, bearings and cams.
Prerequisite(s): MATH2820 And MENG3240
Corequisite(s): MENG4110

MENG4130 | Finite Element Analysis | Lecture (3 Credits)
Finite element modeling using both manual and software simulation analysis. Topics include two- and three-dimensional elements along with applications in solid mechanics, heat transfer and fluid mechanics.
Prerequisite(s): MATH2820

MENG4140 | Senior Design | Capstone (4 Credits)
Student design teams execute a two semester design project to solve a real world problem. Application of the design process, underlying science, and application of concepts and tools gained in the curriculum are necessary. Application of project management principles and tools.
Prerequisite(s): AUTO1110, AUTO1120, And AUTO1130

MENG4150 | Principles of Quality & Lean Mfg | Lecture (3 Credits)
Investigate several quality conventions used to reduce waste, improve quality, decrease production times, and improve customer satisfaction. Topics include statistics, queuing models, control charts for variables, acceptance criteria, and acceptance sampling.
Prerequisite(s): MATH2260

MENG4210 | Heat Transfer Applications & HVACR Lab | Laboratory (2 Credits)
Hands-on testing of heat transfer devices including heat, ventilation, and air conditioning systems.
Prerequisite(s): MENG3250
Corequisite(s): MENG4220

MENG4220 | Heat Transfer Applications & HVACR | Lecture (2 Credits)
Apply heat transfer theory to common industrial devices. HVACR and other applications are analyzed.
Prerequisite(s): MENG3250
Corequisite(s): MENG4210

MENG4230 | Engineering Economics | Lecture (2 Credits)
Combines the concepts of finance and economics with the engineering environment. Analyze costs, risk, funding options, economic return on investment, legal and environmental concerns.

MENG4240 | Senior Design II | Capstone (4 Credits)
Continuation of Senior Design I projects. Final deliverables are submitted, project is presented and closed out. Presentations are open to students, faculty, and the public in a symposium format.
Prerequisite(s): MENG4140

MENG4250 | Engineering Ethics | Lecture (1 Credit)
Interpret the connection between personal morality, the role of engineers and engineering in society, and relationship to one’s employer. Case studies involving conflicts within these roles are reviewed and evaluated.

MENG4251 | Engineering Ethics | Lecture (2 Credits)
Interpret the connection between personal morality, the role of engineers and engineering in society, and relationship to one’s employer. Case studies involving conflicts within these roles are reviewed and evaluated.

MENG4260 | Design of Experiments | Lecture (2 Credits)
Introduction to industrial experimentation through the use of statistical software to perform mathematical regression and analysis of variance for system functionality. Topics include randomized designs, blocking designs, full factorial designs and fractional factorial designs.
Prerequisite(s): MATH2260

Mopar Career Automotive Program (MCAP)

MCAP1001 | Mopar Fundamentals | Lec/Lab (3 Credits)
Identify the steps that should be performed for vehicle maintenance. Perform a vehicle inspection. Perform a step-by-step process to complete a New Vehicle Preparation service procedure. Practical usage of meters and lab scope operation to quickly and accurately perform electrical diagnosis. Identify the different types of sensors, control and load devices in vehicle electronic architectures. Identify modules that require programming after replacement and properly program a module after replacement. Identify operating characteristics and diagnose components of the various communication networks on vehicles.
Prerequisite(s): AUTO1110, AUTO1120, And AUTO1130
MCAP1005 | Noise, Vibration & Harshness | Lec/Lab (1 Credit)
Isolation of components, use of special tools, current problem resolution, and interpretation of system component frequencies. The six-step diagnostic approach is used along with the sirometer to demonstrate amplitude and frequency of a vibration. Identify terms necessary for diagnosing NVH concerns. Calculate NVH frequencies necessary for component classification. Identify test equipment and tools used in diagnosing and correcting NVH concerns.
Prerequisite(s): AUTO1110, AUTO1120, AUTO1130, And MCAP1001

MCAP1011 | Mopar Engines | Lec/Lab (2 Credits)
Distinguish between Cam in Block and Cam in Head engines. Locate components and perform specific repair procedures. Use the manufacturer special tools developed for these engines. Inspect and service the timing system. Service upper engine components and adjustment procedures. Service lower engine components. Explain cooling system operation and coolant flow. Describe oil flow through the engine. Identify the characteristics of engine mechanical diagnosis, for the following areas of concern: engine assembly noises, cooling system problems, and oil loss. Perform selected engine mechanical diagnostic tests listed in the manufacturer service information and analyze test results to determine necessary repairs.
Prerequisite(s): AUTO1110, AUTO1120, AUTO1130, And MCAP1001

MCAP1021 | Mopar Automatic Drivetrain | Lec/Lab (3 Credits)
Explain the purpose of automatic transmission fluid, the available fluid types, and the various ways of checking fluid level. Identify the laws of hydraulics and Pascal's law. Identify the purpose, operation, and construction of a torque converter, as well as the concepts of fluid coupling and torque multiplication. Identify the purpose, construction and operation internal gear train components, specifically planetary gear sets, clutch packs, and overrunning clutches. Explain transmission power flow, with regards to the operation of planetary gear sets to get reduction, second gear, direct drive, overdrive, and reverse. Identify purpose, construction and operation of transmission hydraulics & controls, specifically the oil pump and sump, valve body, and accumulators. Use manufacturer special tools to disassemble and reassemble automatic transmissions. Identify the purpose and operation of all transmission electrical direct input and output devices.
Prerequisite(s): AUTO1110, AUTO1120, AUTO1130, And MCAP1001

MCAP1031 | Mopar Manual Drivetrain | Lec/Lab (2 Credits)
Disassemble, explain powerflow, and reassemble manual transmissions, transfer cases and differentials. Identify components by using the identification tag. Identify the purpose and operation of precision tools including feeler gauge set, micrometer, dial indicator, dial caliper, dial and beam style torque wrenches. Differentiate between front wheel drive and rear wheel drive transmission components. Compare the powerflow through a front wheel drive and a rear wheel drive manual transmission. Determine the lubrication requirements for the different types of manual driveline assemblies. Identify the electronic operation of the various manual driveline controls. Identify the various clutch types, components, and release components. Differentiate between 4WD and AWD systems.
Prerequisite(s): AUTO1110, AUTO1120, AUTO1130, And MCAP1001

MCAP1041 | Mopar Steering & Suspension Systems | Lec/Lab (1 Credit)
Identify types, characteristics, and diagnostics of power steering systems. Perform power steering system pressure analysis. Identify test equipment and analyze tire pressure monitoring systems. Identify the various suspension types available for automotive applications. Explain the function of steering components as they relate to an automotive steering system.
Prerequisite(s): AUTO1110, AUTO1120, AUTO1130, And MCAP1001

MCAP1051 | Mopar Braking Systems | Lec/Lab (1 Credit)
Identify the components and function of typical antilock brake systems (ABS). Identify and test the types of ABS control module inputs and outputs. Explain the procedure for bleeding brake fluid in an ABS. Use manufacturer special tools to diagnose electrical components related to the brake system. Differentiate among traction control, roll mitigation, electronic brake distribution, and electronic stability control.
Prerequisite(s): AUTO1110, AUTO1120, AUTO1130, And MCAP1001

MCAP1061 | Mopar Electrical & Body Systems | Lec/Lab (2 Credits)
Perform the manufacturer recommended diagnostic and test procedures for vehicle electrical systems. Select, connect and interpret the results of the Lab scope readings. Locate and identify restraint system components. Decode the restraint systems information from the vehicle identification number (VIN). List all components requiring replacement or inspection after air bag deployment. Identify the cause of an illuminated airbag warning lamp. Identify and diagnose stored and active DTC's. Identify, locate, and diagnose items such as vehicle theft alarm, lighting, and power systems. Identify and use tools required to service interior and exterior trim component. Identify fasteners required to service interior and exterior body trim components. Diagnose major sources of wind noise and water leak issues. Remove and install a door module. Research proper operation of a sunroof system.
Prerequisite(s): AUTO1110, AUTO1120, AUTO1130, And MCAP1001

MCAP1071 | Mopar Climate Control | Lec/Lab (2 Credits)
Examine the principles of heat transfer. Correlate refrigerant pressure and temperature along with their effects on the boiling point of water and refrigerant. Identify A/C components, electrical components and controls, in automotive air conditioning and heating systems. Use HVAC service procedures as well as A/C recovery and recycling equipment to repair HVAC concerns. Complete an EPA approved A/C recovery and recycling certification.
Prerequisite(s): AUTO1110, AUTO1120, AUTO1130, And MCAP1001

MCAP1081 | Mopar Powertrain Performance | Lec/Lab (3 Credits)
Examine the principles of the speed density and mass air flow fuel injection system including methods of determining air, fuel and spark requirements. Identify idle control, and principles of major input and output circuit operation along with the major subsystems operated by the Powertrain Control Module (PCM); locate and test power, grounds, and voltage sense circuits. Identify the different types of ignition systems along with the primary and secondary circuits. Identify the operation of the Up and Downstream O2 sensor, open and closed loop operation and their effect on fuel injector pulse width. Identify the operation of the catalytic converter and other emission controls such as EGR and EVAP systems. Diagnose vehicles with manufacturer test equipment. Explain how OBDII began, how it is currently implemented along with requirements and why they are necessary. Describe current emission control systems, diagnostic tools; diagnostic trouble codes, freeze frame data, and monitors.
Prerequisite(s): AUTO1110, AUTO1120, AUTO1130, And MCAP1001

MCAP1091 | Mopar Diesel Systems | Lec/Lab (1 Credit)
Examine the principles, operation, and diagnosis of diesel engines. Identify the components and operation of diesel air induction systems. Test the components and operation of the various diesel fuel systems. Identify the components and operation of the diesel electronic control systems as well as the components and operation of the various diesel exhaust emissions and after-treatment systems. Perform various tests and diagnostic routines available with the Chrysler Diagnostic Scan tool.
Prerequisite(s): AUTO1110, AUTO1120, AUTO1130, And MCAP1001
MCAP2510 | MCAP Internship I | Internship (2 Credits)
Perform an internship at a sponsoring Chrysler, Dodge, Jeep® or Ram dealership, follow the procedures outlined in the MCAP Internship manual, work under the supervision of the dealership service management. The Dunwoody CAP coordinator will oversee the internship.
Prerequisite(s): AUTO1110, AUTO1120, And AUTO1130

MCAP2520 | MCAP Internship II | Internship (2 Credits)
Perform an internship at a sponsoring Chrysler, Dodge, Jeep® or Ram dealership, follow the procedures outlined in the MCAP Internship manual, work under the supervision of the dealership service management. The Dunwoody CAP coordinator will oversee the internship.
Prerequisite(s): AUTO1110, AUTO1120, And AUTO1130

MCAP2530 | MCAP Internship III | Internship (2 Credits)
Perform an internship at a sponsoring Chrysler, Dodge, Jeep® or Ram dealership, follow the procedures outlined in the MCAP Internship manual, work under the supervision of the dealership service management. The Dunwoody CAP coordinator will oversee the internship.
Prerequisite(s): AUTO1110, AUTO1120, And AUTO1130

MCAP2540 | MCAP Internship IV | Internship (2 Credits)
Perform an internship at a sponsoring Chrysler, Dodge, Jeep® or Ram dealership, following the procedures outlined in the MCAP Internship manual, working under the supervision of the dealership service management. The Dunwoody CAP coordinator will oversee the internship.
Prerequisite(s): AUTO1110, AUTO1120, And AUTO1130

MCAP2550 | MCAP Internship V | Internship (2 Credits)
Perform an internship at a sponsoring Chrysler, Dodge, Jeep® or Ram dealership, following the procedures outlined in the MCAP Internship manual, working under the supervision of the dealership service management. The Dunwoody CAP coordinator will oversee the internship.
Prerequisite(s): AUTO1110, AUTO1120, And AUTO1130

MCAP2560 | MCAP Internship VI | Internship (2 Credits)
Perform an internship at a sponsoring Chrysler, Dodge, Jeep® or Ram dealership, follow the procedures outlined in the MCAP Internship manual, work under the supervision of the dealership service management. The Dunwoody CAP coordinator will oversee the internship.
Prerequisite(s): AUTO1110, AUTO1120, And AUTO1130

MCAP2570 | MCAP Internship VII | Internship (3 Credits)
Perform an internship at a sponsoring Chrysler, Dodge, Jeep® or Ram dealership, follow the procedures outlined in the MCAP Internship manual, work under the supervision of the dealership service management. The Dunwoody CAP coordinator will oversee the internship.
Prerequisite(s): AUTO1110, AUTO1120, And AUTO1130

Physics (PHYS)

PHYS1000 | Physics | Lecture (3 Credits)
Principles and methodologies of physics are used in the context of natural phenomena. Focus is on technical, societal and conceptual aspects of physics.

General Education: Natural Sciences

PHYS1001 | The Physics of Newton's Laws | Lec/Lab (2 Credits)
Principles and methodologies of physics used in the context of natural phenomena. Focus is on technical, societal and conceptual aspects of physics. Labs included.

General Education: Natural Sciences

PHYS1010 | Physics with Lab | Lec/Lab (3 Credits)
Principles and methodologies of physics used in the context of natural phenomena. Focus is on technical, societal and conceptual aspects of physics. Labs included.

General Education: Physical Sciences with Lab

PHYS1800 | Physics I with Lab | Lec/Lab (4 Credits)
Introduction to mechanics using differential calculus as a foundation. Topics include kinematics and dynamics of linear motion, static equilibrium, the conservation of energy and momentum, mechanics of solids and fluids, and thermodynamics. The laboratory portion incorporates experimentation, instrumentation, and graphical tools to verify calculations in motion, mechanics and thermodynamics.
Prerequisite(s): MATH1810 Or MATH1811

General Education: Physical Sciences with Lab

PHYS1810 | Calculus-Based Physics | Lecture (3 Credits)
Introduction to mechanics using calculus, vectors and graphs to describe motion, and to analyze it in terms of forces and conservation laws. Applications include projectiles, orbits, oscillations and fluids.
Prerequisite(s): MATH1810 Or MATH1811

General Education: Natural Sciences

PHYS1820 | Physics II with Lab | Lec/Lab (4 Credits)
An introductory calculus-based course in electromagnetic fields and their applications. Topics include: Coulomb's and Gauss' Law, electric fields and potentials, electrical and magnetic properties of matter, Ampere's and Faraday's laws, elementary DC and AC circuits, Maxwell's equations, and electromagnetic waves.
Prerequisite(s): MATH1821, MATH1820, Or PHYS1800

General Education: Physical Sciences with Lab

Pre-Media Technologies (PREP)

PREP1220 | Advanced Image Editing | Laboratory (1 Credit)
A lab intensive investigation into high end color retouching and photo enhancement, cosmetic retouching, CameraRAW, advanced layer work and special effects.
Prerequisite(s): GAPT1230

PREP2111 | Advanced Structural Design | Lec/Lab (2 Credits)
Design and produce elaborate folded structures such as free standing displays and pop-up designs, as well as other paper, paperboard and corrugated structures including furniture and other recyclable and useful products. Produce virtualized 3D visualizations of designs prior to committing them to physical material. Opportunity to compete for national recognition in folding carton design may be available through this class.
Prerequisite(s): GAPT1210
PREP2120 | Imposition & Variable Output | Lec/Lab (2 Credits)
Inquiry into the many techniques used for the organized output of multiple pages, designs or images. Page imposition, step and repeat, ganging and nesting are considered. Examining the basic software and workflow tools and techniques for personalized printing, variable data, and one-to-one marketing.
Prerequisite(s): PREP1210 Or GAPT1210

PREP2130 | Job Engineering | Lec/Lab (2 Credits)
A lab-intensive inquiry into the planning, execution and automation of pre-media workflow in order to maximize efficiency, productivity and repeatability in a fast-paced networked environment. Use the latest high end pre-media software in conjunction with Adobe Creative Suite.
Prerequisite(s): PREP1210 Or GAPT1210

PREP2210 | Asset Management | Laboratory (1 Credit)
Industry’s best practices related to the storage, back up, organization, cataloguing, retrieval and repurposing of digital assets; includes naming conventions, compression techniques, metadata, RAID levels and cloud storage.

PREP2220 | 3-D Imaging | Laboratory (1 Credit)
The creation and manipulation of three-dimensional images intended for online use for video, animations and remote proofing, using Adobe Illustrator, Photoshop, ArtiosCAD and Studio Visualizer.

PREP2230 | Large Format Production | Laboratory (1 Credit)
The creation, printing, finishing and installation of graphics intended for large and grand format inkjet output. Produce and install floor graphics, murals and wraps.

PREP2240 | Pre-Media Portfolio | Studio (1 Credit)
The planning, organization and preparation of both physical and digital presentations demonstrating breadth of competencies and individual strengths, for the purpose of professional advancement.

PREP2250 | Pre-Media Capstone | Capstone (4 Credits)
Applying and developing technical skills and professional behavior for pre-media technicians; a closely supervised, project-based experience.

PREP2253 | Pre-Media Capstone | Capstone (3 Credits)
Apply and develop technical skills and professional behavior for graphic designers; a closely supervised, project-based experience.

Psychology (PSYC)

PSYC1000 | Psychology | Lecture (3 Credits)
The science of human behavior; the history of the discipline, biological foundations, personality, measurement, learning, stress and mental disorders.
General Education: Social Sciences

PSYC3000 | Organizational Behavior | Lecture (2 Credits)
Basic principles of human behavior that are used when managing individuals and groups in organizations. Includes theories relating to individual differences in abilities and attitudes, attribution, motivation, group dynamics, power and politics, leadership, conflict resolution, organizational culture, organizational structure and design as well as the process of ethical decision making for the employee, manager, and organization.
General Education: Upper Social Sciences

PSYC3100 | Psychology of Group Dynamics | Lecture (3 Credits)
Explore core foundations of human behavior in groups. Analyze differences in human needs for inclusion, identity and group affiliation. Evaluate human drives toward leadership and cohesion. Discriminate between situational factors that may foster obedience, conformity, group-think, and crowd behavior.
General Education: Upper Social Sciences

Radiologic Technology (RTEC)

RTEC110 | Introduction to Radiography | Lecture (2 Credits)
An overview of radiography and patient care. Orientation to the radiographic profession as a whole. Introduction to the skills required to perform radiologic procedures with an emphasis placed on the production and evaluation of quality radiographs. Topics include: equipment introduction, ethics, medical, and legal considerations; procedures and anatomy related to the chest and abdomen.

RTEC1120 | Patient Care | Lecture (2 Credits)
Examine the basic fundamentals required to assess a patient’s condition, identify emergency situations, and respond to acute life threatening situations within their scope of practice. Determine the foundations of quality patient care and care management plans, both as an individual and as a vital team player. Emphasis is on fundamental principles, practices, and issues common to radiography.

RTEC1130 | Radiographic Procedures I | Lecture (1 Credit)
Develop the knowledge required to perform radiographic procedures. Topics include: anatomy and routine projections of the upper extremities, the shoulder girdle, and the lower extremities.

RTEC1140 | Medical Terminology | Lecture (1 Credit)
Develop a medical vocabulary. Skills in spelling, pronunciation, and defining medical terms is emphasized.

RTEC1150 | Clinical | Clinical (3 Credits)
Introduction to the hospital clinical setting; provides an opportunity to participate in or observe radiographic procedures. Topics include: orientation to hospital or clinic areas and procedures, mobile/surgery, and radiography. Participate in and/or observe procedures related to chest and abdomen. Execution of radiographic procedures is conducted under direct and indirect supervision of experienced registered technologists.
Prerequisite(s): RTEC110

RTEC1210 | Radiologic Exposure | Lecture (1 Credit)
Examine the factors that govern and influence the production of the radiographic image, includes exposure calculations.

RTEC1220 | Radiographic Procedures II | Lecture (1 Credit)
Develop the knowledge required to perform radiographic procedures. Topics include: anatomy and routine projections of the lower extremities, the pelvic girdle, and the spine.
Prerequisite(s): RTEC1130

RTEC1230 | Radiographic Procedures III | Lecture (1 Credit)
Develop the knowledge required to perform radiographic procedures. Topics include: anatomy and routine projections of the lumbosacral spine, the bony thorax, the cranium, facial bones, and sinuses; anatomy and procedures of the upper gastrointestinal (GI).
Prerequisite(s): RTEC1220
RTEC1240 | Clinical II | Clinical (3 Credits)
Continue learning experiences in the clinic or hospital setting. Topics include: equipment utilization, exposure techniques, participation in and/or observation of routine projections of the upper and lower extremities. Execution of radiographic procedures is conducted under direct and indirect supervision of experienced registered technologists.

RTEC1250 | Clinical III | Clinical (3 Credits)
Continue learning experiences in the clinic or hospital setting. Focus is on the pelvis, the spine, and common portable radiography procedures. Execution of radiographic procedures is conducted under direct and indirect supervision of experienced registered technologists.

RTEC1310 | Radiographic Procedures IV | Lecture (1 Credit)
Continue to develop the knowledge required to perform radiographic procedures. Topics include: anatomy and procedures of the lower gastrointestinal (GI), genitourinary (GU), the biliary system, and minor system procedures.
Prerequisite(s): RTEC1230

RTEC1320 | Clinical IV | Clinical (3 Credits)
Continue hospital or clinic setting work experience. Develop proficiency in executing procedures introduced in Radiographic Procedures. Focus is on bony thorax, cranial bone, facial bone, and sinuses. Examine common fluoroscopic procedures and common radiographic procedures in surgery. Execution of radiographic procedures is conducted under direct and indirect supervision of experienced registered technologists.

RTEC2110 | Radiologic Science | Lecture (1 Credit)
Concepts of basic radiographic physics and the basics of x-ray generating equipment.
Prerequisite(s): RTEC1210

RTEC2121 | Advanced Imaging | Lecture (1 Credit)
Equipment routinely utilized to produce diagnostic images, as well as various recording media and techniques. Topics include: Venipuncture; Image production in CT, MRI, IR, and other imaging modalities; special imaging considerations for geriatric, pediatric, trauma, and mobile imaging procedures; and sectional anatomy of the head, thorax, and abdomen.
Prerequisite(s): RTEC1310

RTEC2130 | Clinical V | Clinical (6 Credits)
Continue student learning experiences in the clinic or hospital setting; build on skills learned and competencies achieved in the previous semester. Topics include: common fluoroscopic, surgery, and portable radiography procedures. Execution of radiographic procedures will be conducted under direct and indirect supervision of experienced registered technologists.

RTEC2210 | Radiation Biology & Protection | Lecture (1 Credit)
Radiation detection and measurement, patient protection, personnel protection, absorbed dose equivalencies, agencies and regulations, introduction to radiation biology, cell anatomy, radiation/cell interaction and effects of radiation.

RTEC2220 | Radiologic Topics I | Lecture (1 Credit)
A review of basic knowledge from previous courses to help the student prepare for the national certification examination. Topics include: image analysis, pathology, quality assurance, digital radiography, computers and PACS.

RTEC2230 | Radiologic Topics II | Lecture (1 Credit)
Quality assurance, digital imaging, image analysis, resume and career planning; a review of basic knowledge from previous courses to help the student prepare for the national certification examination.

RTEC2240 | Ethics in Healthcare | Lecture (1 Credit)
Increase awareness of the many complex issues that face the healthcare industry; critically evaluate an issue taking into consideration all sides and opinions along with supporting reasoning.

RTEC2250 | Clinical VI | Clinical (3 Credits)
Continues student learning experiences in the clinic or hospital setting; build on skills learned and competencies achieved in the previous semester. Topics include: advanced radiographic anatomy; equipment utilization; exposure techniques; sterile techniques; participation in and/or observation of angiographic, interventional and specialty rotations including MRI and CT. Execution of radiographic procedures will be conducted under direct and indirect supervision of experienced registered technologists.

RTEC2260 | Clinical VII | Clinical (3 Credits)
Continues student learning experiences in the clinic or hospital setting; build on skills learned and competencies achieved in the previous semester. Topics include: advanced radiographic anatomy; equipment utilization; exposure techniques; sterile techniques; participation in and/or observation of angiographic, interventional and specialty rotations including MRI and CT. Execution of radiographic procedures will be conducted under direct and indirect supervision of experienced registered technologists.

RTEC2310 | Radiologic Topics III | Lecture (1 Credit)
A review of basic knowledge from previous courses to help the student prepare for the national certification examination. Topics include: image analysis, image production and evaluation; radiographic procedures; anatomy, physiology, pathology, and terminology; equipment operation and quality control; radiation protection; and patient care and education.

RTEC2320 | Clinical VIII | Clinical (3 Credits)
Continues student learning experiences in the clinic or hospital setting; build on skills learned and competencies achieved in the previous semester. Includes participation in and/or observation of routine and special radiographic procedures. Execution of radiographic procedures will be conducted under direct and indirect supervision of experienced registered technologists.

RTEC2410 | Radiologic Topics IV | Lecture (2 Credits)
An in-depth review of concepts related to Patient Care, Safety, Image Acquisition, and Imaging Procedures to help the student prepare for the national certification examination. The course provides a study of Ethics in Healthcare that includes an awareness of the many complex issues that face the healthcare industry. Students will critically evaluate an issue taking into consideration all sides and opinions along with supporting reasoning.

RTEC2420 | Clinical IX | Clinical (5 Credits)
This course builds on the previous clinical courses and provides students with the opportunity to integrate and apply all previously learned clinical and academic theories in a practical setting. The focus is to develop skills to become a highly skilled, compassionate, health care professional.

Research (RSCH)

RSCH4000 | Research Methods | Lecture (3 Credits)
Analyze paradigms, methodologies, and rigorous writing processes for academic and practitioner works. Focus is on the critical investigation of readings, claims, planning, and research ethics.

General Education: Upper Communications
Right Skills Now for Manufacturing (CNC) (RSNM)

RSNM1100 | Measurement, Materials & Safety | Lec/Lab (2 Credits)
Manufacturing of parts through layout and bench work, includes the use of band saws, drill presses, surface grinders, manual lathes, and vertical mills. Basic principles in metal-cutting technology includes threading, tapers, knurling, boring, radii cutting and milling procedures such as squaring stock, the use of rotary table, and the many other milling and turning operations.

RSNM1110 | Job Planning, Benchwork & Layout | Lec/Lab (2 Credits)
An exploration of the basics of hand tools, understanding drawings, manual machines, and layout. Interpret drawing information, describe basic symbols and notation, and interpret basic GD&T feature control frames. Teamwork, critical thinking, and problem solving are emphasized. Hands-on experience and practical applications.

RSNM1120 | CNC Milling Level I | Lec/Lab (3 Credits)
Introduction to basic milling operations. Examine manual and CNC milling practices. Utilize tooling, machining practices and applied mathematics. Teamwork, critical thinking, and problem solving are emphasized. Hands-on experience and practical applications.

RSNM1130 | CNC Turning Level I | Lec/Lab (3 Credits)
Introduction to basic lathe operations. Examine manual and CNC lathe turning practices. Utilize tooling, machining practices and applied mathematics. Teamwork, critical thinking, and problem solving are emphasized. Hands-on experience and practical applications.

RSNM1210 | Manufacturing Careers Investigation | Practicum (3 Credits)
Explore different manufacturing careers through several possible paths. Create resumes, explore job postings, attend a job fair, perform mock interviews and report weekly on your progress. Fulfill the course requirements by completing at least 162 hours in an industry-related internship, co-op or apprenticeship.
Prerequisite(s): RSNM1100, RSNM1110, RSNM1120, And RSNM1130

Social Behavior Science (SBSC)

SBSC1000 | Cultural Diversity | Lecture (2 Credits)
Explain awareness and understanding, the key elements of cultural diversity; explore the challenges and benefits of diversity; and develop cultural competency to facilitate living and working together in our multicultural society.
General Education: Social Sciences

SBSC1200 | World Views & Religions | Lecture (3 Credits)
Explore the history and culture of several major world views and religions that continue to shape how people experience and interpret the world. Identify the institutions and their founders; determine the essential teachings, rituals, and sources of authority as well as different interpretations of each. Examine some of the essential differences and similarities which exist among each to develop the ability to think both empathetically and critically about each.
General Education: Social Sciences

SBSC2000 | Religion & Conflict | Lecture (3 Credits)
Introduction to the questions that religion tries to answer and how the major world religions of Hinduism, Buddhism, Judaism, Christianity, and Islam attempt to answer those questions. Analyze the validity of the theory that religion is a major cause of conflict and suffering in the world today compared to other belief systems. Examine how different religions come into conflict with societal norms, expectations, laws, and structures. Summarize religion’s unique contributions to society.
General Education: Social Sciences

Social Science (SOC)

SOCSCI1 | Social Sciences 1 Credit | Lecture (1 Credit)

SOCSCI2 | Social Sciences 2 Credits | Lecture (2 Credits)

SOCSCI3 | Social Sciences 3 Credits | Lecture (3 Credits)

SOCSCI4 | Social Sciences 4 Credits | Lecture (4 Credits)

SOCSCI5 | Social Sciences 5 Credits | Lecture (5 Credits)

SOC1910 | Social Sciences Topics I | Lecture (1 Credit)
Topics in social sciences selected by faculty assigned to the course.
General Education: Social Sciences

SOC1920 | Social Sciences Topics II | Lecture (2 Credits)
Focus is on topics in social science selected by faculty assigned to the course.
General Education: Social Sciences

SOC2400 | Sociology of Positive Interactions | Lecture (3 Credits)
Explore the concepts of positive social interactions in your personal environment and their impact on meaningful relationships, individually and within the collective community.
General Education: Social Sciences

SOC2510 | Global Studies | Lecture (2 Credits)
Provides a basic understanding of the socioeconomic, geographic, and political issues of the world.
General Education: Social Sciences

SOC2920 | Social Science Topics II | Lecture (2 Credits)
Topics in social sciences selected by faculty assigned to the course.
General Education: Social Sciences

SOC3100 | Workforce Diversity Issues | Lecture (3 Credits)
Examine theories and practical ideas about diversity in organizations. Explore the historical basis of diversity in the United States, legislation related to diversity and current trends. Characterize the experiences of diverse groups in the areas of race, gender, nationality, age, disability, ethnicity and religion. Identify and practice strategies to overcome conflict in the workplace, as well as reducing discrimination and increasing equality.
General Education: Social Sciences

SOC3910 | Social Behavioral Sciences Topics 1 | Lecture (1 Credit)
Topics in social sciences selected by the faculty assigned to the course.
General Education: Upper Social Sciences

Software Engineering (SENG)

SENG2100 | Introduction to Computing | Lec/Lab (3 Credits)
Introduction to computer science, software engineering, and the intersection of these fields with each other, other engineering disciplines, and the sciences in general. Historical perspectives on the fields. Ethics, team building, professional communication, and problem solving.
SENG2200 | Introduction to Software Engineering | Lec/Lab (3 Credits)
Introduction to software engineering as an area of computer science. Focused study of requirements; overview of various modeling techniques applicable to requirements and specifications, including UML and formal modeling.

SENG2210 | Software Design | Lec/Lab (4 Credits)
Designing software with long-term software quality. Software quality attributes, domain-driven design, software design patterns, and documentation.

SENG3110 | Software Testing | Lec/Lab (3 Credits)
Investigate testing methodologies. Tools and techniques in automated testing. Creation of documentation at all stages of testing.

SENG3120 | Software Process Improvement | Lec/Lab (3 Credits)
Assessment and improvement of the software development process. Techniques and tools related to each software development life cycle model and stage. Issues include those related to development and maintenance, quality, safety, security assurance, and project management. Quality assurance processes and techniques, ISO9000 and Software Engineering Institute Capability Maturity Model integration.

SENG3210 | Software Architecture | Lec/Lab (3 Credits)
Architecture of large-scale software systems. Architectural patterns, software quality, documentation of scenarios. Presentation to management for project funding and go-no go decision making. Reusable component design and development. Explanation to design and development personnel.

SENG3220 | Software Project Management | Lec/Lab (3 Credits)
Planning, organization, estimation, risk management. Traditional and emerging software development life cycle models. Tools and techniques for management software projects.

SENG3230 | Human-Computer Interaction | Lec/Lab (3 Credits)
Design and evaluate interactive application interfaces, user- and task-centered approaches to design, guidelines for graphical design, interface evaluation techniques, current interface trends, including web interfaces and information visualization. Group projects that include designing, prototyping, and implementing an application interface.

SENG3300 | Data Introduction | Lec/Lab (3 Credits)
Accelerated beginning course in data usage and management including language syntax, document model, document types, schemas and stylesheets from EXtensible Markup Language (XML) with a focus on creating structured content and data for business application. Integration of relational database concepts and design of database management systems for enterprise information needs. Data modeling with Unified Modeling Language (UML) and Structured Query Language (SQL) used for data definition to construct physical databases, for data manipulation and for data computation.

SENG3310 | Database Systems | Lec/Lab (4 Credits)
Accelerated course in data management. Database server technology for enterprise-class data services and complex business logic. Server architecture, data integrity, data types, indexing, constraints, stored procedures, database schemas, normalization, data warehouses, data mining, data cubes. Structured Query Language, database normalization, database management systems (DBMS), implementation-independent database design, and security. 
Prerequisite(s): SENG3300

SENG3320 | Database Server Administration | Lec/Lab (3 Credits)
Administer database technologies and the resources (hardware and software) that are needed to implement the various database systems needed to run an organization at the management level. 
Prerequisite(s): SENG3310

SENG3410 | Embedded Systems | Lec/Lab (3 Credits)
Research and experiment with hardware/software interfaces and technologies based on real-time interactions versus on-demand software interactions. Perform research and build devices to demonstrate improved knowledge about real-time systems. Student must purchase all needed materials on their own which may include testing tools and/or equipment.
Prerequisite(s): CWEB1110 And CNTS1121

SENG4110 | Software Engineering Senior Project I | Lec/Lab (3 Credits)
End-to-end project exhibiting all skills related to the profession. Focus is on requirements elicitation, scheduling, planning, reviews and postmortem, configuration management, and implementation of the project.

SENG4210 | Software Engineering Senior Project II | Lec/Lab (3 Credits)
End-to-end project exhibiting all skills related to the profession. Focus is on requirements elicitation, scheduling, planning, reviews and postmortem, configuration management, and implementation of the project.
Prerequisite(s): SENG4110

SENG4310 | Security I | Practicum (3 Credits)
Explore fundamental and emerging concepts of computer security. Topics include: maintaining information confidentiality, protecting information integrity, assuring information availability, physical, technical, application, and Internet security, social engineering and associated attacks.

Speech (SPCH)

SPCH1000 | Speech | Lecture (3 Credits)
Introduction to public speech making; purpose and organization, audience analysis and response, verbal and non-verbal clues.

General Education: Communications

Surveying & Civil Engineering Technology (SCVL)

SCVL1110 | Introduction to Surveying | Lec/Lab (4 Credits)
Introduction to the technical equipment and industry processes used by surveying technicians to collect and interpret data. 
Corequisite(s): SCVL2240
SCVL1111 | Introduction to Surveying | Lec/Lab (3 Credits)
Introduction to the technical equipment and industry processes used by surveying technicians to collect and interpret data.

SCVL1130 | Legal Descriptions & Boundary Control | Lecture (4 Credits)
Introduction to property descriptions and land survey systems with a focus on composing and interpreting legal descriptions used in surveys.

SCVL1210 | Control & Geodetic Surveying | Lec/Lab (4 Credits)
Examine the fundamentals of Control Surveys, including Global Positioning Systems, focus and its' application to the geospatial industries, as well as an in-depth study of datums and projections.
Prerequisite(s): SCVL1110 And SCVL1111

SCVL1220 | Transportation & Municipal Design | Lec/Lab (4 Credits)
Utilize the principles of civil design with industry software to create elements of transportation and municipal design.
Prerequisite(s): CSBT1001 And CSBT1002

SCVL1230 | Land Use Planning | Lecture (4 Credits)
Introduction to the planning process used to develop land with an emphasis on land use for public and private needs in a community.

SCVL1240 | Professional Development | Seminar (1 Credit)
Design of the core competencies necessary to succeed in the workforce are implemented in an individualized professional development plan. Engagement in internships, occupational simulation, and other methods of experiential study are integrated and assessed through a 360 process. Emphasis is on career preparation.

SCVL2000 | Professional Development | Directed Study (2 Credits)
Develop and implement a customized plan which identifies areas of focus to be a successful graduate. Emphasis is on completion of an internship, professional seminar(s), certification(s), or alternative project.
Prerequisite(s): SCVL1110

SCVL2110 | Materials, Testing, Construction Methods | Lec/Lab (4 Credits)
Introduction to testing construction materials and methods, inspection and quality control. Examine construction documents to estimate quantities and costs for civil projects.

SCVL2111 | Materials, Testing, Construction Methods | Lec/Lab (3 Credits)
Introduction to testing construction materials and methods, inspection and quality control. Examine construction documents to estimate quantities and costs for civil projects.

SCVL2120 | Utility & Construction Design | Lec/Lab (4 Credits)
Utilize the principles of civil design with industry software to create elements of utility infrastructure and its' construction.
Prerequisite(s): CSBT1001 And CSBT1002

SCVL2140 | SCVL Topics | Seminar (1 Credit)
Topics in land surveying and civil engineering presented and examined through lectures, speakers, and field trips to develop an awareness of current trends, issues, and the future of the surveying and civil design industries.
Prerequisite(s): CSBT1000

SCVL2141 | SCVL Topics - Competition | Seminar (1 Credit)
Examine topics in land surveying and civil engineering through preparation, participation, and completion of a national competition.

SCVL2142 | SCVL Topics - Service Learning | Seminar (1 Credit)
Examine topics in land surveying and civil engineering through preparation, participation, and completion of a service learning project.

SCVL2200 | Professional Development | Directed Study (4 Credits)
Core competencies necessary to succeed in the workforce are designed in an individualized professional development plan. Engagement in internships, occupational simulation, and other methods of experiential study are implemented and assessed through a 360 process. Emphasis is on career preparation.

SCVL2210 | Laser Scanning & Remote Sensing | Lec/Lab (4 Credits)
Analyze Laser Scanning and Remote Sensing technology, including the integration of the data to surveying and civil engineering projects.
Prerequisite(s): SCVL1110 And SCVL1111

SCVL2240 | Exam Preparation | Seminar (1 Credit)
Review various categories relevant to certification and licensure exams. Emphasis will be on the topics listed to occur on the exams.
Prerequisite(s): SCVL1110, CSBT1000, And SCVL1111
Corequisite(s): SCVL1110

SCVL2250 | Geospatial Technology | Lecture (4 Credits)
Examine the current state of the Geospatial Industry, including Geographic Information Systems(GIS) and Geospatial products.
Prerequisite(s): SCVL1110 And SCVL1111

SCVL2260 | Site & Subdivision Design | Lec/Lab (4 Credits)
Utilize the principles of civil design with industry software to create elements of site design, including the design of subdivisions and study of the subdivision process.
Prerequisite(s): CSBT1001 And CSBT1002

SCVL2300 | Advanced Surveying | Lec/Lab (4 Credits)
Examine the fundamentals of advanced surveying methods in the field and office. Focus on field and office techniques for construction, data collection, and survey final products such as land title surveys, boundary and topographic surveys.

Toyota’s Technician Trng & Educatn Ntwrk (TTEN)

TTEN1210 | Dealer Service Systems | Lec/Lab (3 Credits)
Introduction to dealership systems: repair order writing, dealership management training, and Toyota/Lexus Interactive Networking systems. Emphasis will be on vehicle inspection techniques; utilization of Toyota scan tools in troubleshooting advanced computer controlled vehicles.
Prerequisite(s): AUTO1110, AUTO1120, And AUTO1130

TTEN1220 | Body Electrical Systems | Lec/Lab (4 Credits)
Theory of operation and diagnostic principles of Toyota/Lexus chassis and body electrical systems. On-vehicle component testing with the latest scan tools, digital multi-meters, lab scopes and factory electrical schematics.
Prerequisite(s): TTEN1210

TTEN1230 | Advanced Brakes & Suspension Systems | Lec/Lab (3 Credits)
Theory of operation and diagnostic principles of Toyota/Lexus brake/suspension systems. ABS (Anti-lock braking system), traction control systems, advanced steering stability systems, pre-alignment inspections; 4-wheel alignment, suspension and steering systems, component repair and replacement, troubleshooting vibration, noise, and harshness concerns.
Prerequisite(s): TTEN1210 And TTEN1220
Web Development (CDEV)

CDEV1010 | Introduction to Web Development | Lec/Studio (3 Credits)
Hypertext Markup Language (HTML). Basic page structure, tags, link, text formatting, forms, tables, and debugging with trouble-shooting skills. Cascading Style Sheets (CSS), advanced formatting and layout. Integration of web scripting languages (like JavaScript) into existing web pages to increase user-friendliness and functionality. Creation of scripts for new pages.

CDEV1011 | Programming Fundamentals I | Lecture (2 Credits)
Basic programming principles like data types, variables, expressions, operators, Boolean Logic, algorithm creation, flowcharts. Structured programming and programming logic constructs (sequence, selection, and loops). Abstraction, modularization, dynamic and static data structures.

CDEV1110 | Advanced Programming | Lec/Studio (4 Credits)
Create windows based applications. High-level, event-driven programming language concepts with an emphasis on user interface. Advanced object-oriented languages.

CDEV1111 | Programming Fundamentals II | Lecture (2 Credits)

CDEV1120 | Data Organization | Lec/Studio (4 Credits)
Language syntax, document model, document types, schemas and stylesheets from eXtensible Markup Language (XML) with a focus on creating structured content and data for business application. Integration of relational database concepts and design of database management systems for enterprise information needs. Business rules analyzed to diagram data models with Unified Modeling Language (UML). Structured Query Language (SQL) used for data definition to construct physical databases, for data manipulation and for data computation.

CDEV1210 | Applied Programming Language Concepts | Lec/Lab (5 Credits)
Apply skills in fundamental programming concepts, data types and expression; controlling structures, function, arrays, file operations, basic debugging techniques, and common algorithms.

CDEV1220 | Data Schemas | Lec/Lab (5 Credits)
Explore database architecture and the components used in implementation; how to represent information with the relational database model, manipulating data with an interactive query language (SQL) to internet applications while utilizing best practices in database security.

CDEV2000 | Business Architecture | Lec/Studio (3 Credits)
Business concepts such as human resource development, marketing, investing, security, legal, and entrepreneurship. Types of businesses including e-commerce, consulting, outsourcing, and training topics. Various development approaches for software development from traditional systems analysis to contemporary agile methods and beyond. Developing models and prototypes to practice the processes and techniques needed to design and build quality software systems.

CDEV2011 | Business Applications | Lecture (4 Credits)
Transition of static HTML web sites to complex data integrated applications. Server-side scripting. Difference between coding a page and coding a site or full project. Customization and integration of many complex pieces of code and parts of a web site into a single cohesive web application.

CDEV2020 | Databases: Philosophy & Practice | Lec/Studio (3 Credits)
Structured Query Language, database normalization, database management systems (DBMS), implementation-independent database design, security. Database server technology for enterprise-class data services and complex business logic. Server architecture, data integrity, data types, indexing, constraints, stored procedures, database schemas.

CDEV2110 | Web Publishing | Lec/Studio (5 Credits)
Techniques central to web publishing. Open-source and proprietary languages built for the web. Tools used to publish content online. Interactive, data-driven web applications for web storefronts. Scripting templates, databases, file system, directories and other enterprise systems for developing web application services.
CDEV2111 | Enterprise Web Applications | Lec/Lab (5 Credits)
Develop and apply solutions for transitioning from static web content into responsive data driven Enterprise ready web applications.
Prerequisite(s): CDEV2110

CDEV2120 | Database Management Systems | Lec/Lab (5 Credits)
Use database system management tools in developing data models and relational databases utilizing SQL language and query optimization.
Prerequisite(s): CDEV2120

CDEV2210 | Web Hosting Applications & Services | Lec/Lab (5 Credits)
Design, code, and test Enterprise web content solutions using both open source and proprietary languages and tools.
Prerequisite(s): CDEV2111
Corequisite(s): CDEV2220

CDEV2220 | Big Data | Lec/Lab (5 Credits)
Create and use data to solve problems in diverse and large data sets. Work with hosted solutions for data storage and querying.
Prerequisite(s): CDEV2120
Corequisite(s): CDEV2220

Web Programming & Database Development (CWEB)

CWEB1000 | Introduction to Web Languages | Lec/Studio (2 Credits)
Hypertext Markup Language (HTML). Basic page structure, tags, link, text formatting, forms, tables, and debugging with trouble-shooting skills. Cascading Style Sheets (CSS), advanced formatting, and layout.

CWEB1003 | Programming Fundamentals I | Lec/Studio (3 Credits)
Examine basic programming principles like data types, variables, expressions, operators, Boolean logic, algorithm creation, flowcharts. Topics include: structured programming and programming logic constructs (sequence, selection, and loops); abstraction, modularization, dynamic and static data-structures, object-oriented and event driven programming.
Corequisite(s): CWEB1010

CWEB1010 | Introduction to Web Development | Lec/Studio (3 Credits)
Hypertext Markup Language (HTML). Basic page structure, tags, link, text formatting, forms, tables, and debugging with trouble-shooting skills. Cascading Style Sheets (CSS), advanced formatting, and layout. Integration of web scripting languages (like Javascript) into existing web pages to increase user-friendliness and functionality. Creation of scripts for new pages.
Corequisite(s): CWEB1003

CWEB1110 | Programming Fundamentals | Lec/Studio (4 Credits)
Basic programming principles like data types, variables, expressions, operators, Boolean logic, algorithm creation, flowcharts. Structured programming and programming logic constructs (sequence, selection, and loops). Abstraction, modularization, dynamic and static data-structures, object-oriented and event driven programming.

CWEB1111 | Programming Fundamentals II | Lec/Studio (3 Credits)
Prerequisite(s): CWEB1110

CWEB1112 | Programming Fundamentals II | Lec/Studio (2 Credits)
Introduction to specifications, simple unity testing, and debugging; building and using canonical data structures; algorithm analysis and reasoning techniques such as assertions and invariants.
Prerequisite(s): CWEB1003

CWEB1120 | Data Fundamentals | Lec/Studio (4 Credits)
Language syntax, document model, document types, schemas and stylesheets from eXtensible Markup Language (XML) with a focus on creating structured content and data for business application. Integration of relational database concepts and design of database management systems for enterprise information needs. Data modeling with Unified Modeling Language (UML) and Structured Query Language (SQL) used for data definition to construct physical databases, for data manipulation and for data computation.
Prerequisite(s): CWEB1003

CWEB1130 | Web Tooling | Lec/Studio (2 Credits)
Use various tools to construct, manage, test and maintain a web application throughout the life of the application. Explore concepts such as development environments, version control, continuous integration/ deployment, testing, hosted environments and application frameworks.
Prerequisite(s): CWEB1010

CWEB1121 | Data Organization | Lec/Studio (4 Credits)
Examine the concepts of data; logical structures of data; introduction to database types including relational, hierarchical, and graph data structures; common search algorithms and common query structures.
Prerequisite(s): CWEB1003

CWEB2010 | Advanced Programming | Lec/Studio (4 Credits)
Create windows based applications. High level, event driven programming language concepts with an emphasis on user interface. Advanced object-oriented languages.
Prerequisite(s): CWEB1112

CWEB2011 | Business Applications | Lec/Studio (4 Credits)
Transition of static hypertext markup language (HTML) web sites to complex data integrated applications. Server-side scripting. Differentiate between coding a page and coding a site or full project. Customize and integrate many complex pieces of code and parts of a web site into a single cohesive web application.
Prerequisite(s): CWEB1112 And CWEB1121

CWEB2020 | Database Servers | Lec/Studio (3 Credits)
Database server technology for enterprise-class data services and complex business logic. Server architecture, data integrity, data types, indexing, constraints, stored procedures, database schemas, normalization, data warehouses, data mining, data cubes.
Prerequisite(s): CWEB1120

CWEB2022 | Database Systems: Programming & Admin | Lec/Studio (3 Credits)
Create, use and manage databases in relational and other data systems; Structured Query Language (SQL) language (Data Control, Manipulation, & Definition); create programmatic and other objects in SQL database systems.
Prerequisite(s): CWEB1121

CWEB2101 | Business Architecture | Lec/Studio (4 Credits)
Business concepts such as human resource development, marketing, investing, security, legal, and entrepreneurship. Various development approaches for software development from traditional systems analysis to contemporary methods (like Agile) and beyond. Develop models and prototypes to practice the processes and techniques needed to design and build quality software systems.
Prerequisite(s): CWEB1003 And CWEB1010
CWEB2111 | Web Publishing | Lec/Studio (3 Credits)
Techniques central to web publishing. Open-source and proprietary languages built for the web. Tools used to publish content online. Interactive, data-driven web applications for store fronts. Scripting templates, databases, file system, directories and other enterprise systems for developing web application services.
Prerequisite(s): CWEB2100

CWEB2112 | Web Publishing | Lec/Studio (4 Credits)
Design, develop and deploy dynamic and responsive web applications. Explore the open-source content management systems and proprietary languages including HTML, CSS, JavaScript, PHP, NodeJS and MySQL for building data-driven websites.
Prerequisite(s): CWEB1130
Corequisite(s): CWEB2113

CWEB2113 | Web Servers | Lec/Studio (3 Credits)
Create applications which include cloud services using serverless functions, Content Delivery Networks (CDN) and Hosted API's. Understand SaaS, IaaS, and PaaS.
Prerequisite(s): CWEB1130
Corequisite(s): CWEB2112

CWEB2121 | Database Systems | Studio (2 Credits)
Structured Query Language, database normalization, database management systems (DBMS), implementation-independent database design, and security.
Prerequisite(s): CWEB1120

CWEB2123 | Database Systems: Concept & Design | Lec/Studio (3 Credits)
Develop databases to support specific applications; understand database design methodology; use graphical models to document databases (UML, ERD, Data flow, etc.); optimize relational and NoSQL databases using normalization, de-normalization, indexing and ACID principals.
Prerequisite(s): CWEB2022

CWEB2133 | Internship III | Internship (3 Credits)
Practice skills in an approved, professional, external, commercial entity for a minimum of 162 hours.
Prerequisite(s): CWEB1110 or CWEB1003

CWEB2135 | Advanced Topics | Capstone (3 Credits)
Emerging technologies advanced topics. Career preparation work. Perfecting job skills. Resumes, cover letters, interview skills. Portfolio or external project work to exhibit all skills gained throughout program. Seminar/Independent study format.

Welding Technology (WELD)

WELD1110 | Introduction to Welding Lab | Laboratory (5 Credits)
Perform welding of standard joint designs on various thicknesses of steel plate. Practice oxyacetylene welding and cutting (OAW), stick welding (SMAW), and wire feed welding (GMAW). Introduction to tungsten inert gas (TIG) welding. Demonstrate shop safety, setup and troubleshooting of welding equipment and applications.
Prerequisite(s): WELD1120 WELD1130

WELD1120 | Introduction to Welding Theory | Lecture (4 Credits)
Identification, recognition and calculations associated with weld joint designs and weld materials. Examine various weld processes: oxyacetylene welding and cutting (OAW), stick welding (SMAW), wire feed welding (GMAW). Introduction to tungsten inert gas (TIG) welding. Examine shop safety, setup and troubleshooting of welding equipment and applications.
Prerequisite(s): WELD1110 WELD1130

WELD1130 | Welding Math, Prints & Symbols | Lecture (4 Credits)
Principles of weld print reading, measuring systems, decimal/fraction conversions, dimensioning, layout, orthographic views, technical math, and section views.
Corequisite(s): WELD1110 WELD1120

WELD1210 | Advanced Welding Lab | Laboratory (5 Credits)
Practice welding of steel plate and aluminum alloys using stick welding (SMAW), wire feed welding (GMAW) and tungsten inert gas (TIG) welding. Demonstrate shop safety, grinding, finishing, and cutting practices in a final fabrication project.
Prerequisite(s): WELD1110
Corequisite(s): WELD1221

WELD1221 | Advanced Welding Theory & Applications | Lecture (8 Credits)
Identification, recognition, and calculations associated with weld joint designs and assemblies using various welding and metallurgical processes. Other topics include: material selection, layout, fixtureing, weldment inspection and lean manufacturing. Culminates in a designed and fabricated project.
Prerequisite(s): WELD1120
Corequisite(s): WELD1210

Writing (WRIT)

WRIT2010 | Technical Writing | Lecture (3 Credits)
Technical writing applications are studied for format, style, voice, and point of view; considered for purpose, audience, and subject. Critical thinking and developed expertise are employed to analyze, interpret, evaluate, summarize and generate various technical documents, individually and within teams.
General Education: Communications

WRIT4001 | Capstone Writing | Lecture (3 Credits)
Examine the essentials of writing clearly and efficiently within the framework of argumentative research writing. Formulate a coherent thesis and defend it logically with evidence drawn from research. Practice working through the stages of planning, research, organizing, and revising writing.
General Education: Upper Communications

WRIT4020 | Capstone Technical Writing | Lecture (2 Credits)
Research, plan, and organize professional documents for the capstone project. Topics include assessment techniques, special audience considerations, professional speaking skills, and presentation aids.
General Education: Upper Communications

Academic Calendar
Fall Semester 2019

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, 8/19/19</td>
<td>Start of fall semester</td>
</tr>
<tr>
<td>Friday, 8/23/19</td>
<td>Last day to add/drop a class with a full refund</td>
</tr>
<tr>
<td>Monday, 9/2/19</td>
<td>No classes – Labor Day (Campus closed)</td>
</tr>
<tr>
<td>Thursday, 10/3/19</td>
<td>No classes - ATEA Region 5 Conference</td>
</tr>
<tr>
<td>Monday, 10/14/19 - Friday, 11/1/19</td>
<td>Advising weeks</td>
</tr>
<tr>
<td>Monday, 11/4/19</td>
<td>Registration for 2020 spring semester &amp; summer session</td>
</tr>
</tbody>
</table>
Thursday, 11/28/19 and Friday, 11/29/19
No class – Thanksgiving (Campus closed)

Monday, 11/22/19
Last day to withdrawal from a class without a grade of F

Friday, 12/20/19
End of fall semester

Monday, 12/23/19 - Tuesday 1/7/20
Winter Break (Campus closed 12/24/19 - 1/1/20)

Friday, 1/3/20
Final grades due to Registrar

Spring Semester 2020

Date Event
Wednesday, 1/8/20 Start of spring semester
Tuesday, 1/14/20 Last day to add/drop a class with a full refund
Monday, 1/20/20 No class – Martin Luther King, Jr. Day (Campus closed)
Monday, 2/17/20 No class – Presidents’ Day (Campus closed)
Monday, 3/2/20 - Advising weeks
Monday, 3/9/20 – Spring Break
Monday, 3/13/20
Monday, 3/30/20 Registration for 2020 summer/fall semester
Friday, 4/10/20 No class – Spring Holiday (Campus closed)
Monday, 4/17/20 Last day to withdraw from a class without a grade of F
Tuesday, 4/28/20 Countdown to Commencement for 2019 fall and 2020 spring/summer graduates
Friday, 5/15/20 End of spring semester
Friday, 5/15/20 Graduate Reception
Saturday, 5/16/20 2020 Spring Commencement (11 a.m.)
Friday, 5/29/20 Final grades due to Registrar

Summer Semester 2020

Date Event
Monday, 6/1/20 Start of summer session and Arts and Sciences Session I
Friday, 6/5/20 Last day to add/drop a class with a full refund
Friday, 6/26/20 Last day of Arts & Sciences Session I
Friday, 7/3/20 No class – Independence Day (Campus closed)
Saturday, 7/4/20 No class -(Campus closed)
Monday, 7/6/20 Start of Arts & Sciences Session II
Friday, 7/17/20 Last day to withdraw from a class without a grade of F
Friday, 7/31/20 End of summer session and Arts and Sciences Session II
Friday, 8/10/20 Final grades due to Registrar

Academic Policies

The pages in this section of the catalog will help you understand all of the various policies that relate to your academic standing and experience at Dunwoody.

This includes information on subjects like expectations around attendance, adding/dropping/withdrawing from courses, how your grade point average is calculated, what academic honors are available, and how registration takes place.

Questions regarding these policies may be directed to the Registrar’s Office by email at registrar@dunwoody.edu or by phone at 612-381-3360.

Attendance Policy

Regular class attendance is critical to student success in the learning process. Students are expected to attend and actively participate in lecture, laboratory, and shop activities as dictated in course syllabi. All instructors will take attendance. Students can view their recorded attendance in my.dunwoody (http://my.dunwoody.edu/). Absences are closely monitored by the Registrar, Student Affairs, and the Provost’s Office. Dunwoody reserves the right to withdraw any student absent for five or more days in a row and/or, as noted above, as dictated in course syllabi.

Reporting missing students: an attempt will be made to establish that a student is missing school of their own accord. If school officials question the safety and well-being of an enrolled student, contact will be made to any known family or friends and contact could be made with the police if deemed appropriate.

Religious Observances

Students are permitted excused absences for observance of religious holidays under the following conditions and without discrimination.

• There is a scheduling conflict between the scheduled class, lab, or shop time and the religious holiday.
• Student must notify instructors of the upcoming religious holiday within the first 3 weeks of the semester.
• Instructors may reschedule the missed academic time before or after the religious observance. Instructors shall accept, at face value, the sincerity of students’ religious beliefs.

Military Deployment

Military students who will be deployed should meet with the Dean of Students, Kelli Sattler (https://catalog.dunwoody.edu/catalog-student-handbook/academic-policies/attendance-policy/ksattler@dunwoody.edu), to fill out a Student Request Form (http://www.dunwoody.edu/pdfs/StudentRequestForm.pdf) as soon as they know about their deployment. After their request has been approved, students must also notify their academic program manager or dean and current faculty, so academic arrangements can be made.

Add/Drop/Withdrawal (By Class)

Add a Class
• A class may be added no later than the first five days of the semester.

Drop a Class
• A class may be dropped within the first five days of the semester. Students who have not attended the first five days of the semester will be dropped from the class.
• Dropped classes will not appear on a student’s transcript and will not have an impact on the GPA.
Withdraw from a Class

- Students may withdraw from a class during the timeframe between the sixth day of the semester and the end of week 14 (week 7 for summer session).
- The class will remain on the student’s transcript with grade of W and will not have an impact on the GPA.
- Students cannot withdraw from a class once a letter grade has been earned.

To add, drop, or withdraw from individual courses, students need to see their instructor, academic advisor, or academic program manager/dean to fill out an Add/Drop/Withdraw form. Please contact the Registrar’s Office by email at registrar@dunwoody.edu or by phone at 612-381-3360 with questions.

Courses may be cancelled or modified at the discretion of Dunwoody College of Technology. Students will be notified if enrolled in a cancelled or modified section and a refund may be issued for the course. Students may work with their academic advisor, or academic program manager/dean for registering in another course section.

For information on refunds of dropped or withdrawn classes, please refer to the tuition refund policy in the Financial Aid and Student Accounts – Refunds section of this handbook. Be advised that withdrawing from a course may affect a student’s financial aid status and award.

Complete Withdrawal

Student-Initiated Withdrawal

Students who want to withdraw from all classes must notify their academic program manager/dean, who will submit a Complete Withdrawal form on behalf of the student.

Institution-Initiated Withdrawal

Dunwoody reserves the right to terminate the enrollment of students. Reasons for termination include, but are not limited to:

- Non-attendance/no contact
- Frequent absences or tardiness
- Academic dishonesty
- Unsatisfactory academic progress and pace (completion) rate
- Aggressive, harassing, or discriminatory acts against other students or employees
- Failure to pay tuition by stated deadlines
- Failure to follow school procedures and policies
- Failure to comply with safety regulations
- Intentional damage to school property or theft
- Insubordinate acts against faculty or other Dunwoody employees

Date of Withdrawal Determination

The date of official withdrawal is determined through notification by the student of intent to withdraw and/or attendance records showing the last date the student attended class. The financial aid date for processing the return of funds is the official notification date of withdrawal from the Registrar’s Office.

Enrollment Status

Enrollment status is defined as “enrolled” or “withdrawn” and is determined by the amount of credit hours for which a student is enrolled. Enrollment status is broken down into the following categories:

- Full-time: 12 or more credits
- Three-quarter time: 9-11 credits
- Part-time: 6-8 credits
- Less than part-time: 1-5 credits

The number of credits in which a student is enrolled determines the amount of financial aid eligibility. Changes in a student’s enrollment status may impact financial aid eligibility.

Students enrolled in a minimum of 6 credits may be eligible to participate in some financial assistance programs. Students should always discuss changes in status with a financial aid advisor to determine changes in eligibility and possible consequences.

For more information, contact the Financial Aid Office on financial aid eligibility at financialaid@dunwoody.edu or 612-374-5800, or the Registrar’s Office at registrar@dunwoody.edu or 612-381-3360.

Verification of Student Enrollment Status

Students may obtain an enrollment status certificate by going to Enrollment and Degree Verification on my.dunwoody (http://my.dunwoody.edu/). Enrollment verifications reflect the student’s enrollment information at the time that the verification is requested.

Registration and Schedules

Registration for Returning Students

Registration for courses after the first-semester is coordinated by the student’s academic advisor and the academic program manager/dean. All registered courses can be viewed via my.dunwoody (http://my.dunwoody.edu/). Questions regarding registration may be directed to the Registrar’s Office at registrar@dunwoody.edu or 612-381-3360.

To register for classes, students must:

- Visit with their academic advisor and/or academic program manager/dean for a list of classes for which to register
- Have all balances satisfied at the end of the academic term
- Have met all pre-requisite requirements for courses
- Register via my.dunwoody (https://my.dunwoody.edu/)

Academic Records/FERPA

The Federal Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. Those rights are as follows:

- The right to inspect and review the student’s educational record within 45 days of the day the College receives a request for access.
- Students should submit written requests that identify the record(s) they wish to inspect to the Registrar’s Office. The Registrar’s Office will make arrangements for access and notify the student of the time and place where the records may be inspected.
- The right to request amendment of the student’s educational records that the student believes are inaccurate or misleading. Students may...
ask the College to amend a record that they believe is inaccurate, misleading, or in violation of the privacy rights of the student. To do so, they should submit a written request. If the College decides not to amend the record as requested by the student, the College will notify the student of the decision and advise the student of his or her right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.

- The right to consent to disclosure of personally identifiable information contained in the student’s education records, except to the extent that FERPA authorizes disclosure without consent.

Some of the more common exceptions are as follows:

- Disclosure to school officials with legitimate educational interests.
- A school official is a person employed by the College in an administrative, supervisory, academic, research, or support staff position (including law enforcement unit personnel and health staff); a person or company with whom the College has contracted (such as attorney, auditor, or collection agent); a person serving on the Board of Trustees; or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his or her tasks. A school official has a legitimate educational interest if the official needs to review an educational record in order to fulfill his or her professional responsibility.
- Disclosure for transfer purposes.
- Upon request, the College may disclose educational records without consent to officials of another school in which a student intends to enroll.
- Disclosures to parents of dependent children.
- A student is considered a dependent student if they can be claimed as a dependent on the tax return of a parent, guardian, or other individual. However, the College will check with the student before releasing information to parents or guardians.
- The right to file a complaint with the U.S. Department of Education concerning alleged failures by the College to comply with the requirements of FERPA. The name and address of the office that administers FERPA is:

  Family Policy Compliance Office
  U.S. Department of Education
  400 Maryland Ave. S.W.
  Washington, D.C. 20202-5920

Notification of Directory Information
The Family Educational Rights and Privacy Act (FERPA), a Federal law, requires that Dunwoody College of Technology, with certain exceptions, obtain written consent prior to the disclosure of personally identifiable information from education records. However, Dunwoody College of Technology may disclose appropriately designated “directory information” without written consent, unless you have advised the College to the contrary in accordance with the institution’s procedures.

Directory information, which is information that is generally not considered harmful or an invasion of privacy if released, can also be disclosed to outside organizations without a parent’s prior written consent.

If you do not want Dunwoody College of Technology to disclose any or all of the types of information designated below as directory information from your education records without your prior written consent, you may notify the Registrar’s Office by completing a Consent to Release Education Records.

Dunwoody has designated the following information as directory information:

- Name
- Address (local, permanent, and electronic mail)
- Telephone numbers
- Hometown
- Dates of attendance
- Enrollment status (full-time, part-time, or not enrolled)
- Program of study
- Degrees and awards received and where received
- Most recent educational institution attended
- Photographic, electronic, or video images if the student has consented to release. These images include student participating in officially organized events.

Grading System and SAP

Midterm and Final Grades
Midterm grades are used by some faculty for advising purposes, but do not appear on transcripts. Midterm and final grades can be viewed at my.dunwoody (http://my.dunwoody.edu/).

Grading System
The College uses a traditional four point grading scale. Grade Point Average (GPA) is determined cumulatively and for each semester of enrollment. All GPA information is found on a student’s transcript. Cumulative GPA must be 2.0 or above for students to remain in good standing.

Calculating Grade Point Average (GPA)
The GPA is computed by multiplying the grade value by the number of credits to determine “quality points” for each class and then dividing the total quality points by the total number of credits.

Here is an example of a GPA calculation:

3-credit course x 4 points (grade of “A”) = 12.00 quality points
4-credit course x 3.33 points (grade of “B+”) = 13.32 quality points
4-credit course x 2 points (grade of “C”) = 8.00 quality points

Totals: 11 credits divided into 33.32 quality points = 3.03 GPA

The following shows the letter grade and corresponding quality point.

- A = 4.00
- A- = 3.67
- B+ = 3.33
- B = 3.00
- B- = 2.67
- C+ = 2.33
- C = 2.00
- C- = 1.67
- D+ = 1.33
- D = 1.00
- D- = 0.67

INC = 0.00 Incomplete calculated as F in GPA
TR = Transfer – Not calculated in GPA yet will affect pace rate
To request an incomplete, students are required to meet with the academic program manager/dean. In order to be eligible for an incomplete, the instructor may request an Incomplete form from the Registrar’s Office. The form must be completed with the date in which all requirements must be met, along with the signatures of the student, instructor, and program manager/dean. Once the form is received by the Registrar’s Office, the incomplete will be tracked for completion and the form will be added to the student’s record. After the deadline for work to be completed has passed, the instructor will complete a grade change form with the updated grade and submit to the Registrar’s Office for processing. The new grade will be recalculated into the GPA and will affect a student’s Satisfactory Academic Progress.

Grade Appeals
A student who believes a final course grade is inaccurate or unfair should proceed as follows:

1. Consult with the instructor to fully understand the grounds and procedures used to determine the final course grade. The goal of this conversation is to reach mutual understanding about the criteria, assessment, and the final course grade assigned and, if necessary, to correct any errors.
2. If there is no resolution after the conversation with the instructor or the instructor is not available for the initial conversation, the student should contact the program manager or dean.
3. If a resolution is not reached through steps one and two, the student should submit a written petition to the Office of the Dean of Students. This appeal must be submitted no later than 45 calendar days after the beginning of the next semester following the term in which the final grade in dispute was recorded. The Dean of Students will provide a resolution in writing within 15 business days of the appeal.

Satisfactory Academic Progress (Statutory)
Introduction and Purpose of the Policy
Dunwoody College of Technology, consistent with federal and state law, requires that a student, regardless of tuition payment source, enrollment status, or program of study, make satisfactory academic progress toward a degree or certificate in order to receive financial aid and attend classes. The definition of satisfactory academic progress is defined in federal and state law and includes a consideration of the student’s grade point average and the pace with which the student is moving through the program. Dunwoody applies those definitions in this policy. A student is responsible for ensuring that they are progressing in their field of study and needs to access student support services, such as tutoring and the Writing Center, when they are feeling challenged.

Definition and Standards of Satisfactory Academic Progress
Grade Point Average
To maintain satisfactory academic progress standards, students are to meet or exceed a cumulative grade point average (GPA) of 2.0.

Pace/Completion Rate
The student must meet or exceed the minimum cumulative pace (completion) rate of 67%. This means that the student must successfully complete 67% of the courses that they have attempted. The Pace Rate is calculated using the following formula. Pace is calculated by the cumulative number of credit hours successfully completed (including accepted transfer credits and prior Dunwoody courses) divided by
the cumulative number of attempted credit hours (including accepted transfer credits and prior Dunwoody courses).

Grades of NCR, W, F, and INC in a course will negatively impact pace rate, in that the course will be considered a course taken but not an earned credit. Credits attempted in other programs at Dunwoody will impact the pace rate, as well.

**Maximum Timeframe to Receive Financial Aid**
A student receiving financial aid must complete their program of study within 150% of the program's published total credits. Transfer credits are included in this calculation. Once the 150% plateau is reached the student no longer can receive financial aid. The student must also be aware that any time during a student's academic experience at Dunwoody, if it is determined that it will be mathematically impossible for the student to complete a program of study within the 150% timeframe, Dunwoody is required to make the student ineligible for financial aid and must inform the student of their ineligibility.

**Frequency of Evaluation**
Satisfactory Academic Progress is evaluated for every student by Student Affairs at the conclusion of each semester after all of the final grades have been submitted.

**Course Completion Used in Calculating Academic Progress**
The calculation of Grade Point Average and Pace is undertaken with the first class taken. All courses are cumulatively included in the calculation whether the student received financial aid or not.

**Attempted Credits**
Credits in which the student is enrolled at the end of the semester's drop period.

**Cumulative Attempted Credits**
Total number of credits for which the student has been registered at Dunwoody, regardless of the program and regardless of whether the student received financial aid.

**Credits Successfully Completed**
Credits counted toward the degree or certificate. The student has successfully completed the requirements of the course as defined by the program and course syllabus. Grades indicating passing and calculated into the GPA are; A, A-, B+, B, B-, C+, C, C-, D+, D, D-. A grade of CR (Credit Given) will not be included in the GPA calculation but will positively affect pace.

**Credits Not Successfully Completed**
Credits attempted but not successfully completed and as such will not be counted toward the degree or certificate. The student has not successfully completed the requirements of the course as defined by the program and course syllabus. Grades indicating non-successful completion include F, W, INC. A grade of NCR (No Credit Given) will not be included in the GPA calculation but will negatively affect pace.

**Repeating an F Course**
A student who fails a course must repeat the course or may request to complete alternate course requirements, as available. If a failed course is retaken and passed, the new grade will supersede the previous grade and be counted toward the GPA. Both the failed and retaken course will count toward the pace rate calculation.

**Other Course Types and Transcript Indications and Implications on GPA and or Pace**

**Audit Courses (AU)**
Audit courses are not eligible for financial aid. The audited courses will not be calculated into the GPA and will not affect the pace rate.

**Credit Given (CR)**
A credit given classification is most often used for internships and clinical experiences. The CR grade will not be included in the calculation of the GPA but it will positively impact pace.

**Incomplete (INC)**
For courses where the student has not completed the course requirements and the instructor has provided the student with additional time to complete the course, the grade indication incomplete or INC is used. If the student does not complete the work in the time indicated by the instructor, the grade converts to an F. The F grade will impact the student's GPA and pace rate.

**No Credit Given (NCR)**
A no credit given classification is most often used for internships and clinical experiences. The NCR grade will not be included in the calculation of the GPA but it will negatively impact pace.

**Transfer (TR)**
Courses transferred into the program of study from another higher education institution. These courses are not calculated into the GPA but do affect the pace rate.

**Withdrawn (W)**
The student has withdrawn from a course after the add/drop period. There is no impact on the student's GPA. The course is counted as attempted credits and as such affects the pace rate. W grades may impact financial aid eligibility.

**Change of Major**
Students wishing to change their curriculum (major) must fill out a Change of Curriculum form, available in the Registrar's Office. The form must be approved by the appropriate program manager/ dean. A new academic plan will be assigned. Grade values earned in courses that no longer apply to the new major or award level in place will be removed from GPA calculations and noted on the transcript with an * following the grade. However, the actual letter grade earned for all courses taken will remain on the transcript. From the transferred grades a new cumulative GPA will be determined. Please note that all attempted Dunwoody courses will be included in the pace calculation, that means all credits taken under all majors will be included in the maximum attempted credits and the calculation of credits attempted and earned.

**Summer Courses**
Students wishing to take courses in the summer term, the credits taken in the summer will be included in the maximum attempted credits and the calculation of credits attempted and earned.

**Concurrent Programs of Study**
Students wishing to pursue two avenues of study at the same time, the credits taken under all majors will be included in the calculation of the GPA as well as the maximum attempted credits and the calculation of the credits attempted and earned. The maximum timeframe rule for completion of 150% will still apply with the rule based upon the longer of the programs.
When Satisfactory Academic Progress Standards are Not Met

Academic Warning
Evaluation of satisfactory academic progress is conducted by Student Affairs at the end of each semester. If it is found that the student’s cumulative GPA has fallen below 2.0 or pace rate below 67%, the student will be placed on academic warning.

Notification
- The Office of the Dean of Students will alert students by U.S. Mail and Dunwoody email to their academic warning once all final grades have been submitted for the previous semester.
- Included in this notification will be the information on the student’s current status in regard to Satisfactory Academic Progress and the Academic/Pace Warning Success Plan form.

Financial Aid Under Warning Status
- A student placed on Academic Warning will have one semester of financial aid to bring their status into compliance with the definition of satisfactory academic progress, both GPA and pace.

Academic Warning Process
- A student placed on Academic Warning will be encouraged to complete an Academic Warning Success Plan form with their program manager/dean and the Associate Dean of Students. The Academic Warning Success Plan will be developed with the student’s academic dean/manager and outline the steps the student needs to take to successfully meet the satisfactory academic progress standards by the end of the warning semester. Forms will be sent with the notification but can also be obtained at the Registrar’s Office.

Evaluation at the Conclusion of the Academic Warning Semester
- At the conclusion of the Academic Warning Semester if the student now meets both the GPA and pace standards, the warning status will end and the student will again be placed in good standing.
- If at the conclusion of the Academic Warning semester the student still does not meet the GPA and pace standards, the student will be on academic suspension and will not be eligible for Title IV financial aid programs or State of Minnesota programs.
  - Consideration will also be given to the student’s ability to meet the satisfactory academic progress standards within the maximum timeframe standard of 150%.

Financial Aid Suspended
As stated above, financial aid (Title IV and State) will be suspended if the student does not meet the GPA and pace standards.

Notification
- The Office of the Dean of Students will alert students by U.S. Mail and Dunwoody email to their financial aid suspension once all final grades have been submitted for the previous semester.
- Included in this notification will be the information on the student’s current status, their right to appeal, the appeal process, and the Academic/Pace Warning Success Plan form which includes the Academic Plan.

Student Appeal Process
A student who does not attain the satisfactory academic standard has the right to appeal the determination. In order to execute the appeal, the student needs to complete the following elements. A student will have two weeks (14 days) from receiving the notification to complete a SAP appeal.

1. Obtain an Academic/Pace Probation Appeal form. This was included in the notification but can also be obtained in the Registrar's Office.
2. The student needs to make an appointment with the program manager/dean and Associate Dean of Students.
3. With the program manager/dean, the student will develop an Academic Plan including courses to be taken and resources to be accessed by the student to meet the Satisfactory Academic Progress standard. Consideration has to be given as to whether the student can meet the standards and also meet the maximum timeframe (150%) to receive financial aid.
4. With the Associate Dean of Students, the student will review the Academic Plan and identify any further resources that may benefit the student’s success.
5. Students should complete the form and set-up an appointment with the Dean of Students to discuss the appeal.

Appeal Determination
The Dean of Students will make a determination on accepting or denying the appeal within ten days. Elements taken into consideration regarding the appeal include:

- The student’s GPA and pace rate
- The student’s grades
- Compliance with the Academic Warning Success Plan
- Overall attendance in the previous semester
- Student rationale for lack of compliance and plan for future compliance
- Academic Plan and the ability to meet the plan along with the maximum time frame to receive financial aid (150%)
- Recommendations of the department

Appeal Approval/Denial
The Dean of Students can approve or deny the appeal. The Dean of Students will alert students by U.S. Mail and Dunwoody email of the Dean of Students determination.

- If the appeal is approved, the student's financial aid eligibility will be reinstated and the student will be placed on Academic Probation and expected to complete the Academic Plan. The student's registration status will then be converted to Academic Probation Appeal Approved (APAA).
- If the appeal is denied, the student's enrollment will be involuntarily terminated and all monies paid to the school for the new semester will be refunded.

Academic Probation
A student, who has successfully appealed their Satisfactory Academic Progress financial aid suspension, will move forward and execute the Academic Plan. The first semester of the plan is the probationary term. The student’s performance at the end of the semester will be evaluated to determine the student’s progress.

- If the student has met the Satisfactory Academic Progress standards, the student will return to good standing.
- If the student has not met the Satisfactory Academic Progress standards, but has met the standards established in their Academic Plan the Academic Probation Appeal Approved (APAA) status will continue and be evaluated at the end of the next semester.
If the student has not met the Satisfactory Academic Progress standard and has not met the standards established in their Academic Plan, the student’s financial aid will be suspended.

Reinstatement
A student, who has had their financial aid suspended/terminated as defined in the processes outlined above and has not exceeded/or assured to exceed the 150% completion rate, can appeal for reinstatement of their financial aid and ability to enroll at Dunwoody College of Technology. The student will be counseled as to the reinstatement appeal process at the time that financial aid is suspended/terminated. It must be understood that there is no guarantee that the student who undertakes an appeal will be reinstated into Dunwoody or to receiving financial aid.

Conditions under which this appeal can be submitted include:

- All appeals must be made in writing and submitted to the Dean of Students. The Dean of Students will make a determination on accepting or denying the appeal within ten days. Conditions under which the student will be reinstated will be determined by the Dean of Students should the appeal be approved.
- Subsequent to financial aid suspension/termination at Dunwoody, the student has attended another institution of higher learning and demonstrated academic success in one or more courses which can be transferred back into the Dunwoody programmatic academic plan. A student who seeks to pursue the appeal process needs to work closely with Dunwoody to ensure that the courses they are going to enroll in at another institution will be transferrable to Dunwoody and to identify how the successful completion and transfer of the courses would affect their Satisfactory Academic Progress status at Dunwoody. Official transcripts for these courses must be submitted as part of the appeal documentation.
- Consideration will be made as to what has changed in the student’s situation that now affords them the ability to succeed.
- Above all, the student will have to demonstrate that they meet Dunwoody’s Satisfactory Academic Progress Policy and that they are eligible for federal financial aid.

It should be noted, that neither the student paying for their own classes at Dunwoody nor the student sitting out a term will affect the student’s academic progress status, so neither is sufficient to establish eligibility.

Graduation

Graduation Requirements
In order to graduate with a certificate or degree program from Dunwoody College of Technology, students must meet all of the following graduation requirements:

- Complete all courses listed under the degree requirements on the academic plan that the student was assigned
- Maintain a minimum cumulative grade point average of 2.0

Graduation Diplomas and Transcripts
Degrees are processed approximately four to six weeks following the end of term. Diplomas will then be mailed to graduates who have fulfilled all financial obligations and returned all college property (laptops, library materials, etc.).

Graduation (Commencement)
The Ceremony occurs at the end of or after spring semester. Graduate participation in Commencement is encouraged, but not required. Participating in Commencement is not an indication of official graduate status.

For questions please contact the Registrar’s Office at registrar@dunwoody.edu or 612-381-3360.

Graduation Fee
The graduation fee is a one-time, non-refundable fee of $50. It defrays the costs of processing graduates for graduation, printing and mailing diplomas, printing diploma covers, the cap and gown worn at commencement, and other expenses associated with graduation.

Students will be billed the $50 graduation fee by the Student Account’s Office when the student begins the last term of their program. The fee will be applied as a charge to the students’ accounts and billed along with any other outstanding expenses students may owe to Dunwoody. Please note that any changes to a student’s expected graduation date may impact the assessment of this charge. Please contact Student Accounts at studentaccounts@dunwoody.edu or by phone at 312-381-3414.

Awards and Honors
Dunwoody College of Technology recognizes student achievement in several ways:

Attendance Award
The Alumni Board of Managers has chosen to recognize graduating Bachelor degree, Associate of Applied Science degree, and Certificate students who have maintained excellent attendance with an Attendance Award. Students’ attendance is tracked and tallied at the end of their academic program. Calculations are based on the total number of hours a student attends class. The award will be given to students for the following achievements:

- 100% Attendance
- Outstanding Attendance (98% attendance or higher)

Dean’s List
The Dean’s List, compiled after each term, lists Bachelor degree, Associate of Applied Science degree, and Certificate students whose grade point average for a term is 3.5 or better (term GPA). Students must be enrolled in school full-time, (a minimum of 12 credits), graded on the traditional grading system, and have no incompletes in courses offered for credit. Students on the Dean’s List are given a letter of recognition and publicly recognized on the campus website — unless full FERPA restriction is in place. Dean’s List achievement is not awarded retroactively (an INC grade made up at a later date will not be retroactively applied to the Dean’s List award date).

Latin Honors
Dunwoody recognizes outstanding academic achievement by awarding Latin honors for students seeking a Bachelor degree or an Associate of Applied Science degree at graduation. Honors are based on cumulative grade point average. The categories recognized are:

- Summa Cum Laude: a cumulative grade point average of 3.90 or better
Students who qualify for recognition the semester before graduation will have honors noted by their name in the graduation program and wear honor cords at the commencement to mark their achievement. However, such honors will not be validated until all final grades are calculated.

**Student Leadership Award**

The Dunwoody Alumni Association’s Board of Managers gives its annual Student Leadership Award to a graduating student or students who exemplify leadership, scholastic excellence, community service, and school spirit.

Qualifications:

- Minimum GPA of 3.0
- Completed three years of a Dunwoody Baccalaureate program, one year of a two-year program, or one semester of a one-year program
- Recommended by faculty or staff
- Exemplary leadership ability, scholastic excellence, community service, and school spirit

**Academic Excellence Award**

The Academic Excellence Award is given to one graduating student from each academic department. Nominees are selected by faculty members and must have 90% attendance or higher and a GPA of 3.0 or higher. Additional criteria are: a solid work ethic, extra-curricular participation, collegiate camaraderie, pursuit of excellence, and self-awareness.

**Ignite Award**

Ignite is an online publication showcasing student work nominated for the Peggy DeVries Excellence Award. This award has been established by the Arts & Sciences department to recognize and reward outstanding work in creative writing, expository writing, multimedia presentations, and art. The goal of this award and online publication is to nurture the imaginative and creative efforts of students.

**Dunwoody Diversity and Inclusion Award**

Dunwoody Diversity and Inclusion award is presented to the student who has shown exemplary promotion of multicultural and diversity initiatives through their work at Dunwoody College of Technology and in the greater community. This award is based upon the student’s accomplishments and efforts over the course of their time at Dunwoody. Nominees’ work should reflect a commitment to diversity, as well as demonstrate evidence of positive impact on the College community. Please submit nominations to studentaffairs@dunwoody.edu. Self-nominations are accepted.

Once nominations are in, we will contact those students who have been nominated. Nominees will be asked to provide a résumé and documented evidence of service activities. The process will wrap up with participation in a short interview with a committee consisting of Dunwoody faculty and staff.

**Posthumous Degree Policy**

Dunwoody College may grant degrees posthumously. A deceased student who did not complete all requirements for their degree at the time of death may be awarded a degree posthumously provided the following conditions are met:

**Requirements:**

- The student was within 20 credits (6.0 units) of completing all requirements for his/her degree.
- The student was in good academic standing with the institution at the time of death. Good standing is defined as not being academically deficient for their classification (academic probation, continued probation, suspension or expulsion).
- The student was enrolled at the time of death or their continuous enrollment was interrupted by their injury, illness, deployment, etc.

*If the individual does not meet the above requirements, the decision to move forward with the nomination process is at the discretion of the provost.*

**Nomination/Approval Process:**

- Anybody may identify a candidate for a posthumous degree, but such a suggestion must be made to the dean or program manager of the appropriate academic department for consideration and to begin the formal process.
- The student’s degree audit file shall be obtained from the Registrar to verify program and progress toward degree completion.
- The dean or program manager will recommend the candidate for a posthumous degree in the form of a formal written request to the Provost. The provost may choose to present this to the Academic Dean’s Council for review/discussion.
- If supported by the Academic Dean’s Council and provost, the provost will submit the recommendation to the president for formal approval.

**Admissions**

The Admissions Office is here to help you explore if Dunwoody is the right fit for you. Feel free to reach out for information on:

- Campus tours and Open Houses
- Academic majors/programs
- How to apply
- Financial aid and scholarships
- Career exploration and alumni success (https://dunwoody.edu/campus-life/campus-services/career-services/)

For details, visit: dunwoody.edu/admission-aid/admissions.

**Contact:**

Dunwoody College Admissions
Admission Requirements

Admissions Requirements

Students applying for admission to Dunwoody College of Technology must provide a final, official high school transcript (with graduation date) or a GED score from a recognized GED testing center. If the student has completed college credits and the student wishes to have the credits considered for transfer, an official transcript from that institution of higher learning is also required.

Admission decisions are based on a careful, overall assessment of each student’s academic preparation and performance as well as the additional information provided in the application. Although the strongest consideration in the decision is given to the primary factors listed below, no single factor is the deciding factor in the decision.

Primary factors:
- Coursework through high school graduation
- Performance in previous college-level coursework (if applicable)
- Grade Point Average
- ACT, SAT, or PSAT scores (if available)

Secondary factors:
- Outstanding talent, achievement, or aptitude in a particular area
- Military service
- Evidence of having overcome social, economic, or physical barriers to educational achievement
- Significant responsibility in a family, community, job, or activity

*Additional requirements may be required for certain programs

Diploma Verification

All students accepted for admission into Dunwoody College of Technology are required to provide the Admissions Office with either:
- A final, official high school transcript (with a graduation date)
- A GED score from a recognized GED testing center

Acceptable Formats:
- Students may request that their school mail an official transcript directly to Dunwoody (Dunwoody must receive the transcript in a sealed envelope).
- Dunwoody will accept faxed transcripts if the fax is directly from the high school.
- Students may bring a transcript directly to Dunwoody; it is only acceptable if given to Dunwoody Admissions personnel in a sealed envelope.
- Electronic transcripts sent through a verified agency.

Dunwoody checks each transcript for the school seal and/or signature to determine if the transcript is official.

Tracking schools without a CEEB (College Entrance Examination Board Code)
- A transcript received without a CEEB code will need to be reviewed by the Director of Admissions to determine if the school is recognized by the Department of Education.
- Dunwoody may also check the appropriate regional accrediting commissions in the United States.
- If it is determined that a school is not recognized by the Department of Education or has no physical address, then that applicant will be required to submit a GED prior to evaluation their application.

Home schooled students

Homeschools issue their own transcripts and diplomas. The Minnesota Department of Education does not certify or validate these. Homeschool transcripts issued by the educator must contain the following:
- Courses
- Graduation date
- Cumulative GPA
- ACT or SAT scores are recommended

International students

Generally, a certified translated transcript and a transcript in the original language is required. Students who, for any reason, are unable to present us with an official transcript from their home country are required to take the GED.

Ability to Benefit

To be eligible for financial aid funds, a student must be qualified to study at the postsecondary level as required by the Higher Education Amendments of 1992 (Ability to Benefit-ATB criteria).

Dunwoody uses the following criteria to determine qualification and ability to benefit:
- A student with an official high school diploma/transcript or its equivalent.
- Recognized alternative equivalents are a General Education Development (GED) certificate, certificate of homeschool completion (through the high school level), or a postsecondary accredited academic transcript with at least 60 credit hours.

Admitted Students

Dunwoody College of Technology is committed to helping you succeed. From providing academic support and advising during the school year, to lifelong employment assistance when you are ready to enter the workforce, our faculty and staff are here to help. Our campus environment includes collaborative places for you to study and interact with peers; and amenities such as lockers and parking are provided to students at no charge.

Please take a minute to familiarize yourself with all of the campus services and support available to you as a Dunwoody student. Additional information is available online at dunwoody.edu/campus-life/campus-services (https://dunwoody.edu/campus-life/campus-services/).

Orientation

Orientation provides a quality transitional experience and maximizes the students’ potential for personal and academic success. Orientation is an enrollment requirement for all new students.
Admitted students will be mailed additional information on Orientation sessions. During orientation, students:

- Receive their class schedule and copy of transfer credit evaluation form if applicable
- Receive their school I.D. badge and parking permit
- Meet with their department dean and faculty
- Review Dunwoody expectations and policies
- Learn about student clubs and organizations

**Registration for New Students**

Registration is the process of enrolling in courses. The Registrar’s Office processes first-semester registration for students once they are accepted to Dunwoody. The College uses a cohort-model of registration. A cohort-model is defined as a pre-determined grouping of courses, designed to build knowledge from a foundational basis and continue advanced knowledge building, as one progresses through each course. Students are only registered for the courses required by their major. Students will receive a paper copy of their schedule at Orientation and can view their schedule via my.dunwoody. For questions please contact the Registrar’s Office by email at registrar@dunwoody.edu or by phone at 612-381-3360.

**Academic Advising**

Every Dunwoody student is assigned both an academic and Student Services advisor. The academic and Student Services advisor answers academic questions and helps the student to meet all of the requirements needed for graduation. Students are encouraged to meet with their advisors at least once a term. Student Affairs also provides non-academic advising such as time management, procrastination, personal/social issues on topics, and inclusion vs. isolation.

**Lockers**

Lockers are available to students at no cost, on a first-come, first-served basis. Locker assignments may be obtained throughout the year in the Multicultural Center. Be sure to bring your Dunwoody ID card.

**International Students**

International applicants must fulfill the following requirements before a decision can be made on their application to attend Dunwoody College of Technology.

**Application Checklist:**

- Completed application
- Transcripts
  - Applicants who have not attended ANY college or university courses must submit all high school or secondary school transcripts and certificates and/or diplomas.
  - Transfer applicants must submit all college and/or university transcripts, in addition to the above.
  - Photocopies are acceptable for application. However, students are required to present official/ final copies of their transcripts and certificates before registering for classes.
- Writing sample
  - Please explain why you would be an excellent candidate for acceptance at Dunwoody College. Also please explain how you decided on your career choice and why that led you to Dunwoody.
  - Copy of the photo/information page of your passport.
  - Proof of financial capability/ financial certification form:
    - U.S. Department of Homeland Security regulations require the university maintain records showing you have met its financial requirements. You are responsible for demonstrating you have sufficient funds to meet all education and personal expenses for the duration of your F-1 status at the college. This means you must provide proof you have at least the amount necessary to cover your tuition, fees, living and personal expenses for your first academic year (nine months). Note: If you attend a summer session and/or bring your spouse or other dependents with you to the United States, you must certify you have the additional funding necessary to cover the additional costs.
    - Bank Statements/Financial Documentation: Official proof of funding cannot be more than 3 months old at the time of application and funding needs to be in liquid assets only. Funds do not need to be in U.S. dollars. The documentation of funding (for applicant, family member & individual sponsor) must be on original bank letterhead stationery with a signature of a bank official in ink. A photocopy of a bank statement, savings account statement or certificate of deposit will also be accepted if it is stamped by the issuing bank in original stamp ink and has a signature of a bank official in ink. An English translation by an official translating agency may be necessary. If so, please provide this along with the documentation you submit. All financial documentation must be received before your immigration paperwork can be issued.
    - Financial Certification Form: If funding will be provided by a family member or individual sponsor, their signature is required on the bottom of this form. If a signature cannot be obtained on this form, a signed letter from the family member and/or individual sponsor is required. The letter must include your name, the family member or individual sponsor’s name, the amount the family member or individual sponsor is willing to fund per year, and the length of time the funding will be available.
    - Optional scholarship submissions
    - SEVIS transfer form/immigration documentation
      - Applicants already inside the U.S. must submit a copy of their current VISA.
      - Applicants already inside the U.S. on a J-1 VISA must submit a copy of their most recent DS2019 form.
      - Applicants transferring an F-1 VISA from another U.S. school must submit a copy of their most recent I-20 form and a SEVIS Transfer Form.
    - English proficiency: All international applicants whose native language is not English must provide proof of English proficiency at the appropriate level for college study. Below are the requirements and options for meeting this requirement.
      - Score reports must be sent to Dunwoody College of Technology directly from the testing center.
      - Score reports must not be more than 2 years old.
      - Score reports must be official and meet one of the options below.
        - TOEFL (Test of English as a Foreign Language) score report of 65 on the Internet Based TOEFL (IBT) with a subscore of 20 on the written and 20 on the speaking sections.
        - IELTS (http://www.ielts.org/) (International English Language Testing System) score report of 6.5.
        - MELAB (http://www.lsa.umich.edu/eli/testing/melab/) (Michigan English Language Assessment Battery) minimum score report of 77, and score report must be accompanied by an official letter from the testing coordinator.
Re-Admittance

Any student wishing to withdraw from school should visit with the Admissions Department to determine if and when re-admittance to the College is feasible. Students who leave Dunwoody for personal, family, work, and similar reasons are encouraged to re-apply for a future term.

Students who wish to be re-admitted should submit a re-admit application. A student being re-admitted would need to follow the academic plan currently in place which may be different from the academic plan in place at the time the student initially withdrew.

Previous Unpaid Balances

Students wishing to re-admit to Dunwoody who have a financial hold on their account from the time of withdrawing from school must resolve the outstanding balances before being re-admitted and registered for classes. The Student Account's Office should be consulted for assistance with resolving the debt.

Previous Academic/Pace Standing

Students wishing to re-admit to Dunwoody must meet with a program manager/dean and a representative from the Dean of Students Office prior to admittance to determine how their previous academic or pace standing may impact their registration. All re-admitted students will be subject to the current academic/pace requirements as defined in the satisfactory academic progress portion of this Catalog/Student Handbook.

Transfer Students & Transfer Credit

Dunwoody welcomes students who have completed prior coursework from an accredited institution. If you'd like to transfer into one of our certificate or degree programs, please note that a transfer evaluation is required and not all credits may transfer into the degree program.

In addition, Dunwoody's bachelor completion degree programs have specific admissions requirements. These are:

**Architecture (BARCH)**
- Associate's degree in Architecture
- 3.0 or higher overall college GPA
- Minimum of 20 general education credits
- Individual transcript evaluation
- Interview with program faculty
- Approval from academic program manager

**Business Management & Leadership (AMGT)**
- Have an AAS degree (or equivalent)
- Be a Minnesota resident
- Be able to provide a resume and letter of recommendation
- Have access to a computer and internet as most classes are delivered in a distance learning modality (i.e., live web casting)

Those interested in the MIS concentration must also have a background in Information Technology.

**Computer Systems Analysis (BCSA)**
- Completion of an AAS degree in an Information Technology (IT)-related program
- Approval from academic program dean

**Construction Management (CMGT)**
- Completion of an AAS degree or equivalent coursework from an accredited institution
- Interview with a principal instructor of academic program manager

**Electrical Engineering (EENG)**
- 3.0 or higher overall college GPA
- Completion of mathematics coursework through Pre-calculus

**Industrial Engineering Technology (IENG)**
- Completion of an AAS degree in Robotics or Manufacturing
- 45 technical credits at the lower division level
- 20 general education elective credits at the lower division level, in the following categories:
  - Math/Natural Sciences (minimum of 2 credits)
  - Communications (minimum of 2 credits)
  - Humanities (minimum of 2 credits)
  - Social Sciences (minimum of 2 credits)
  - General Electives (minimum of 12 credits)
- 3.0 or higher overall college GPA
- Note: Students with a GPA between 2.5 - 2.9 are eligible to start in Industrial Engineering Technology (IENG), but must achieve a GPA of 3.0 upon completion of the first 9 credits of IENG technical coursework (i.e., any courses that start with 'IENG').

**Mechanical Engineering (MENG)**
- 3.0 or higher overall college GPA
- Completion of mathematics coursework through Calculus II
Software Engineering (SENG)
- 3.0 or higher overall college GPA

Transfer Credit
Transferring in Credits and/or Experience
There are two primary categories of which a student may satisfy program requirements through prior learning. Traditional college-transfer of courses or through non-traditional methods such as test-out or prior learning experience.

Traditional Transfer Credit
Dunwoody may accept course credits from other regionally or nationally accredited higher education institutions. Only course work earned at the institution issuing the official transcript will be evaluated. Courses will be considered for transfer if the course is comparable in nature, content, and level to a course offered by Dunwoody. Upper division credit transfer can only be accepted if courses were in upper division at the previous institution. Transfer evaluations done by other institutions are not accepted.

Experiential Learning such as study abroad, independent study, workshops, field experience, and internships may or may not transfer, depending on the level and the comparability of the learning experience.

In order to be awarded a degree from Dunwoody College of Technology, a student must take at a minimum 45% of the total technical credits (major requirements) for their major field of study at Dunwoody. Total technical credits transferred in a student’s major field cannot exceed 55% of those required for the major. Courses transferred in should reflect the attainment of lower level technical competencies while higher level competencies should be attained at Dunwoody.

The Registrar’s Office evaluates official transcripts for potential transfer credits. Students may be asked to provide a syllabus listing the course description and competencies of coursework.

Some Dunwoody programs are considered competitive for enrollment. These programs have specific requirements for transfer. Transfer credits are granted at the discretion of the Registrar’s Office and academic program manager/dean.

Health Sciences
The minimum grade for transfer coursework is a grade of C except for the following: Biology and Anatomy and Physiology for Health Sciences programs need to have a minimum grade of B.

Only these specific credits taken within the last five years will be reviewed: Technical, Health-care-specific biology, anatomy and physiology. Technical transfer credits for the Radiologic Technology degree will not be accepted.

Mathematics
Only classes taken within the past 5 years will be reviewed.

Computer Technology
Only software-specific classes taken within the past 5 years will be reviewed.

Automotive
Technical transfer credits for any of the Automotive Programs, from an Automotive Technicians Education Foundation (NATEF) accredited Post-Secondary Automotive program will not be accepted.

Technical transfer credits for any of the Automotive Programs, from an Automotive Technicians Education Foundation (NATEF) accredited Post-Secondary Automotive program will be reviewed on a case by case basis given the following criteria; Minimum grade for transfer coursework is a grade of B. Transfer course work must have been completed within the last 3 years. Experiential Learning credits, such as field experience, or internships will not be accepted.

Testing Out of any technical courses within the Automotive Program will not be allowed.

Procedure
Students may send official transcripts from all previously attended colleges to:
Dunwoody College of Technology
ATTN: Admissions
818 Dunwoody Blvd.
Minneapolis, MN 55403

Students will be notified of their evaluation via their Dunwoody email address. Students may view the transfer credits on their Academic Plan at Dunwoody, they must complete a Permission to Transfer Credits form, and submit it along with supporting documentation of the course. The Registrar’s Office will determine whether a course is transferrable or not. Students are expected to submit official transcripts to the Registrar’s Office upon competition of the course.

If students wish to appeal the evaluation, please contact the Registrar’s Office by email at registrar@dunwoody.edu or by phone at 612-381-3360.

For more information on transfers and transfer evaluations, visit: dunwoody.edu/campus-life/campus-services/registrar/transfer-information (https://dunwoody.edu/campus-life/campus-services/registrar/transfer-information/)

Transferring Credit from Another Institution to Dunwoody
Students may enroll in classes at another institution while enrolled in a program at Dunwoody. However, if a student wishes to transfer credit to Dunwoody, they must complete a Permission to Transfer Credits form, and submit it along with supporting documentation of the course. The Registrar’s Office will determine whether a course is transferrable or not. Students are expected to submit official transcripts to the Registrar’s Office upon competition of the course.

International Transcripts
International transcript evaluation follows all previous requirements as well as the below requirements:

- The institution at which the student earned course credit and the course for which transfer is under consideration must be reviewed and approved by an international credential evaluator such as World Education Services (WES) wes.org (http://wes.org/) and Educational Credential Evaluators Inc. (ECE) ece.org (http://ece.org/).
- The evaluation is done at the student’s expense.
- The student must obtain and furnish to the College an official evaluation (course-by-course report) completed by the international credential evaluator.

Non-Traditional Military Service Credit
Courses completed during military service, with American Council on Education (ACE) credit recommendations, may be eligible for transfer
This learning/experience can come from prior formal education, examination, and practical experience. The focus on PLA is to evaluate the competencies gained by the student and is not credit given simply for experience. Dunwoody uses PLA criteria developed by The Council for Adult and Experiential Learning (CAEL), which identifies PLA as being:

- Measurable
- College level in terms of learning and achievement (as defined by faculty)
- Able to show a knowledge base
- Current and relevant
- Able to show theoretical and/or conceptual knowledge, in addition to practical knowledge and understanding
- Not repeating or duplicating learning for which credit has already been given CAEL guidelines recognize the granting of credit at several levels:
  - Program level (i.e. general business, management concepts)
  - Individual course level (as identified by competency attainment stated in course syllabi and descriptions)

PLA must meet the following standards (Whitiker, 2006):

- Credit will be awarded only for learning and not for experience
- College credit will be awarded only for college-level learning
- Credit will be awarded for learning that has a balance appropriate to the subject, between theory and practical application
- Subject matter/academic experts will make competence levels and credit awards
- Credit will be appropriate to the academic context in which it is accepted
- Credit awards and transcript entries will be monitored to avoid duplicating credit
- Fees charged for assessment are based on services, not on credits
- Personnel involved in assessment will be adequately trained
- Assessment programs will be monitored, reviewed, evaluated, and approved PLA may be accessed through:
  - Examination
  - Competency demonstration
  - Institutional assessment

Test Out of Math Courses

Students have the opportunity to test out of one or all of the math classes in their academic plan. Students may take this test out at any time. There is no deadline; however, they are advised to not wait until the last semester.

- If the student or the instructor believes that the student can test out, the student should e-mail Eeris Fritz (e Fritz@dunwoody.edu)
- They must provide the course number and name of the course
- Eeris will contact them and provide a review and guide them through the test out process

Students are allowed one attempt to pass the test out exam with an 83% or better test score.

For the first week of the semester

If students who register a math class want to test out of the math class, they must drop the math class within the first 5 days of the class or incur
cost of class. Students could be offered on the first day of class a short
assessment to determine if they could test out.

Transferring Credits to Another School

Dunwoody’s regional accreditation facilitates acceptance and transfer
of credits to another college or university. Final decisions concerning
the acceptance of credits by other institutions; however, are made at the
discretion of the receiving institution.

Financial Aid and Student Accounts

The Financial Aid Office is here to help you navigate the world
of financial aid, including the FAFSA. Contact Financial Aid at
financialaid@dunwoody.edu or 612.381.3405.

The Student Accounts Office works with you on paying your tuition and
fees and can also help you with financial literacy and planning. Contact
Student Accounts at studentaccounts@dunwoody.edu or 612.381.3414.

More information on paying for college:

- Types of financial aid (https://dunwoody.edu/admission-aid/tuition-
  aid/types-of-financial-aid/)
- How to apply for financial aid (https://dunwoody.edu/admission-aid/
  tuition-aid/apply-financial-aid/)
- Scholarships (https://dunwoody.edu/admission-aid/scholarships/)
- Paying your bill (https://dunwoody.edu/admission-aid/tuition-aid/
  paying-your-bill/)
- Financial Aid Office website (https://dunwoody.edu/campus-life/
  campus-services/financial-aid/)
- Student Accounts Office website (https://dunwoody.edu/campus-life/
  campus-services/student-accounts/)

Financial Information

Outside Resource/Funds

The Financial Aid Office must be notified of any outside resources or
funding that a student receives. This includes outside scholarships.
Please contact Financial Aid with questions.

Scholarships

Dunwoody’s Financial Aid Office has internal scholarships that they
award to students. To be considered for these scholarships students
must complete the FAFSA form. If awarded, students must submit a
Thank You Letter to the Financial Aid Office by the appropriated deadline
before the funds can be applied towards a student’s balance.

Veteran Benefits

Students who receive veteran’s benefits are responsible for any books
they charge to their account as well as any charges that are not covered
by VA benefits and/or Yellow Ribbon. For more on veteran benefits
and financial aid, visit the Veteran & Military Student website (https://
dunwoody.edu/campus-life/campus-services/veteran-military/).

How Drug Convictions Affect Financial Aid
Eligibility

A federal or state drug conviction (but not a local or municipal conviction)
can disqualify a student for FSA funds.

Convictions only count against a student for aid eligibility purposes
(FAFSA question 23c) if they were for an offense that occurred during a
period of enrollment for which the student was receiving federal student
aid—they do not count if the offense was not during such a period, unless
the student was denied federal benefits for drug trafficking by a federal
or state judge (see drug abuse hold sidebar). Also, a conviction that was
reversed, set aside, or removed from the student’s record does not count,
nor does one received when she was a juvenile, unless she was tried as
an adult.

The chart below illustrates the period of ineligibility for FSA funds,
depending on whether the conviction was for sale or possession and
whether the student had previous offenses. A conviction for sale of drugs
includes convictions for conspiring to sell drugs.

<table>
<thead>
<tr>
<th>Conviction</th>
<th>Possession of Illegal Drugs</th>
<th>Sale of Illegal Drugs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Offense</td>
<td>1 year from date of conviction</td>
<td>2 years from date of conviction</td>
</tr>
<tr>
<td>2nd Offense</td>
<td>2 years from date of conviction</td>
<td>Indefinite period</td>
</tr>
<tr>
<td>3+ Offenses</td>
<td>Indefinite period</td>
<td>Indefinite period</td>
</tr>
</tbody>
</table>

A student regains eligibility the day after the period of ineligibility
ends (i.e., for a 1st or 2nd offense); or when he or she successfully
completes a qualified drug rehabilitation program that includes passing
two unannounced drug tests given by such a program. Further drug
convictions will make him ineligible again.

Students denied eligibility for an indefinite period can regain eligibility
after completing any of the following options: 1) Successfully completing
a rehabilitation program, as described below, which includes passing two
unannounced drug tests from such a program; 2) Having the conviction
reversed, set aside, or removed from the student’s record so that fewer
than two convictions for sale or three convictions for possession remain
on the record; or 3) Successfully completing two unannounced drug
tests which are part of a rehab program (the student does not need to
complete the rest of the program). In such cases, the nature and dates
of the remaining convictions will determine when the student regains
eligibility.

Please contact the Financial Aid Office with any questions regarding this
information at financialaid@dunwoody.edu or 612.374.5800.

Financial Responsibility

Returned Payments/Failed Payments

If a payment made to a student account is returned by the bank for any
reason, students agree to repay the original amount of the payment plus
a returned payment fee of $30. Multiple returned payments and/or failure
to comply with the terms of any payment plan or agreement signed with
the College may result in a requirement of the entire balance being due
prior to the semester starting, cancellation of classes, and/or suspension
of eligibility to register for future classes at the College.

Financial Responsibility

All students enrolled at Dunwoody College of Technology are required to
complete the Financial Responsibility Form annually.

This form states that students understand that when registered for
any class at the College or receive any service from the College, he/she
accepts full responsibility to pay all tuition, fees, and other associated costs assessed as a result of his/her registration and/or receipt of services. Students must also further understand and agree that registration and acceptance of these terms constitutes a promissory note agreement (i.e. a financial obligation in the form of an educational loan as defined by the U.S. Bankruptcy Code at 11 U.S.C. §523(a)(8) in which the College is providing educational services, deferring some or all of payment obligations for those services, and a promise to pay for all assessed tuition, fees, and other associated costs by the published or assigned due date or enrollment in the institutional payment plan.). Furthermore, understanding that failure to attend class or receive a Billing Statement (bill) does not absolve any student of financial responsibility as described above.

**Balance Impact to Registration**

All students with account balances will be placed on a financial hold. Financial holds will prevent release of any official and unofficial transcripts until the financial obligation has been met. Enrolled students are allowed to carry a $200 or less balance forward when registering for a semester within the same academic year (fall, spring & summer). All account balances must be paid in full before registering for courses in a different academic year (fall, spring & summer). Students with a balance above $200, will be prevented from registering for the next semester (within the same academic year) until their balance is below the threshold.

Students who owe a balance for the spring or summer terms will not be allowed to register for the following fall semester until the balance is paid in full. If they were previously registered for the fall, the fall schedule will be put on hold until the past due balance is paid in full.

**Communication**

The College uses the assigned Dunwoody email as an official method of communication with students. Students are responsible for reading the emails sent from the College on a timely basis. Students authorize the College and its agents and contractors to contact them at the current and any future cellular phone number(s), email address(es), or wireless device(s) on file with the College regarding delinquent student account(s)/loan(s), any other debt owed to the College, or to receive general information from the College. Students authorize the College and its agents and contractors to use automated telephone dialing equipment, artificial or pre-recorded voice or text messages, and personal calls and emails in their efforts to contact them. Students may withdraw consent to call cellular phone by submitting a request in writing to the Student Accounts Office or in writing to the applicable contractor or agent contacting the student on behalf of the College.

Once a Return to Title IV calculation is completed, students are notified by letter of any post withdrawal disbursements, balance due to school, and/or loan repayment requirements.

Updating contact information: Students understand and agree that they are responsible for keeping the College records up-to-date with current physical addresses, email addresses, and phone numbers by updating my.dunwoody (http://my.dunwoody.edu/). Upon leaving the College for any reason, it is the student’s responsibility to provide the College and student loan provider(s) with updated contact information for purposes of continued communication regarding any amounts owed to the College or lenders.

**Late Admittance**

Students who wish to attend Dunwoody and are accepted or re-admitted within 14 calendar days prior to the start of the term through the first week of the semester are required to meet with the Financial Aid Office and the Student Accounts Office prior to attending any classes.

Additionally, these students are required to adhere to the the College payment policy as outlined on the Financial Responsibility Form. Late-admit students must also have a completed FAFSA (if eligible) on file with the Financial Aid Office or they must make a payment no less than 25% of the outstanding balance owed for the semester.

If returning students have no means to pay the tuition in full by the end of the sixth business day of the semester (new students have until end of week 2), the student will have the option to leave Dunwoody and have all tuition and fee charges reversed off his or her account. Students will still be responsible for non-returned IT equipment and books and supplies charged to the account.

All tuition and fees must be paid in full prior to the end of the semester. All students with account balances will be placed on a financial hold. Financial holds will prevent release of any transcripts or readmission into the College until the financial obligation has been met.

**Past Due Balance**

Financial hold: Failure to pay a bill or any money owed to the College by the scheduled due date, the College will place a financial hold on the student account, preventing registration for future classes, requesting transcripts (official or unofficial), or receiving diploma until the account balance is satisfied in full.

Students who pay a past due balance with a personal check must wait seven business days for the payment to clear before being allowed to request transcripts, diploma, or register for a new semester.

**Delinquent Account/Collections**

Balances remaining after exiting enrollment at the College must be paid in full immediately upon leaving or a payment plan agreement must be set up with the Student Accounts Office. The payment plan agreement is at the discretion of the Student Accounts Office and will have a maximum time period of 12 months from the last date of enrollment or the last day of the term, whichever is earlier. Payments must be a minimum of $50 per month and must begin within 90 days of leaving the College or incurring the charges. Balances not paid in full within the payment plan parameters or missed payments will result in the delinquent account being referred to a third party collection agency. The delinquency date reported to the agency will be the date the account became delinquent or last day of enrollment, whichever is later. Accounts with a balance of $600 or less will remain at the College and will result in a financial hold placed on the account preventing registration for future classes, requesting transcripts, or receiving diploma until the account is satisfied in full.

Collection agency fees: For any balance over $600 owed to the College by the scheduled due date(s), and failure to make acceptable payment arrangements to bring account current, the College will refer the delinquent account to a third party collection agency. The student is responsible for paying the collection agency fee, which may be based on the maximum amount permitted by applicable law, but not to exceed 34% of my delinquent account, together with all costs and expenses, including reasonable attorney's fees, necessary for the collection of my delinquent account. The College will use the social security number for external
credit reporting to one or more of the national credit bureaus and/or for collection purposes for all charges incurred against this account.

Returning After Previous Balance in Collections or Balance Discharged in Bankruptcy

Students who wish to return to Dunwoody after previously attending and having a tuition and fee balance sent to collections or a balance that was discharged in a Chapter 7 or 13 bankruptcy must:

- Satisfy balance owed with the collection agency (this includes any fees related to the account being placed with that agency, if applicable).
- Must meet with the Financial Aid Office and the Student Accounts Office prior to re-admittance.
- Must have all financial aid requirements met prior to attending, if applicable.
- Must show how they will cover 100% of their tuition and fees before being allowed to register. This could include, but is not limited to, a combination of eligible financial aid, non-Dunwoody scholarships, approved and certified private alternative loans, cash, check, credit card, third party payment, or enroll in the Dunwoody Payment Plan.

Failure to Return Laptop

Students who fail to return the College-issued laptop by the last day of the semester or the last day of attendance/academically-related activity will be placed on the Laptop Recovery List. Students will have a laptop-not-returned hold applied in addition to an $1,800 laptop-not-returned fee. If a student returns the College laptop to the IT Helpdesk within 90 days of leaving the College the $1,800 fee will be adjusted per the return fee schedule below:

<table>
<thead>
<tr>
<th>Days</th>
<th>Refund Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-30</td>
<td>$1,800</td>
</tr>
<tr>
<td>31-60</td>
<td>$1,750</td>
</tr>
<tr>
<td>61-90</td>
<td>$1,700</td>
</tr>
<tr>
<td>91+</td>
<td>$1,200</td>
</tr>
</tbody>
</table>

If the College laptop is returned after the IT lease agreement with the vendor has expired the student will be responsible for the entire $1,800 laptop-not-returned fee. Dunwoody leases the laptops through a third party leasing company and does not have the right to transfer ownership of the machine to anyone. All machines must be returned regardless of paying the non-returned laptop fee.

In the event that Dunwoody receives possession of the laptop through means other than the student (i.e. returned by law enforcement due to negligence, strangers, pawn shops, etc.) will prohibit the student from being able to receive a replacement device. The student will be financially responsible for reimbursing Dunwoody for any fees related to regaining possession.

Refunds

Tuition Refund

Dunwoody participates in the U.S. Department of Education Student Aid programs and the Minnesota Financial Aid Program and complies with federal and state regulations which require the College to have a fair and equitable refund policy. Institutional refund calculations are based on one of the following policies:

Refunds for students who withdraw from a course or courses (but not complete withdrawal) during the first five school days of the semester will receive a 100% refund for the course. There is no refund for courses withdrawn after day five.

Minnesota State Grant

The amount of a MN State Grant that a student may be eligible for has a different value available for each number of credits enrolled. For example: the same student may qualify for $856 if enrolling in 15 credits but only $604 if enrolled for 14 credits. Students who are considering reducing their schedule during the drop/add period to less than 15 credits are strongly encouraged to visit the Financial Aid Office for information about how awards may be impacted.

Complete Withdrawal From All Courses

Under federal law, Dunwoody must calculate a Return of Title IV Funds for students receiving federal financial aid which includes the Pell Grant, SEOG, Subsidized Direct Loan, Unsubsidized Direct Loan, and Parent Direct PLUS Loan. Although those funds, upon disbursement, are applied in full to a student’s account, the student earns his or her Title IV funds by attending classes and Dunwoody may be required to return all or a portion of those funds upon withdrawing from all courses. The amount earned by a student has no relationship to the student’s incurred institutional charges.

- Date of Withdrawal Determination
  The date of official withdrawal is determined through notification by the student of intent to withdraw, by the student’s Program Manager/ Dean, and/or attendance records showing the last date the student attended class or completed academically related activity. The financial aid date for processing the return of funds is the official notification date of withdrawal from the Registrar’s Office.
  - Student Initiated Withdrawal: Students who want to withdraw from all classes must notify their academic program manager/dean, who will submit a Complete Withdrawal form on behalf of the student.
  - Institution Initiated Withdrawal: Dunwoody reserves the right to terminate the enrollment of students. Reasons for termination include, but are not limited to: non-attendance/no contact; frequent absences or tardiness; academic dishonesty; unsatisfactory academic progress and pace (completion) rate; aggressive, harassing, or discriminatory acts against other students or employees; failure to pay tuition by stated deadlines; failure to follow school procedures and policies; intentional damage to school property or theft, insubordinate acts against faculty or other Dunwoody employees. The withdrawal date used will be the last date of academic attendance or academically related activity. The date of determination (notification date) will be within 14 days of the withdrawal date.
  - Unofficial Withdrawal: If a student does not complete the withdrawal process but is absent for 14 days, they will be withdrawn from the college. The withdrawal date used will be the last date of academic attendance or academically related activity.

- The Federal Pro Rate Refund Calculation
  If the student has attended less than 60% of a term, a pro rate schedule is used to determine the amount of Title IV funds the student has earned at the time of withdrawal based on the number of days attended. If the student has attended 60% or more of a term, the student is considered to have earned 100% of the Title IV funds.
Refunds

- Example: Student attends 44 days of a 124 day term, the student will have earned 35.5% of their Title IV aid. This would result in a return of approximately $1032 of a $2908 Pell grant disbursement. This same example would lead to all funds distributed from the Subsidized and Unsubsidized loans being returned.

- Refund calculation
  Dunwoody’s Financial Aid Office will divide the number of calendar days attended by the total number of calendar days in the semester, less any scheduled break of 5 days or more. The resulting percentage will then be multiplied by the total federal funds that were disbursed. This calculation determines the amount of aid that the student is allowed to keep. The unearned amount of aid is returned to the federal government. If in this calculation the student is required to return funds due to funds already disbursed (overpayment), the student will be notified. The calculation is completed within 30 days of the notification date with all funds being returned within a 45 day maximum time period.

- Total Federal Fund Calculation – In this calculation the total amount of Federal Pell Grant will be included, the net for Direct Subsidized Loans, Direct Unsubsidized Loans and Direct Parent PLUS Loans. Federal Work Study will not be included in the return calculation.

- Late Arriving Funds – If a student withdrew during a subsequent payment period, and aid for a previous payment period is received, the funds are not included in the return calculation. Late disbursements may be made if the conditions for those disbursements are met.

- Post-Withdrawal Disbursements – If a student withdrew before all Title IV aid was disbursed, the student may be eligible for a post-withdrawal disbursement. The amount will be determined by following the requirements for calculating earned Title IV aid and has no relationship to the student’s incurred institutional charges. Any post-withdrawal disbursements will be made from available grant funds before available loan funds. A school is permitted to credit a student’s account with the post-withdrawal disbursements of grant funds without permission from the student up to the amount of outstanding charges. In the case of post-withdrawal disbursements from federal loans funds, confirmation will be obtained from the student before any funds are disbursed. The information provided in the notification will include the information necessary for the student, or parent for a Direct Parent PLUS Loan, to make an informed decision as to whether the student or parent would like to accept any disbursement of loan funds and will be provided within 30 days of the date of determination that the student withdrew.

- The date of withdrawal determination is explained further on page 45 of this handbook.

Refund Calculation

Dunwoody provides tuition and fee refunds based on the following chart and process:

- Determine the tuition and fee refund percentage (Find the refund percentage from the following chart):

### Fall and Spring Semesters (18 weeks)

<table>
<thead>
<tr>
<th>Semesters</th>
<th>Refund Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 1</td>
<td>100%</td>
</tr>
<tr>
<td>Week 2</td>
<td>75%</td>
</tr>
<tr>
<td>Week 3</td>
<td>50%</td>
</tr>
<tr>
<td>Week 4</td>
<td>40%</td>
</tr>
<tr>
<td>Week 5</td>
<td>30%</td>
</tr>
<tr>
<td>Week 6-18</td>
<td>0%</td>
</tr>
</tbody>
</table>

### Summer Session (9 weeks)

<table>
<thead>
<tr>
<th>Semesters</th>
<th>Refund Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 1</td>
<td>100%</td>
</tr>
<tr>
<td>Week 2</td>
<td>75%</td>
</tr>
<tr>
<td>Week 3</td>
<td>50%</td>
</tr>
<tr>
<td>Weeks 4-9</td>
<td>0%</td>
</tr>
</tbody>
</table>

- Students new to Dunwoody who completely withdraw by the end of week two, will be eligible to receive a full tuition refund.
- To compute amount of refund, multiply the net tuition, technology fee, learning technology fee and activity fee by the refund percent.
- Subtract an administrative fee (the lesser of $100 or 10% of tuition) from the calculated refund to get the net amount of refund.

The above percentages were derived by determining the amount of time spent attending classes.

Timeline for Processing Refunds

Any monies due to an applicant or student will be refunded within 30 business days of cancellation, failure to appear on the first day of class, dropping classes within the first five days of the semester, complete withdrawal, or termination. All financial aid must be fully refunded before any refund can be made to the student.

Distribution of Refunds and Repayments

For federal financial aid, the calculation multiplies the percentage by the total federal funds that were disbursed (either to the student’s Dunwoody account or directly by check) for the semester. This calculation determines the amount of aid that the student is allowed to keep. The unearned amount of aid must be returned to the federal government.

Refunds on behalf of Student Financial Assistance (SFA) recipients are distributed in the following order:

1. Unsubsidized Direct Loan
2. Subsidized Direct Loan
3. PLUS Direct Loan
4. Federal Pell Grant
5. Federal SEOG
6. Other SFA Programs

After required financial aid adjustments are made to all financial aid sources, any money owed to Dunwoody, including unpaid tuition and fees and materials, will be billed to the student.

**Federal Loan Default**

Federal loan default will keep students from receiving any financial aid until the default has been resolved. Students who are in default on their federal student loans must clear any defaults on the federal loans and provide proof of such before being allowed to enroll at the College regardless of the intended payment method.

**MN Office of Higher Education Refund Calculation**

**Introduction and Purpose of the Policy**

Dunwoody College of Technology, consistent with federal and state law, will calculate refunds for all state financial aid programs when a student completely withdraws from school, or for the MN State Grant and SELF Loan programs, if the student drops below minimum enrollment level for those programs. This calculation is to be used by schools charging students by the term or payment period. (Note: Refunds are never required for the State Work-Study Program).

**Determining Amount of Net Refund**

1. Amount of financial aid and cash received to date for the term including any post-withdrawal disbursements of Title IV financial aid applied to institution charges. If funds exceed the original institutional charges for the term, enter the amount of original institutional charges only.
2. Subtract amount of original institution charges for the term the school can retain per its institutional policy.
3. = GROSS REFUND
   If gross refund is less than or equal to zero, then no refund is due state financial aid programs.
4. Subtract amount of institutional share of any required refund for Title IV financial aid programs from Step 5. Box O of Return of Title IV Funds Refund Worksheet. Enter 0 if no Title IV refund is due.
5. = NET REFUND
   If net refund is less than or equal to zero, then no refund is due state financial aid programs.

1 The state adopts the definition of institution charges used for federal Title IV aid programs under 484B of the Higher Education Act of 1965 as amended and 3 CFR 668.22.

**Determining Proportional Share of Net Refund for Distribution to Non-Title IV Aid Programs**

All non-Title IV financial aid that is received to date during the student’s program, and for the current aid year, including any funds disbursed to the student for living expenses will be included in the refund calculation when a student totally withdraws from school. These funds can include state funds, institutional and private scholarships, or any other forms of non-Title IV aid. Work-Study awards are not included.

**Return of Tuition Assistance**

Military Tuition Assistance (TA) is awarded to a student under the assumption that the student will attend school for the entire period for which the assistance is awarded. When a student withdraws, the student may no longer be eligible for the full amount of TA funds originally awarded. To comply with the new Department of Defense policy, Dunwoody will return unearned TA funds on a prorated basis through at least 60% portion of the period for which the funds were provided. TA funds are earned proportionally during an enrollment period, with unearned funds returned based on when a student stops attending.

**Fall and Spring Semesters (18 Weeks)**

<table>
<thead>
<tr>
<th>Semesters</th>
<th>Refund Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 1-2</td>
<td>100%</td>
</tr>
<tr>
<td>Week 3-4</td>
<td>75%</td>
</tr>
<tr>
<td>Week 5-9</td>
<td>50%</td>
</tr>
<tr>
<td>Week 10-11</td>
<td>40%</td>
</tr>
<tr>
<td>Week 12-18</td>
<td>0%</td>
</tr>
</tbody>
</table>

**Summer Session (9 Weeks)**

<table>
<thead>
<tr>
<th>Semesters</th>
<th>Refund Percentage</th>
</tr>
</thead>
<tbody>
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<td>Week 1</td>
<td>100%</td>
</tr>
<tr>
<td>Week 2</td>
<td>75%</td>
</tr>
<tr>
<td>Week 3-4</td>
<td>50%</td>
</tr>
<tr>
<td>Week 5-6</td>
<td>40%</td>
</tr>
<tr>
<td>Week 7-9</td>
<td>0%</td>
</tr>
</tbody>
</table>

**Third Party Funding and Reimbursement**

Any student who receives third party funding that is not a reimbursement should work with the Accounting Department and provide the appropriate documentation so the third party can be billed for the approved expenses. Students are responsible for any expenses not covered by the third party (i.e. Device fee, learning technology fee, course materials, books charged to the student account, etc.)

Any student who receives third party reimbursement are required to pay the balance by the published due dates. Balances not paid in accordance with the tuition and fees policy are subjected to late and default fees. Students who receive reimbursement from a third party must pay their balance at Dunwoody by the published due dates and request reimbursement from the third party to reimburse themselves, not the school. Balances not paid by the due dates are subject to late and default fees.

**Student Leadership and Engagement**

Student leadership and engagement is driven by the mission of Dunwoody College of Technology. “Dunwoody changes lives by building opportunities for graduates to have successful careers, to develop into leaders and entrepreneurs, and to engage in “the better performance of life’s duties.” The policies and procedures within this section lay the ground work for our Student Organizations that focus on the development of our students into leaders.

**Student Organizations**

The Office of Student Leadership and Engagement encourages the development of student organizations. Participation in such activities can provide students with opportunities for personal growth in leadership, citizenship, interpersonal skills, communication skills,
cultural competency, and cooperation. The goals and objectives of each organization and support group will differ depending upon the type of organization and its membership.

**How to Start a Student ORganization**

All Student Organizations should adhere to the following guidelines (LEAP) to help develop their leadership skills and in the spirit of Dunwoody’s mission "to develop into leaders and entrepreneurs, and to engage in the "better performance of life's duties":

- Link group interests in enhancing leadership, citizenship, interpersonal skills, communication skills, cultural competency, and education.
- Encourage opportunities for social interaction among members.
- Assist in the development of personal and organizational leadership skills by facilitating self-initiated and self-directed activities (must be led by students, not advisors).
- Promote community/diversity awareness and responsibility.
- Positively impact Dunwoody and the school's strategic objectives through appropriate planning and implementation of all projects and activities.

**Requirements for Student Organizations:**

Every student organization shall have at least one advisor who is a Dunwoody employee, faculty or staff, who attends all meetings and organization events.

All organizations must:

1. Student organizations shall not discriminate any membership on the basis of race/ethnicity, religion, gender, age, national origin, sexual orientation, or ability.
2. Establish effective and appropriate procedures and/or by-laws to facilitate meetings
3. Recruit and select members
4. Communicate between members, advisors, and Dunwoody
5. Manage Student Organization budget. Organizations must follow the regulations of Dunwoody, such as the Student Code of Conduct.
6. Observe student privacy regulations (FERPA)
7. Resolve issues and/or complaints in a timely manner consistent with existing Dunwoody College of Technology policies and procedures such as Sexual Assault and Harassment Policy and Student Code of Conduct.
8. Record attendance and student organization's advisor is responsible for collection.
9. As appropriate, all students shall have the opportunity to participate in the organization's activities.
10. Leadership and Engagement Coordinator has right to deny funds that may not have appropriate connection/benefit to Student Organization.
11. All events and guests hosted by a Student Organization must be approved by the Leadership and Engagement Coordinator.

If guidelines are not met, the Student Organization may be put on a one-semester probation period where they may be denied funds.

**To start your Student Organization, please fill out** this form (https://dunwoody.edu/campus-life/student-organizations/).

**Advisor Duties**

The staff or faculty advisor is the central to the success of our student clubs and organizations as she sets the tone, norms, and acts as a guide for our student clubs and organizations. The advisor fulfills a key piece of Dunwoody's Mission, "... (for our students) to develop into leaders and entrepreneurs, and to engage in "the better performance of life's duties". Our staff and faculty advisors are the role models that challenge our students to become leaders in their industry.

As an advisor, you are not responsible for initiating a club, organization, or association, however you are responsible for the following. Failure to comply with this agreement will make your club or organization ineligible for the allocated student activity fees which are managed through our Student Government Association.

As an advisor, you agree to carry out the following duties with my student organization

- Attend all organizational leadership meetings
- Approve or deny all organization expenditures
- Assist in managing the organizations budget
- Attend at least one club and association advisor meeting per academic year and read meeting minutes of missed meetings.
- Serve in this role for one academic year
- Supervise and help implement all advertising of the organization
- Assist as primary contact in resolving issues, complaints, and needs of the organization
- Follow the Development's department fundraising guidelines as found in the Student Handbook
- Provide any concerns to Jonathon Moore, Leadership and Engagement Coordinator, jmoore@dunwoody.edu

**Student Responsibilities**

As a student leader and a representative of Dunwoody, your actions and your student organization actions are a reflection of our community.

As a student organization, your organization follows the policies and regulations of Dunwoody, such as the Code of Conduct (p. 163) and our Sexual Assault and harassment policy (p. 167), and the policies within this section of Student Leadership and Engagement.

**Policy for Student Organization Fundraisers**

Student Organization fundraising allows for our students to experience more opportunities through their organizations such as national and regional conferences. Please see the areas below on the policies and procedures for raising money as a student organization.

**Student Government Funding Request**

The Student Activity Fund is administered through the Dunwoody Student Government. This fund was established to support student initiated events and activities. It is intended to provide a secondary option after fundraising. This is for future spending and not a reimbursement for previous purchases.
The Budget Request Process

Please submit a Budget and Funding Request Form and a typed statement outlining the purpose of the funding and the impact it will have on your organization, department, and the College as a whole (if applicable) to Student Affairs, studentaffairs@dunwoody.edu (studentaffairs@dunwoody.edu).

• Up to $200 can be requested in writing
• Fund requests over $200 will also require a brief presentation by the individual organization representatives.
• Organizations can request funding up to $1,000 total from SGA for the year.
• Students are also encouraged to do pre-approved fundraising activities that will increase the balance of their individual organization budget
• The deadline for submitting Funding Request form (http://www.dunwoody.edu/pdfs/SGA-Funding-Request.pdf) is April 15th.

Accounting Procedures for Fundraising

Student Organizations who want to hold fundraisers should complete a Fundraiser Request Form and turn it into Accounting at least 1 day prior to event.

Credit card payments are only to be taken via the Clover Flex credit card readers. The student organization will be assigned a PIN number for these machines which will correspond the four digit Fund Number in the G/L. The PIN’s are set up through the Clover Online Portal. The Role for these users is Student Org and the Faculty advisor is the person who is entered for set up.

A cash box with $100 in change ($25 in 1’s, $45 in 5’s and $30 in 10’s) will be kept on hand in the safe for student fundraisers. (This will be part of the Cash On Hand)

Food and Beverage

Taher Catering is our current food service provider. When ordering food catering for events, you must contact Taher (Taher@dunwoody.edu) at least two weeks in advance of event/meeting. Taher will need final count at least one week prior to event. Student Organizations should assign a spokesperson to communicate with Taher, to ensure clear communication and expectations.

As Taher is our on campus food service provider, student organizations must receive a quote from them when considering third party vendors for food when conducting larger events or fundraisers. Larger events are considered events that are serving food to people outside of your club. For example, anything larger than a student organization meeting.

Campus Room Reservations

Student Leaders: Please see your Advisor to reserve rooms on campus due to Dunwoody’s intranet access limitations.

For Advisors: To reserve classrooms or meeting rooms for their student organization meetings or campus events, please access Meeting Room Manager to reserve rooms. To access the site, log-in via Dunwoody Launchpad and click on the icon. If you have any questions, please contact Jonathon Moore at jmoore@dunwoody.edu

Communications

There are several ways to communicate news and information about your club or organization.

To create a poster for student bulletin boards, please contact Student Affairs at studentaffairs@dunwoody.edu as well as Marketing at marketing@dunwoody.edu.

To display an announcement on the campus plasma screens, please contact Marketing at marketing@dunwoody.edu.

To promote an event or activity in the College’s weekly newsletter, the DC Weekly, for students and/or the Dunwoody Observer (for employees), please contact Marketing at marketing@dunwoody.edu.

Common communication needs include club recruitment, fundraisers, and school-wide events and activities. Please note these platforms should only be used when looking to promote your activity to the College as a whole. A different means of communication should be used when communicating directly to members of your club.

Off Campus Expectations

All Student Organization off campus events are held to the same standards as on campus events. The polices and procedures within the student handbook and catalog are applicable to all student organization events regardless of location.

Student Rights and Responsibilities

In order for Dunwoody to fulfill its mission of preparing students for their careers, developing into leaders, and engaging in “the better performance of life’s duties”, the College has a vested interest in maintaining an environment in which all students can pursue their academic responsibilities. As students, you, have rights and responsibilities while in attendance. Please review the following sections for more information.

Accommodation Requests

Dunwoody College of Technology is committed to creating equal access and opportunity to all campus programs and services for persons with disabilities. Means of equal access are provided to students with documented disabilities to provide them the opportunity to show their abilities and capabilities, not highlight their disabilities. Students are responsible for initiating the learning accommodation process. This is different than high school. Please see the chart below that explains the differences between high school and college learning accommodations and explore our process, below.

At any time throughout the process, please feel free to reach out to our Associate Dean of Students, John Richardson, MA. (jrichardson@dunwoody.edu)

Process for Learning Accommodations

1. Students can request an accommodation for a disability or a special need by completing a Student Request for Learning Accommodations or Special Need Form, which can be obtained from Student Affairs or here: http://www.dunwoody.edu/pdfs/LearningAccommodationSpecialNeedRequest.pdf
2. A student must provide current documentation from an appropriate licensed professional or agency. Documentation should include educational, medical, psychological, and/or other diagnostic evaluations that define the nature of the disability. In addition, this information should outline how the condition(s) may affect the student academically, along with a recommendation for appropriate accommodations. Please note that IEP’s and 504 plans are not used to define disabilities or accommodations, however they are
helpful in the accommodations’ process to see what has worked in an educational setting in the past.

3. Once all documentation is received and the request form is filled out, then the Associate Dean of Students will certify eligibility for disability services and determine reasonable accommodations. Some accommodation requests will be reviewed with the student’s academic Dean, the Dean of Students, or the Provost depending on the request. If you would like to schedule a meeting regarding an accommodation, please check with the Associate Dean of Students. Accommodations are determined on a case-by-case basis. The Associate Dean of Students may reach out to the student during this process.

4. If the accommodation request is complete and approved, then the student works with the instructor for each class to define the details of the request. The student and faculty will use the student’s accommodation letter to clearly state what the accommodations look like for each class. For example, extra time for a lab class will look different than extra time for a lecture class. This avoids confusion for both parties. Every effort must be made to ensure the requested accommodations are in place. Faculty and/or students should consult with the Associate Dean of Students, if additional information or clarification of an accommodation is needed.

### Learning Accommodations in High School Versus College

<table>
<thead>
<tr>
<th>In High School</th>
<th>In College</th>
</tr>
</thead>
<tbody>
<tr>
<td>The school identifies students with disabilities.</td>
<td>The school protects a student’s right to privacy and confidentiality.</td>
</tr>
<tr>
<td>The school district is responsible for evaluating and documenting the student’s learning disability.</td>
<td>The student is responsible for providing current documentation of the disability to the college.</td>
</tr>
<tr>
<td>The school automatically incorporates accommodations into the student’s daily schedule once a disability is documented.</td>
<td>The student must request accommodations each time they are needed.</td>
</tr>
<tr>
<td>The school modifies the educational programs.</td>
<td>The college makes reasonable adjustments in instructional programs which do not alter the essential content or requirements of a course or program.</td>
</tr>
<tr>
<td>Parents are advocates for their children.</td>
<td>Students are their own advocates.</td>
</tr>
<tr>
<td>Special classes and placement must be available for students.</td>
<td>Colleges are not required to provide special classes or programs for students with disabilities.</td>
</tr>
<tr>
<td>Parents are notified and must give permission for any decisions regarding their son or daughter.</td>
<td>Parents are not notified of services their son or daughter requests unless the student grants permission for that information to be released.</td>
</tr>
<tr>
<td>An IEP meeting is held to determine placement and appropriate services.</td>
<td>Students work with college professionals and instructors to determine if and what services are appropriate.</td>
</tr>
<tr>
<td>The school provides assessment of disabilities.</td>
<td>The school provides access to testing services which are accessible to persons without disabilities.</td>
</tr>
</tbody>
</table>

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**Anthony L. Ferrara Career Services Center Policy**

### Student and Graduate Policies, Terms, and Conditions

The Anthony L. Ferrara Career Services Center is dedicated to providing lifelong employment assistance to Dunwoody students/graduates at no cost. We support the Dunwoody vision, mission, and goals of assisting “Graduates who are worth more” to build the foundation for a rewarding and lifelong career.

The Career Services Center is a part of Dunwoody College's division of Student Affairs and supports its mission to inspire and support students’ academic and social engagement at the College through cultivation of programs and services that demonstrate inclusion, integrity, and innovation grounded in a career-focused framework.

### Career Services Center Services

Career Services staff are available to meet with you concerning any and all of your career needs. Drop-in assistance is available. Appointments are recommended for Alumni and for any meeting longer than 30 minutes.

- One-on-One Career Advising
- Resume and Cover Letter Review
- MyCareer Assistance and other Job Search Help
- Mock Interviews and Feedback
- Negotiating Job Offers
- LinkedIn Profile Review
- Career Fair and Networking Preparation
- Coordination of On-Campus Recruitment

### MyCareer

Dunwoody College of Technology partners with Symplicity to provide MyCareer, a free web-based portal for publicizing all bona fide full-time, part-time, seasonal, and internship positions and other recruiting activities for small and large businesses, government agencies, and nonprofit organizations to current students and graduates.

### Integrity in Representation

Students and alumni will be expected to submit truthful and accurate information on any and all application materials.

### Professional Conduct

Students and alumni are expected to behave professionally during all aspects of the job search and throughout the course of their employment.

Students and alumni are expected to accept offers of employment in good faith and to notify employers of acceptance or non-acceptance of the offer; after accepting a position, students and alumni should withdraw their candidacy from all other opportunities.

Reneging on accepting a job can severely damage students’ reputation, not only in the short-term, but also for the duration of your career. Reneging can also have negative implications on Dunwoody College’s relationship with the employer and can adversely impact future opportunities for other Dunwoody College students.
Career Services is not in support of a reneg situation on your part unless under extenuating circumstances. You can avoid a reneg situation by carefully planning and managing your job search and by seeking advice from Career Services and trusted professionals in your network.

Eligibility for Career Services Assistance
All currently enrolled Dunwoody College students and graduates are eligible to receive all Career Services assistance at no cost. Career Services assistance is available to students approximately 2 weeks before the beginning of their first semester. Career Services assistance is not available to students who terminate their student status without graduating, students barred or disqualified from student status, graduates who are not in good standing with Student Accounts, or students who have abused the services and are notified the service is no longer available.

Resume Books and Resume Referrals
As users of MyCareer, students have the option of inclusion in resume books which allows prospective employers to search and contact students directly. By participating in resume books, students and alumni consent to the release of their resume and certain employment related information. Resumes are not shared with third parties, such as employment agencies or search firms. Only the resumes of students who have given permission to have their resume included in resume books are shared with prospective employers. Students have the option to opt in or out of having their resume included in resume books. Resume referrals will be generated only from students who have opted in to the current resume book.

Job Searching, Employers, and Fraudulent Job Postings
Dunwoody College does not endorse any employer and makes no guarantees about any position listed through MyCareer. Dunwoody College is not responsible for the safety, wages, working conditions, or any other aspect of employment. While the Career Center makes every effort to screen employers and job postings received, it is the responsibility of the job seeker to research the integrity of the firm/organization to which he/she is applying. The student is advised to use caution and common sense when applying for a position with an organization or private party.

Students, please be aware of fraudulent job postings. We do our best in the Career Services Center to delete questionable postings before you ever see them, but we are not always successful. It is also a good practice to google the employer and/or visit the employer website before you provide them with any personal information. If you receive a suspicious email or phone message from an employer, or have suspicious contact with an employer during a phone or in-person interview, it is extremely important for you to use caution and alert the Career Services Center immediately.

How to Identify a Scam or Fraudulent Job Postings
- If you receive an unsolicited email message about a job opening.
- An upfront fee is required for materials or products prior to your work start date.
- The potential employer does not provide a physical address and phone number in the ad.
- The potential employer asks for your social security number, credit card or bank account numbers, or copies of personal documents.
- The potential employer requires you to send payment by wire services or courier and will reimburse you via check by priority mail.
- The potential employer offers a “reward” in exchange for allowing the use of your bank account – often for depositing checks or transferring money.
- You receive an unexpectedly large check in the mail with instructions to deposit the check into your bank account and await further instructions.
- There are multiple spelling and/or grammatical errors in the job announcement.
- The potential employer uses the name of a legitimate employer but spells it slightly different.
- The job opportunity sounds too good to be true.

If you feel uncomfortable about an employer or job opportunity you receive or find on an electronic job board, please notify the Career Services by emailing CareerServices@Dunwoody.edu, calling (612) 381-3322 or stopping by Career Services. We would also like to assure students that all information you provide to Career Services about an issue is considered confidential. Your career advisor may consult with other professional staff members within the division to ensure that you receive the best assistance possible. Information, however, will not be released outside the division without your consent, except when required by law (i.e., reasonable suspicion of child or elder abuse, imminent danger to self or others, etc.).

Anthony L. Ferrara Career Services Center Staff
Rob Borchardt, Associate Director of Career Services
612-381-3322, rborchardt@Dunwoody.edu or CareerServices@Dunwoody.edu

Drug, Alcohol and Tobacco Policies
Drug and alcohol abuse affects the health, safety, and well-being of all students and restricts Dunwoody’s ability to carry out its mission. Dunwoody prohibits the possession, use, or distribution of illegal drugs, narcotics, medical marijuana, and alcohol on any campus property or as part of any Dunwoody sanctioned activity.

Health Risks of Alcohol and Drug Use
Short term health risks of alcohol include risky sexual behaviors, car accidents, violent or aggressive behavior, and/or miscarriages. Long term health risks of alcohol include high blood pressure, learning and memory problems, alcohol dependency, and/or depression. For more information on the health risks associated with alcohol please see the Center for Disease Control’s website: https://www.cdc.gov/alcohol/fact-sheets/alcohol-use.htm

The health risks as a result of drug use varies with each drug. The following links provide the health effects of “Club Drugs” and other “Commonly Abused Drugs”.


Sanctions for Drug and Alcohol Policy Violations

Students who violate Dunwoody’s policy against illegal drugs, narcotics, and alcohol are subject to Dunwoody College of Technology’s student code of conduct which can be found here: https://nextcatalog.dunwoody.edu/catalog-student-handbook/student-rights-responsibilities/student-code-conduct/ (p. 163)

Student Code of Conduct Sanctions

The following sanctions may be imposed on any student or student organization found to be in violation of the code of conduct or any other college policy. The sanction will be in relation to the violation as more severe or pervasive violations will result in more severe sanctions. The following list is not exclusive as other sanctions may be imposed that fit within the guiding principles of this policy. The following sanctions may include additional conditions such as a reflection activity, restitution of financial damages, mental health counseling, meeting with staff on a rotating basis, removal of college property, failing an academic course, or pursuing legal actions. Additionally, a student housing resident may be transferred to a different room or may be evicted from our student housing facility.

Warning: A written or verbal notification to a student that their behavior has violated the code of conduct.

Probation: The conditions of the probation are based on the intensity of the violation. While on probation, if the student violates another college policy or does not follow the stipulations of the probation, then they may be suspended from the College. The probation notification explains: the stipulations of the probation, the length of the suspension, assigned probation conditions, appeal options, and an explanation that any further violation of the code of conduct or failure to follow the stipulations of the probation may result in immediate suspension from the college.

Suspension: A suspension means that the violation was severe enough to involuntarily separate the student from the College for a certain length of time. The suspension notification explains: the stipulations of the suspension, the length of the suspension, assigned suspension conditions, appeal options, and college reentry conditions.

Expulsion: An expulsion means that the violation was severe enough to permanently and involuntarily separate the student from the College. The notification explains: the stipulations of the expulsion and the assigned expulsion conditions.

Federal Laws and Sanctions

Federal laws carry penalties for controlled substance convictions. These range from one-year imprisonment and up to a lifetime of imprisonment. Along with imprisonment federal convictions carry fines ranging from $1,000 to $2,000,000 depending on the severity of the conviction. Please see the following for a detailed list of federal controlled substance convictions:


Minnesota Laws and Sanctions

Minnesota laws carry penalties for controlled substance convictions. These range from underage drinking laws with a penalty of $100 to 40 years prison sentence and $1,000,000 fine. Please see the following for a detailed list of Minnesota controlled substance and alcohol statues:

Minnesota Controlled Substances Statutes: https://www.revisor.mn.gov/statutes/?id=152
Minnesota Underage Alcohol Statutes: https://www.revisor.mn.gov/statutes/?id=340A.503

Drug and Alcohol Education and Treatment Programs

Dunwoody College of Technology recognizes drug and alcohol dependency/abuse as a major health problem, as well as a safety and security problem. If you have a drug or alcohol problem or know of another student with such a problem, please consult with anyone in Student Affairs for information and referral resources for a variety of public and private educational and treatment programs in the state and metropolitan area. Any student can call our counseling service, Talk One2One, twenty four hours a day, seven days a week. We also have a telephonic counseling office in the Pinska Center. For the number to call, please click on the link in Launchpad or see anyone in Student Affairs in the Pinska Center.

Tobacco-Free Environment

The use of all forms of tobacco, including chewing tobacco and smokeless cigarettes, is prohibited at Dunwoody except in designated areas. Dunwoody’s designated areas are located near the north entrance of the main building as well as the west entrance of the lower level of the Warren Building. Smoking on the west side (main entrance) and east side of the Main Building is prohibited at all times. Students residing in our student housing facility have a designated tobacco area at the Delaware Street entrance. Violation of the tobacco regulation is a violation of our student’s code of conduct and may result in conduct sanctions.

Electronic Cigarettes

The use of electronic cigarettes (also known as e-cigarettes) is prohibited at Dunwoody except in designated smoking areas. For more information please refer to the student handbook.

Housing Policy

Community Policies

The housing student agrees to observe and be bound by all the policies, rules, and regulations of Dunwoody College of Technology (“DCT”), including those stipulated in the Student Code of Conduct (“Code”) within the Student Handbook (“Handbook”), Terms and Conditions...
within the agreement as well as any other publications by and available through DCT including all rules or modifications of rules that shall be subsequently made. Additionally, as members of a private student housing complex, there are concurrent policies that are enforced by the student housing complex, hereby known as UP Rules, University Partners (“UP”) Resident Handbook. Student acknowledges that they have access to, and understand the existing rules and regulations referred to in this section.

**Housing Payment Agreement**

Student is responsible for all payments owed (whether or not then due or to become due at any time during the Term) pursuant to the 2019-2020 Housing Payment Agreement regardless of whether Student withdraws from DCT, Student’s status as a DCT student is terminated, this Agreement is terminated for any reason, or Student otherwise leaves the housing prior to the end of the Term.

Payments owed pursuant to the 2019-2020 Housing Payment Agreement include Student’s liability for any damages to the Licensed Space, the apartment in which the Licensed Space is located, the Complex, or damage to personal property caused by the Student or arising out of Student’s use or occupancy of the Licensed Space. Payment of the housing payments pursuant to the 2019-2020 Housing Payment Agreement shall not affect the Student’s liability to pay any other charges, bills, or costs incurred during the occupancy or use of the Licensed Space or as a result of any early termination of this Agreement or revocation of the license of the Licensed Space granted to Student under this Agreement.

**Authorized Room and/or Building Access**

Student agrees that they will not allow another person(s) to occupy the Licensed Space (other than as expressly allowed under this Agreement), sublet the Licensed Space, or assign this Agreement to another person(s). This Agreement cannot be extended beyond the Term.

To request a room change, Student must (1) meet with the Residence Life and Retention Coordinator regarding the request and (2) fill out and submit a Student Request to the Associate Dean of Students.

The Associate Dean of Students will notify Student of the result of the request. As a general rule, Licensed Space swaps and changes requested by Student will be considered in a timely manner. Changes can be made only under special circumstances, if alternative space desired is determined to be vacant, and if approved by the Associate Dean of Students or his or her designee. DCT will oversee the Licensed Space swap and change processes for all Students and Licensed Spaces. Unauthorized moves, unauthorized use, possession, duplication/transfer of room keys, or access devices may result in disciplinary action, a return to the original Licensed Space, and/or termination of this Agreement and eviction from the Complex. Inasmuch as possible, Student will be given 48 hours’ notice prior to receiving a new roommate, expect in cases where immediate relocation is deemed necessary by DCT employees.

Student acknowledges and understands that DCT shall have the right at any time to transfer or administratively move Student to another space and that occupancy of the new Licensed Space shall be subject to all Terms and Conditions herein, with the exception that the financial charges assessed will be adjusted where appropriate.

Pursuant to the Administrative Interim Suspension provision of the Handbook, DCT shall have the right to place Student on an interim suspension when there appears to be an immediate threat to the physical or emotional safety of students, staff, faculty, college property, or another member of the larger civil community or when there appears to be an immediate threat to the free movement of any member of the college community. If Student is placed on an interim suspension, Student must immediately vacate the Licensed Space. Immediate or eventual return to the Complex is at the sole discretion of the Dean of Students or his or her designee.

If Student’s behavior or actions disturb the peace of the Complex or Licensed Space, or requires excessive or continuing intervention from the Residence Life and Retention Coordinator, and/or DCT employees, and/or UP staff, Student may receive sanctions from the Dunwoody Policies. If found in violation of one or more Dunwoody Policies and/or UP Policies, Student may be removed from the Licensed Space and Complex, in addition to other appropriate sanctions.

The use of the Complex and the Licensed Space are limited to residential student housing use, and are not to be used for any business or commercial use. This includes conducting any online business. Student agrees to follow the “Information Technology Policies” as found in the Handbook. Student organization fundraising activities may be authorized following standard student organization fundraising guidelines, if permitted by the owners of the Complex. Non student organization fundraising is not allowed in Complex or Licensed Space.

**Visitation Policy**

Visitors include non-residents of a specific room or unit, including, but not limited to, other DCT students as well as individuals not enrolled in DCT, including parents and siblings. Visitors must be over eighteen years of age. The student will be held responsible for the behavior of their visitors and for their visitors’ adherence to DCT Code and Handbook and UP’s Residential Handbook and federal and/or local law. Visitors are allowed from 7:00 am until 10:00 pm Sunday through Thursday and from 7:00 am until 11:59 pm on Friday and Saturday.

The student may not have overnight visitors for more than eight (8) nights per month. Overnight visitors may stay for no more than four (4) consecutive nights in any two week period. Visitation is limited to no more than two overnight visitors per licensed space and not per resident. Prior notification to DCT employees must be made in advance and in writing at least 48 hours before the overnight visitor arrives. The student must also have approval from all roommates present at the time of overnight visitor and not violate their agreed upon Roommate Contract agreement on overnight visitors.

**Room Care and Condition**

Student is responsible for the care and condition of his/her Licensed Space and any common areas within the apartment/unit in which the Licensed Space is located. If a Licensed Space becomes excessively unsanitary so as to create health hazards, it will be ordered to be cleaned by Student or by professional cleaning personnel, if necessary, at Student’s sole expense. In the event Student fails to adequately clean or fails to complete such cleaning within the timeframe established by DCT employees, then DCT reserves the right to complete the cleaning and charge Student for all associated costs. Student may be also subject to administrative/disciplinary action. As mentioned in above, ‘Visitation Policy’, Student is responsible for all of his/her visitors’ behavior which includes cleanliness.

Student is responsible for damage beyond normal wear and tear to the Licensed Space or the Complex. Student is responsible for maintaining the condition of his/her Licensed Space and submitting maintenance requests to UP if there are maintenance concerns. If Student litters, defaces, or damages common areas, the Licensed Space, or any other area of the Complex, then Student will be charged for the cost associated with any repair, cleaning, or replacement and any administrative fees.
associated with the repair, cleaning, or replacement. Upon move-out from the Licensed Space or earlier termination of this Agreement and the right to use the Licensed Space, Student will deliver the Licensed Space in good and clean condition with all of Student’s personal property removed. Student may also be subject to administrative and/or disciplinary actions for damages caused. For damages in shared spaces within the Licensed Space, charges may be billed equally amongst all residents in that Licensed Space and/or apartment/unit unless a specific student claims responsibility. Student will not misuse any appliances. Student understands that Student is solely responsible for the timely payment of any and all utilities to the Licensed Space and/or the apartment/unit in which the Licensed Space is located whether paid directly to the utility or service provider or DCT. Student will immediately notify DCT employees or UP of any damage to the Licensed Space or Complex or interruption of utilities (beyond weather events) upon learning or discovering such damage or interruption.

Student acknowledges, by entering into this Agreement, that they have access to UP’s Residential handbook and the following sections; ‘Your apartment home’, ‘Your Community’, ‘Protecting Yourself’, and ‘Maintenance’. These sections highlight the Student’s rights and responsibilities for keys, maintenance, trash, decorating walls, HVAC issues, and general room care and condition.

Personal Property of the Student

DCT will not in any event or at any time be responsible for any damage to personal property of the Student or of any other person by reason of fire or other casualty, or for any damage or theft or other loss of such personal property. DCT strongly recommends that the Student maintain fire, casualty, theft, and personal loss insurance (renter’s insurance) covering his/her personal property which is located in or about the Licensed Space or Complex. DCT will not hold personal property left behind by the Student after they move out for any length of time and reserves the right to discard or donate such personal property to charity without notification if alternate arrangements have not been agreed upon in writing with DCT employees.

Prohibited Items

The following items are prohibited: water beds, television antennae placed outside of the Licensed Space, any chemical, liquid, or solid identified as hazardous, candles with or without a wick, incense, dartboards, halogen lamps, sun lamps, space heaters without a safety feature, weight lifting equipment, live holiday decorations, and inflatable pools. The student has access to bicycle racks and is not permitted to store or maintain bicycles in Licensed Space. See weapons “Explosives/Weapons” and “Drugs and Alcohol”, below for additional prohibited items. Pets, of any kind, are not allowed in the Licensed Space, see “Emotional Support Animals” for more details.

Explosives/Weapons

Weapons are not permitted. Objects with potential to cause bodily harm to a person are not allowed in the Licensed Space, Complex, or Complex parking lot. Such objects include, but are not limited to ammunition, fireworks, explosives, firearms, BB/Pellet guns, shotguns, stun guns or tasers, knives, bows and arrows, water guns, paintball guns, various martial arts weapons, decorative weapons, and objects deemed threatening in nature by DCT employees.

Drugs and Alcohol

DCT prohibits the possession, use, sale, manufacture, or distribution of illegal drugs, narcotics, and alcohol on school property or as part of any school activity, regardless of location or age of resident. This includes being under the influence of alcohol. The possession of drug and alcohol paraphernalia is also prohibited. This includes items that are used or could be used in connection with drinking games, or rapid, mass, or otherwise dangerous consumption of drugs and/or alcohol. This section also relates to medical marijuana. Marijuana is classified as an illegal drug under the Federal Controlled Substances Act. In addition, the possession, use, manufacture, sale, or distribution of prescription drugs by a student to whom the medication was not prescribed is prohibited. DCT reserves the right to confiscate, retain, and dispose or destroy any and all drug and/or alcohol-related items regardless of value or ownership. DCT reserves the right to call local authorities such as the Minneapolis Police Department if DCT deems necessary to report illegal activity. The Complex is tobacco-free with designated tobacco use areas outside of the facility.

Subletting

The student may not assign, sublet, or transfer anyone, including but not limited to other DCT students, this Agreement or any of its rights and obligations. A Student who violates this section will be liable for all expenses incurred by DCT for removal of any third party and may be charged for the full length of the Agreement, even if Student has vacated the Licensed Space.

Cohabitation

Cohabitation is not allowed in the Complex. Cohabitation is defined as a person using the Licensed Space as if that person were living in the room but not actually being assigned as a resident of that Licensed Space or room.

Sexual Harassment and Sexual Assault

Sexual Harassment and sexual assault are not tolerated. Student acknowledges, by entering into this Agreement, that they have read and have access to DCT Code and Handbook which contains a comprehensive sexual harassment and sexual assault policy (p. 167); and Student has completed mandatory online Title IX training prior to the start of the academic year.

Emotional Support Animals in the Complex

The student requesting an emotional support animal must notify the Associate Dean of Students for the approval process. As mentioned in “Prohibited Items”, pets are not allowed.

Information Technology Policies

Acceptable Use Policy

In accordance with its mission and purpose, Dunwoody provides computing resources to Dunwoody students and employees. These resources are for instruction, study, academic research, and the official work of college organizations and offices. To maintain a safe and productive environment for all users of these computing resources you must:

- Comply with all federal, state, and local laws
- Comply with all Dunwoody rules, policies, and applicable contracts and licenses
- Use only those resources and information that they are authorized to use in the manner and extent to which access was authorized
- Respect the intellectual property, work, and privacy of other users and accounts
• Respect the capacity of these resources by limiting use to reasonable levels
• Protect your username, password, and IDs from unauthorized use
• Cooperate with administrators if presented with information regarding an issue with their account or systems

The following types of activities, although not an exclusive list, are specifically prohibited and may result in appropriate disciplinary action:

• View, damage, transfer, edit or delete other users’ files, or communications without authorization
• Use Dunwoody-owned/supplied account, credentials, computer, and/or network to gain unauthorized access into, or compromise the security of any computer system in any location
• Unauthorized and illegal processing, distribution, storage, and/or sharing of intellectual property and/or copyrighted material (i.e., music, movies, and software), including the use of unauthorized peer-to-peer file-sharing applications or services, may also be subject to civil and criminal liabilities including fines and/or imprisonment
• Engage in any activity that may be harmful to systems or data stored upon said systems, such as sharing your password or account with others, creating or propagating viruses, worms, or Trojans or disabling or circumventing anti-malware protections and/or protective systems
• Use Dunwoody-owned/supplied communications system, such as email or voicemail, to threaten, intimidate, or harass others
• Use Dunwoody-owned/supplied systems or content for the distribution of political campaign materials or for financial gain, whether personal or commercial, including spam, chain letters, solicitation of business or services, sales of property, etc.
• Abuse of email systems including spoofing sender addresses, forging the identity of a user or machine in an e-mail message, and/or sending unauthorized all-campus email messages
• Create, store, process, browse, or display any racially-offensive, gender-offensive or likewise obscene material including pornography
• Consume network or computer resources to the exclusion of another’s use; for example, overloading the network with legitimate (i.e., file backup, videos, etc.) or illegitimate (i.e., denial of service attack) activities
• Attach any device or computer not owned or supplied by Dunwoody to the campus network without prior authorization
• Post or transmit Dunwoody’s confidential materials, policies, or procedures on websites, electronic bulletin boards, chat rooms, and/or other publicly accessible digital media, which violate existing laws, regulations, or Dunwoody’s policies or codes of conduct

Backup Policy

It is the policy of Dunwoody College of Technology to establish uniform procedures and guidelines pertaining to the backup of employee data/files on Dunwoody owned or issued computers. Employees are responsible for the data backup of their Dunwoody owned or issued computer. The IT Department provides each employee a limited amount of secure disk space on the network for storing work-related data. This secured area is included in the scheduled network backup process. Upon request, the IT Service Desk will provide you with a backup-process document and guidance. It is the responsibility of each employee to ensure that his or her data are stored in this secure disk space. The IT Department (at its discretion) will review requests for additional disk space should the minimum allowance be exceeded.

In addition to on premise network storage, Dunwoody provides everyone with an Office 365 account, which allows 1TB of storage in OneDrive and can be used as a secure backup location to store data.

Should a Dunwoody issued computer encounter a hard drive issue, which makes the hard drive inoperable, the IT Department will make its best effort to access the hard drive whereby the employee may be provided the opportunity to backup their data to the network.

Network Storage

As a benefit of a network account, every user has access to network storage for use, and no one else has the rights necessary to access this individual space. One of the uses of this space is to store any files that contain confidential information.

Electronic Communication Policy

It is the policy of Dunwoody College of Technology to establish uniform procedures and guidelines pertaining to the operation and utilization of the Company Electronic Communication System.

E-mail, Voice mail, Internet, and Other Electronic Communications

The e-mail, computer, Internet, telephone, facsimile, printer, College owned/provided pagers and cell phones, and voice systems are College property. These systems are in place to facilitate our employee’s ability to do their jobs efficiently and productively. To that end, these systems are provided for business purposes and use. While occasional use of these systems for personal, non-business use is acceptable, College employees must demonstrate a sense of responsibility and may not abuse system privileges.

All employees should be aware that the College has software systems in place that are capable of monitoring and recording all network traffic to and from any computer employees may use. The College reserves the right to access, review, copy, and delete any information, data or messages accessed through these systems with or without notice to the employee and/or in the employee’s absence. This includes, but is not limited to, all e-mail or voice-mail messages sent or received, all Internet or web sites visited, all chat sessions or electronic bulletin boards participated in, all news group activity (including groups visited, messages read and employee postings), and all file transfers into and out of the College’s internal networks. The College further reserves the right to retrieve previously deleted messages from e-mail or voice mail and monitor usage of the Internet, including web sites visited and any information employees have downloaded. In addition, the College may review Internet and technology systems activity and analyze usage patterns, and may choose to publicize this data to assure that technology systems are devoted to legitimate business purposes. Accordingly, employees should not have any expectation of privacy as to their Internet or technology systems usage and should not use these systems for information they wish to keep private.

Communications and use of e-mail, computers, and Internet, telephone and voice mail systems will be held to the same standard as all other business communications, including compliance with our anti-discrimination and anti-harassment policies. This means that the College does not allow these systems to be used in creating, receiving, sending or storing data that may reasonably be considered to be offensive, defamatory, obscene, or harassing. This data includes, but is not limited to, sexual images and comments, racial and gender based slurs, or anything that would reasonably be expected to offend someone based on their disability, age, religion, marital status, sexual orientation, political
Beliefs, national origin, culture or any other factor protected by law. Any such use would violate this policy and may violate other College policies. Additionally, e-mail must not be used to solicit others for commercial ventures, religious or political causes, outside organizations, or other non-business matters. Employees must not use the e-mail or voice mail systems in a way that causes congestion on the systems or that significantly interferes another employee’s ability to use the systems. Dunwoody reserves the right for designated members of the College’s executive management and Human Resources for the purposes specified above.

Employees consent to and acknowledge that, compliance with e-mail, computer, Internet, telephone, facsimile, printer, pager, cell phone and voice mail policies are a term and condition of employment. Failure to abide by these policies and rules, or failure to consent to any intercepting, monitoring, copying, reviewing or downloading of any communications or files is subject to disciplinary action up to and including termination of employment with the College. Employees should never, without an appropriate Dunwoody owned license and permission from the College, copy or distribute, including the College e-mail systems, copyrighted material. Copyrighted material includes, but is not limited to, College and third party software, database files, and documentation.

Employees must not disseminate, forward, copy or send e-mail correspondence or any other communication to anyone or any employee who has no reasonable need to receive such e-mail. Further, e-mail and other communications containing misleading, inaccurate or inappropriate information or references may constitute misconduct by an employee. Employees should always be mindful of the content of e-mail and other communications because such communications can be later construed against the employee and the College. E-mail and electronic communications regarding (i) College products, services or price quotations, and (ii) quotes for purchase by the College of outside parties’ products or services, are often later construed as binding contracts with the College. These situations may cause unintended and substantial damage and/or obligations for the College. It is very important to avoid these situations. It is College policy that all e-mail and electronic communications regarding the sale of College products or services and the purchase by the College of goods and services must always contain a clear statement that such communications are “for discussion purposes only and not binding on the College.” It is each employee’s responsibility to adhere to the College’s policies with regard to purchasing and sales contracts.

Data Privacy Policy

Dunwoody makes reasonable efforts to maintain data privacy and, as a rule, Dunwoody employees will not read your email or files; however, there is no guarantee of data privacy for files and email stored on, or transmitted across, the College systems or network. Furthermore, Dunwoody reserves the right for designated members of the College’s staff to log and examine traffic on the College’s network and to retrieve and examine files stored on the College’s systems whenever necessary, particularly — but not exclusively — in the following situations:

- If the College receives a subpoena in relation to a court proceeding, Dunwoody will comply with electronic discovery laws requiring the disclosure of digital data, including deleted information that has been restored from backup systems.
- If an individual is suspected of or investigated for an infraction of federal, state, or local laws, or Dunwoody policies, the Dunwoody IT Department will provide the appropriate data and assistance to the Office of the Dean of Students or Human Resources Department as part of an authorized investigation.
- If requested by a federal, state, or local law enforcement agency as part of an authorized investigation.

Dunwoody Email

Email is the official communication method at Dunwoody. You should check your Dunwoody email account daily, and make sure you are maintaining your mailbox. If you allow your mailbox to increase in size over the allocated storage limit, the mailbox will no longer send and receive email. Forwarding emails to a personal email account is against policy at Dunwoody.

If you have any issues with or questions about their email account, such as receiving messages in error, not receiving expected messages, accessing email from off-campus, or inability to access your email account, contact the IT Service Desk.

Phishing and other Forms of Social Engineering

Beware of phishing email messages, attachments, links or phone calls. Phishing emails have dramatically increased in recent years and many of them are legitimate looking – often with a spoofed sender address and embedded company logo in the email, attached document or link. Phishing campaigns have evolved to incorporate installation of malware and ransomware as the second stage of the attack - all with the intent to gain an initial foothold into a computer or network. Education and proper backups are key to fighting these threats. See links below for example sand information on ransomware and phishing:

- Phishing (http://www.microsoft.com/security/online-privacy/phishing-symptoms.aspx)

Use caution when responding to emails, opening attachments or clicking links. If you are unsure of the authenticity of an email, please contact the IT Service Desk or forward the email to support@dunwoody.edu so we can verify. In addition, remember, never enter your username and password unless you have verified authenticity of the email or website and never open an unsolicited attachment from your email.

Internet Filters and Blocked Websites

To comply with laws such as the Higher Education Opportunity Act (HEOA), secure confidential information, and guard against issues such as harassment and malware, Dunwoody actively filters traffic to and from the Internet. The leadership of Dunwoody approved these filters, and the filters exist to protect Dunwoody and its employees and students from individuals and organizations that intend to do harm. Employees and students should not attempt to circumvent these filters. If there is something on the Internet that you cannot do, discuss your needs with the IT Help Desk or the Dean of Students.
Laptops

Everyone at Dunwoody receives a laptop, with the exception of programs that offer Bring Your Own Device (BYOD). You must sign a legally binding contract and return the laptop when the relationship with Dunwoody ends or when directed by the IT Department for replacement. Anyone may bring a personal laptop or tablet to campus and connect that device to the guest Wi-Fi network; however, all work or school related data must be saved securely on Dunwoody resources and not on personal laptops, tablets or storage devices. Dunwoody will not reimburse for the purchase or use of a personal laptop or tablet. If your laptop is stolen, you must file a police report, and provide a copy of the report to the IT Service Desk. Once the police report is verified by the IT Service Desk, they will prepare a new laptop for the user. Students are responsible for paying a stolen laptop fee up to $800, which is refundable only if the laptop is returned.

Non-Compliance Policy

It is the policy of Dunwoody College of Technology to establish uniform procedures pertaining to Information Technology Policy Non-Compliance. It is the responsibility of every employee and student to be in compliance with the Information Technology Policies of Dunwoody College of Technology. In addition, it is the responsibility of every employee and student to report any Information Technology Policy Non-Compliance to the Information Technology Department for investigation and resolution. The Information Technology Department will document and process all non-compliance issues per the policy implementation steps above.

This policy applies to all employees and students.

Policy Implementation

- The Dunwoody College of Technology Information Technology Department will complete the "Information Technology Non-Compliance Form" when they encounter an employee or student whom they believe is not compliant with one or more of the Information Technology Policies.
- The "Information Technology Non-Compliance Form" will then be directed to the Information Technology Director/Manager for review and signature.
- The Information Technology Director/Manager will forward the signed form to either the Human Resources Director (employee) or the Dean of Learning (student).
- The Human Resources Director or Dean of Learning will review the non-compliance and take the appropriate actions per their guidelines.
- The Information Technology Non-Compliance form will be completed detailing the resolution and signed by the Human Resources Director or Dean of Learning who is responsible for the case.
- The completed Information Technology Non-Compliance form will be filed in the employee or student folder.

Password Policy

Executive Summary

The security of Dunwoody College of Technology user accounts has become critically important with the increasing growth of on-line information, services, and resources that rely on centrally issued accounts for authentication and authorization. It is the responsibility of both the institution and the individual user to safeguard the security and integrity of each person’s identity and guard against unauthorized access and use of their account.

Who Is Responsible for This Policy

Dunwoody’s Vice President for Administration or her designee is responsible for the maintenance of this policy and for responding to questions regarding this policy. The College reserves the right to amend this policy and to limit or restrict the use of its electronic information resources at its sole discretion.

Reason for This Policy

This policy specifies certain minimum components for a strong password, and requirements for maintaining the privacy of a user account password. As part of this policy, BCIT will create and maintain information for users on recommendations and resources for password strength and management best practices.

Who Is Responsible for This Policy

Dunwoody's Vice President for Administration or her designee is responsible for the maintenance of this policy and for responding to questions regarding this policy. The College reserves the right to amend this policy and to limit or restrict the use of its electronic information resources at its sole discretion.

Policy Statement

All user accounts require a password that meets the following requirements:

- **Length**: The password must be at least 8 characters long
- **Complexity**: Must contain at least 3 of the following four categories:
  - An English uppercase characters (A - Z)
  - An English lowercase characters (a - z)
  - A Number
  - A Non-alphanumeric (e.g., !@#$^*)(_=<>&%+)
- **Name**: Passwords cannot contain 3 or more consecutive characters from the user’s first name, last name or username.
- **Expiration**: Passwords should be changed by Employees and IT Administrators at least every 4 months due to their access to sensitive information.
- **Lockout**: 30 or more unsuccessful logins must lockout the account for at least 25 hours.
- **History**: Passwords cannot be the same as the last 12 passwords used
- **Inactivity Timeout**: Sessions should be disabled after 60 minutes of inactivity

How to Create Strong Passwords:

A strong password can be memorable to you but is nearly impossible for someone else to guess. Learn what makes a good password, and then follow these tips to create your own:

- Make your password unique. Use a different password for each of your personal accounts.
• Make your password longer and more memorable. Spaces are allowed, so feel free to use a phrase such as a lyric from a song or quote from a movie or speech.
• Use letters, numbers, and symbols. Learn to incorporate letters, numbers, and symbols into your phrase, so it is not so easily guessed.
• Good example: “4Score & 7YrsAgo.”
• Bad example: “four score and seven years ago.”
• Avoid personal information and common words. Avoid creating passwords from info that others might know or could easily find out.

Password Sharing

The sharing of passwords is prohibited. If there is a need to share a password, i.e., an administrator or superuser account, compensating controls approved by Dunwoody IT must be used to ensure that every authentication can be associated with a uniquely responsible user.

Personal Hardware & Software Policy

It is the policy of Dunwoody College of Technology to establish uniform procedures and guidelines pertaining to personal hardware and software. No personal hardware, peripherals or software are allowed on Dunwoody computers. All hardware, peripherals and software of any kind, including in-house developed programs are the sole property of Dunwoody College. Any hardware, peripheral or software must be purchased and installed by the Information Technology Department per the Procurement of Hardware, Peripherals and Software Policy. With respect to software and data files, personal digital images and music are considered non compliance to this policy. This policy is enforced to reduce problems with equipment, software failure, damage to data files and the introduction of viruses. To restrict access to Dunwoody College data and/or programs and to prevent virus transmission; disks, tapes and emails belonging to Dunwoody College are not to be used in personal home computers.

This policy applies to all employees.

Policy Implementation

• The Dunwoody College Information Technology department will periodically scan each desktop and laptop for personal software and hardware. Any personal hardware, peripheral and/or software that are found will be removed. Human Resources will be notified of the non-compliance.
• The Information Technology Department is not responsible for the backup or restoration of personal software before removal.
• Non-compliance with this policy will result in appropriate disciplinary action up to and including termination.

Peer to Peer (P2P) File Sharing Policy

Dunwoody College of Technology has established this policy to maintain student and employee compliance to the HEOA P2P File Sharing requirement.

Dunwoody College of Technology employs technical deterrents against P2P File Sharing within the Dunwoody network. The deterrents include blocking P2P network traffic, shaping bandwidth to some Internet sites, monitoring traffic to identify the largest users of Internet bandwidth, and the Dunwoody College Information Technology department will periodically scan each laptop for P2P File Sharing software.

If the scan finds P2P File Sharing software, the Dunwoody College Information Technology department will remove said software and notify the Office of the Dean of Students of its policy non-compliance.

Non-compliance with this policy will result in appropriate disciplinary action up to and including expulsion. Furthermore, Dunwoody reserves the right to initiate a legal investigation.

The College provides access to alternative legal sites for images and music, but does not provide pay-for-use subscriptions. Sites made available include, but are not limited to, iTunes, YouTube, and Hulu. Images and music obtained through documented legal procurement on Dunwoody computers for the purpose of entertainment are permissible within the scope of this policy.

Copyright infringement is the act of exercising, without permission or legal authority, one or more of the exclusive rights granted to the copyright owner under section 106 of the Copyright Act (Title 17 of the United States Code). These rights include the right to reproduce or distribute a copyrighted work. In the file-sharing context, downloading or uploading substantial parts of a copyrighted work without authority constitutes an infringement.

Penalties for copyright infringement include civil and criminal penalties. In general, anyone found liable for civil copyright infringement may be ordered to pay either actual damages or “statutory” damages affixed at not less than $750 and not more than $30,000 per work infringed. For “willful” infringement, a court may award up to $150,000 per work infringed. A court can, in its discretion, also assess costs and attorneys ‘fees. For details, see Title 17, United States Code, Sections 504, 505.

Willful copyright infringement can also result in criminal penalties, including imprisonment of up to five years and fines of up to $250,000 per offense.

For more information, please see the website of the U.S. Copyright Office at copyright.gov (http://copyright.gov), especially their FAQ's atcopyright.gov/help/faq (http://copyright.gov/help/faq/).

Specialized Software

The IT Department acquires all software used in the organization, whether purchase or donation. This policy ensures that these assets are properly booked and licensed and that IT has sufficient resources available for the software to run properly in our environment. Any need for additional software should be discussed with the IT Service Desk since we may already have a license for the specific application. You will not be reimbursed for software purchased through other means.

Non-Discrimination

Dunwoody College of Technology (“Dunwoody”) is committed to the principles of equal employment opportunity and equal educational opportunity. Dunwoody does not unlawfully discriminate on the basis of race, color, creed, religion, national origin, sex, marital status, familial status, veteran/military status, disability, age, sexual orientation, gender identity, status with regard to public assistance, membership or activity in a local commission, genetic information, or any other characteristic protected by applicable law. Dunwoody’s policy on non-discrimination extends to its admission policies, financial aid programs, employment opportunities and any and all other school-administered programs.

Concerns about employment discrimination should be addressed to Human Resources. In addition, the following person(s) have been
designated to handle inquiries regarding Dunwoody's non-discrimination policies:

Carla Pogliano Connor, Ph.D.
Vice Provost for Program Development and Compliance
Dunwoody College of Technology
818 Dunwoody Blvd.
Minneapolis, MN 55403-1192 Office: Silver level
612-381-8236
cconnor@dunwoody.edu (cpogliano@dunwoody.edu)

For further information on non-discrimination, visit wdcrobcolp01.ed.gov/CFAPPS/OCR/contactus.cfm (http://wdcrobcolp01.ed.gov/CFAPPS/OCR/contactus.cfm) for the address and phone number of the U.S. Department of Education Office that serves your area, or call 1-800-421-3481.

Special Requests and Complaints

Dunwoody College of Technology is committed to providing a high quality academic environment. As such any concerns or complaints that a student may have will be taken seriously and will be reviewed and followed to resolution. Below, Dunwoody outlined a process for various types of student complaints and special requests.

SPECIAL REQUESTS

Special requests of the College can be made by completing a Student Request Form (http://www.dunwoody.edu/pdfs/StudentRequestForm.pdf) located in the Office of the Dean of Students. These requests can be made by the student independently or in consultation with their Program Manager, Academic Dean, or Department of Student Affairs. All completed Student Request forms are to be submitted to the Dean of Students for consideration. Once the request is submitted, the Dean of Students will notify the student of the determination as promptly as possible. Most determinations will be made immediately with every effort made to respond within ten business days of submission.

Types of Complaints

Academic and Non-Academic
Requested by students regarding the facilitation of their learning and their student role. Please refer to the “Complaint Procedure for Academic and Non-Academic Complaints” below.

Grade Appeals
Please refer to the “Grade Appeal Policy” (p. 136)

Harassment
Please refer to the “Unlawful Harassment and Sexual Conduct Policy” (p. 167)

Sexual Misconduct
Please refer to the “Unlawful Harassment and Sexual Conduct Policy” (p. 167)

Complaint Procedure for Academic and Non-Academic Complaints

Most requests or concerns are best addressed as near as possible to the source of the concern with the individual involved, if appropriate. If the concern is not resolved to the complainant's satisfaction, if the complainant feels unsure of who to talk with or is uncomfortable, or if the complainant has additional concerns, the Office of the Dean of Students should be contacted, where the request or complaint policy will be executed.

• All requests and complaints received must be in writing using a Request form or a Complaint form. Forms are available from the Dean of Students.

• All requests and complaints are to be filed and discussed with the Dean of Students.

• Any complaint involving medical information will be protected by the College and confidentiality will be maintained. Release will not take place without the student's consent. After the complaint has been discussed, an investigation will occur.

• The length of the investigation will vary depending on the circumstances. Most investigations will be resolved rapidly—basic requests the same day; others where more investigation is required in less than 20 working days; only in the rare complex case will the investigation take more than 60 days. The student will be informed as to the progress in investigating the complaint.

• The student will be notified of the outcome of the investigation and resolution process either verbally or in writing dependent upon the complaint.

• It is understood that when the complaint involves two individuals at the College, retaliation is not tolerated and will be dealt with consistency and with College policies. Any retaliation is to be reported immediately to the Dean of Students’ or Provost’s Office.

• If the student is concerned with the final outcome, they may submit a written appeal to the Provost within five business days of receiving the outcome. An appeal is not considered a rehearing of the concern, but a review of the outcome based upon the results of the investigation that was undertaken. The student will be notified of the results of the Provost's review in writing within 10 business days of filing the appeal.

• All requests and appeals received by the Dean of Students will be logged and analyzed for continuous quality improvement purposes consistent with Federal Title IV requirements.

Student Code of Conduct

Guiding Principles

In order for Dunwoody to fulfill its mission of preparing students for their careers, developing into leaders, and engaging in “the better performance of life’s duties”, the College has a vested interest in maintaining an environment in which all students can pursue their academic responsibilities. Professional and career development is integral to our culture, and it is the expectation that students conduct themselves as they would in all employment situations.

The Student Code of Conduct provides guidance on conduct that is not in accordance with our mission. Conduct that is not in accordance with the pursuit of our mission is subject to sanction by the College. The Code of Conduct is designed to provide students due process, to ensure the protection of all students, and to provide outcomes to conduct violations. These procedures are not courts of law nor should be seen as a replacement for such activities, rather these are fair procedures that foster accountability and development of our students and allow the college to serve its mission.
Scope and Reach
The Code of Conduct applies to all students and student organizations at Dunwoody College of Technology. The code applies to all conduct that occurs at any college facility, online platform, college sponsored activity, or student organization activity. At the discretion of the Dean of Students (or delegate), the code shall apply to off campus conduct that adversely affects a college interest or potentially violates a college policy.

Dual Membership
Students are, simultaneously, members of our college community and civic citizens. Therefore, students are responsible for their actions within the College and to the larger civic community.

Filing a Report
• You may have witnessed a violation occur, or have been directly impacted by a code of conduct violation and need to report the incident. Additionally, you may have spoken to a faculty or staff member and they told you to fill out an incident report. You can access the incident report form at dunwoody.edu/incident-report-form.
• The Conduct Officer is an impartial staff member that facilitates the conduct process. This is Associate Dean of Students for our housing students and the Dean of Student for all other students.
• A written report should be turned into the Conduct Officer. The report should include the following:
  • Detailed and factual description of incident that led to the report
  • Date, time, and location of incident
  • Who was involved including any witnesses, contact information, if known, of all involved
  • Any evidence such as texts, social media posts, pictures, or videos
  • In some cases a written report is not feasible due to the immediate nature of the event. In such cases, a report should be filled out immediately following the event.

There are two ways to file a report:
1. Fill out an Incident Report Form on our website: dunwoody.edu/incident-report-form.
2. Email a detailed description of the incident to
   a. For housing residents: John Richardson, Associate Dean of Students, jrichardson@dunwoody.edu.
   b. For all students: Kelli Sattler, Dean of Students, ksattler@dunwoody.edu

The Conduct Officer will examine the report to determine if an investigation of the report should be pursued based on four pieces of information:
1. The factual merit of the report
2. The current conduct standing of involved students
3. If any policy violations have occurred
4. If any sanctions could be imposed

Notification of a Report
Should an investigation be determined, then a notification will be sent to the complainant and the accused that a code of conduct violation report has been filed and the steps involved in the process. Additionally, a copy of the code of conduct will be provided as a reference. If no action is determined necessary, then the report will stay on file for future reference should the need arise. The notification will occur in no less than 10 college days from the day the report is filed with the Office of the Dean of Students.

Acceptance of Incident
Students accused of a code of conduct violation have the right to the conduct process. However, should the accused student accept responsibility for the alleged code of conduct violation, they can waive their right to a hearing and all associated procedures and accept their sanction(s) from the Conduct Officer. A written notification will be sent to the accused detailing the outcome of the meeting, sanctions imposed, and the appeal process.

Notification of a Conduct Meeting
The accused student will receive a notification of a conduct meeting. The notice will include:
• Date
• Time
• Location of the meeting
• A copy of the code of conduct with the specific violation highlighted

If the student fails to appear for the meeting, then the conduct process continues and a decision will be made with all available evidence.

During the meeting, the accused has the ability to explain the events as they remember or turn in any additional evidence. The meeting is between the accused and the Conduct Officer. Other attendees, either at the same meeting or at different times may include; faculty, staff, the complainant, or other students with pertinent information. With consent from the student, all meetings may be audio recorded and recordings become property of the College.

After the Conduct Meeting is held and all evidence is collected and reviewed, the Conduct Officer will determine if it is more likely than not that a violation of the code of conduct occurred. The College uses the preponderance of evidence for determining the outcome of all conduct report investigations. In other words: is it more likely than not that a violation occurred? A written notification will be sent to the accused detailing the outcome of the meeting, sanctions imposed, and the appeal process.

Notification of a Conduct Hearing and Hearing Guidelines
In some circumstances and/or due to the severity or complexity of the incident, the Conduct Officer may determine that the violations require a disciplinary hearing. The hearing allows for the accused to state the events as they remember or bring any additional evidence.

The Conduct Officer may assemble a conduct panel to complement the adjudication process. The Conduct Panel recommends an outcome to the Conduct Officer. With the student’s consent, all hearings may be audio recorded with recordings become property of the College.

Conduct Panel: A conduct panel may include members of the following groups:
• College staff
• College faculty
• Members of the President’s cabinet
• Members of the Academic Deans Council
• The student body
• When students are permitted on the panel, the accused should sign a consent to release educational records to the student(s) serving on the panel. Failure to sign the consent creates an agreement that no student shall be on the panel.

The accused student will receive a notification of a conduct hearing from the Conduct Officer. The notice will include:

• Date of the hearing
• Time of the hearing
• Location of the hearing
• Whether there will be a conduct panel present
• A copy of the code of conduct for reference.

Hearing Guidelines

• The accused will receive advanced notice of the allegations and the reason for the hearing. The accused may choose to not attend the hearing, in such cases the conduct panel will continue to make their decision based on all evidence available.
• This is a college conduct hearing that is held in private and is not a legal hearing.
• Student(s) may bring someone (family member, friend, etc.) to accompany them to the hearing for support. The Conduct Officer has the right to decide who has entry to the hearing. Any disruptions to the hearing by any person may result in immediate removal from the hearing.
• The Conduct Panel has the ability to listen to any person associated with the event, and/or has pertinent information about the event, or people involved in the event. Additionally, the panel has access to all evidence such as videos, captured social media posts, incident reports, and academic history. The Conduct Panel may ask for more evidence or information regarding the event.
• As in all conduct violation allegations, the Conduct Panel will use the preponderance of evidence for determining the outcome of all conduct investigations. This decision will be communicated to the Conduct Officer in writing.
• After the hearing, a written notification will be sent to the accused detailing the outcome of the hearing, sanctions imposed, and the appeal process, if any.

Administrative Interim Suspension

In some conduct investigations, students may be placed on an interim suspension. An interim suspension is not considered a conduct decision but, rather, a measure to ensure the normal operation of the College. An interim suspension may occur:

• When there appears to be an immediate threat to the physical or emotional safety of students, staff, faculty, college property, or another member of the larger civil community
• When there appears to be an immediate threat to the free movement of any member of the college community
• For no longer than 2 weeks

Non-Retaliation Clause

Throughout the conduct process retaliation is strictly prohibited. This includes, but is not limited to, behavior that is perceived as or is threatening, abusive, hateful, or otherwise intended to seek harm on another individual involved in the conduct process with the intention to reduce their representation in such process. A separate conduct case will be initiated to investigate any accusation of retaliation with compounding sanctions.

Conduct Offensives

The following is given only as a list of examples. The College may also sanction other behavior not listed below:

• **Abuse of the code of conduct**: Behavior that is intended to use the code of conduct for another purpose with the intent to manipulate or disrupt the college policy or cause harm on another person.
• **Academic dishonesty**: Behavior such as cheating, plagiarism, falsifying data, or deception within the learning environment. Please see syllabi for Academic Program specific information.
• **Classroom disruptions**: Behavior in the classroom, lab, or during off site learning engagements that is considered inappropriate, disrupts the normal operation of the learning environment, and/or non-compliant with professional standards.
• **Disorderly conduct**: Behavior that is considered obstructive or disruptive that interferes with normal college operations or inappropriate acts of disobedience towards college staff or faculty such as failure to comply with emergency procedures.
• **Falsification**: Deliberately providing incorrect, false, or misleading information to the college with the intention to harm, mislead, defraud, or gain an advantage.
• **Hazing**: Any behavior that is perceived as threatening or endangers a student or physical property for initiation into or affiliation with any student club, group, or professional organization.
• **Illegal or unauthorized possession or use of drugs or alcohol**: The College prohibits the possession, use, or distribution of illegal drugs, narcotics, and alcohol on school property or as part of any school activity, regardless of location.
• **Rioting**: The assembly of three or more people with the intention to disrupt the normal operation of the College. This includes, but is not limited to, behavior that is perceived as or is threatening, property damage, chanting offensive slogans or any other action meant to disparage or intimidate others, blocking of emergency exits or other emergency services, or insubordination of an official college direction.
• **Sexual assault (reference Title IX section)**: Behavior that is in violation of our “Sexual Misconduct” policy. Please see, “Sexual Misconduct” policy on page 28 of this handbook.
• **Student appearance**: Clothing should be appropriate for the work being performed. Students are expected to maintain a neat, clean appearance. Students should not wear any clothing that may be deemed offensive, i.e. wearing or displaying, while on campus, any symbols that are designed to, or have the effect of, harassing, demeaning, intimidating, or disparaging any legally protected minority.
• **Safety wear**: Students in clinical, internship, shop and laboratory classes should wear clothing typical of the field of work. Shop coats, aprons, coveralls or other protective garments are recommended for many courses. Students are responsible for providing personal safety wear required in some courses, such as protective goggles, earplugs, gloves, and hard hats. Items purchased elsewhere must meet applicable state and federal requirements. Caps or hairnets, which fully restrain long hair, may...
also be required in certain work environments. Faculty will provide students with a list of safety items necessary for the learning environment.

• **Technology**: Any violation to the College's Technology Policies, please see page 19 of this handbook, including, but not limited to the following:
  - Use Dunwoody-owned/supplied communications system, such as e-mail or voicemail, to threaten, intimidate, or harass others. Use Dunwoody-owned/supplied systems or content for the distribution of political campaign materials or for financial gain, whether personal or commercial, including spam, chain letters, solicitation of business or services, sales of property, etc.
  - Abuse of email systems including spoofing sender addresses, forging the identity of a user or machine in an email message, and/or sending unauthorized all-campus email messages.
  - Create, store, process, browse, or display any racially-offensive, gender-offensive or likewise obscene material including pornography.
  - Consume network or computer resources to the exclusion of another's use. For example: overloading the network with legitimate (i.e., file backup, videos, etc.) or illegitimate (i.e., denial of service attack) activities.
  - Attach any device or computer not owned or supplied by Dunwoody to the campus network without prior authorization.
  - Post or transmit Dunwoody's confidential materials, policies, or procedures on websites, electronic bulletin boards, chat rooms, and/or publicly accessible digital media, which violate existing laws, regulations, or Dunwoody's policies or codes of conduct.

• **Theft**: The act of taking property or goods from another person, college facility, or student organization without consent.

• **Threatening, violent, or aggressive behavior**: Any physical, mental, or verbal behavior that is perceived as threatening or endangers the health, safety, and wellness of another individual; the normal operation of the college or college facilities; or that is perceived as promoting or promotes hatred, violence or prejudice within our community or towards another individual or group. Chanting offensive slogans or any other action meant to disparage or intimidate others.

• **Unauthorized use or misuse of college facilities**: Inappropriate use of college facilities such as labs, property, or technology. Unauthorized entry into college facilities including databases, college property, or storage locations.

• **Violation of college rules / guest behavior**: Behavior that would constitute a violation of any college policies, procedures, or rules. Students are responsible for the behavior and actions of their guests.

• **Violation of laws**: Any behavior that violates city, state, county, local, or federal laws.

• **Weapons and fireworks**: Weapons, objects perceived as weapons, or dangerous articles are not allowed on college property or at a college sponsored activity. This includes, but not limited to, swords, guns, pellet guns, incendiary devices, explosives or dangerous chemical/biological agents. Fireworks are not allowed on college property.

**Sanctions**

The following sanctions may be imposed on any student or student organization found to be in violation of the code of conduct or any other college policy. The sanction will be in relation to the violation as more severe or pervasive violations will result in more severe sanctions. The following list is not exclusive as other sanctions may be imposed that fit within the guiding principles of this policy.

The following sanctions may include additional conditions such as a reflection activity, restitution of financial damages, mental health counseling, meeting with staff on a rotating basis, removal of college property, failing an academic course, or pursuing legal actions.

• **Warning**: A written or verbal notification to a student that their behavior has violated the code of conduct.

• **Probation**: The conditions of the probation are based on the intensity of the violation. While on probation, if the student violates another college policy or does not follow the stipulations of the probation, then they may be suspended from the College. The probation notification explains: the stipulations of the probation, the length of the suspension, assigned probation conditions, appeal options, and an explanation that any further violation of the code of conduct or failure to follow the stipulations of the probation may result in immediate suspension from the college.

• **Suspension**: A suspension means that the violation was severe enough to involuntarily separate the student from the College for a certain length of time. The suspension notification explains the stipulations of the suspension, the length of the suspension, assigned suspension conditions, appeal options, and college reentry conditions.

• **Expulsion**: An expulsion means that the violation was severe enough to permanently and involuntarily separate the student from the College. The notification explains the stipulations of the expulsion and the assigned expulsion conditions.

**Appeal Procedure**

A sanction imposed by the Conduct Officer may be appealed by the complainant or accused student. For housing students, the appeal must be delivered to the Dean of Students, Kelli Sattler, ksattler@dunwoody.edu, within 10 days of receipt of the sanction notification. For all other students, the appeal must be delivered to the Provost office, Jeff Ylinen, jylinen@dunwoody.edu (https://catalog.dunwoody.edu/catalog-student-handbook/student-rights-responsibilities/student-code-conduct/jylinen@dunwoody.edu), within 10 days of receipt of the sanction notification. Appeals are only based on the following:

• Concerns over due process during the conduct process
• Inappropriate or arbitrary sanctions
• New evidence has become available that was not available during the conduct process

The Dean of Students may form an Appeals’ Committee consisting of the Provost, the appropriate Academic Dean and/or Program Manager, and the Dean of Students being the chair of the committee for a minimum of three members. The Appeals’ Committee may conduct a new hearing or review any materials including recordings from the initial conduct process. Additionally, they may start a brand new conduct investigation. The decision of the Appeals’ Committee is final and cannot be overturned, altered, or dismissed.

**Housing**

The code of conduct applies to all residents living in our housing facility. Please see our Housing Policy section (p. 156) for more detailed information. Any questions can be directed to John Richardson, Associate Dean of Students, jrichardson@dunwoody.edu (https://
Dunwoody strictly prohibits sexual discrimination and sexual harassment in any form. The College will promptly and equitably respond to all reports of sexual discrimination and harassment.

Questions or concerns about the application of Title IX, sex discrimination, sexual harassment, or other forms of sexual misconduct may be directed to the College's Title IX Coordinator.

Carla Pogliano Connor, Ph.D.
Title IX Coordinator
Vice Provost for Program Development and Compliance
612-381-8236
Office: Silver Level
cconnor@dunwoody.edu (cpogliano@dunwoody.edu)

Questions or concerns may also be directed to the U.S. Department of Education's Office for Civil Rights:

The Office of Civil Rights
U.S. Department of Education
Citigroup Center
500 W. Madison St., Ste. 1475
Chicago, IL 60661-4544
Telephone: 312-730-1560
TDD: 877-521-2172
Email: OCR.chicago@ed.gov

Scope of Policy

This policy applies to sexual harassment, sexual assault, stalking, dating violence, domestic violence, and sexual exploitation (referred to collectively as "sexual misconduct").

This policy applies to all Dunwoody community members, including students, employees, faculty, administrators, staff, applicants for admission, and third parties such as trustees, volunteers, vendors, independent contractors, visitors, and any individuals and entities that do business with Dunwoody regularly or temporarily employed, studying, living, visiting, conducting business or having any official capacity with Dunwoody or on Dunwoody property. All Dunwoody community members are required to follow Dunwoody policies and local, state, and federal law. This policy applies regardless of the sexual orientation or gender identity of any of the parties.

This policy applies to any conduct that may adversely impact an employee’s work and/or a student’s or other person’s participation in the College’s educational and extra-curricular programs or other programs and activities. This policy applies to sexual misconduct committed by or against a Dunwoody community member, including conduct occurring on campus or Dunwoody property, conduct that occurs at Dunwoody-sanctioned events or programs that take place off campus, such as study abroad and internships, and off campus conduct that may (1) have continuing adverse effects on campus, Dunwoody property, or in a Dunwoody program or activity, (2) substantially and unreasonably interfere with a community member’s employment, education or environment on campus, Dunwoody property, or in a Dunwoody program or activity, or (3) create a hostile environment for community members on campus, Dunwoody property, or in a Dunwoody program or activity. Violation of this policy will lead to discipline, up to and including termination of employment for employees, expulsion or suspension from Dunwoody for students, or prohibition from doing business with Dunwoody.
Dunwoody and exclusion from Dunwoody’s campus for volunteers and third parties.

Definitions

Victim
Refers to an individual who is alleged to have been subject to conduct that violates this policy.

Accused
Refers to an individual who has been accused of prohibited conduct under this policy.

Complainant
Refers to the individual filing a complaint with the College under the Sexual Misconduct Policy. The complainant will be the person who alleges that they have been subjected to sexual misconduct. In addition, the term “complainant” may also be used to refer generally to persons alleged to have been subjected to conduct that violates this policy, whether or not they have filed a complaint.

Respondent
Refers to the individual named as the accused in a complaint resolution process with the College under the Sexual Misconduct Policy.

Third Party
Refers to any other participant in the process, including a witness to the incident or an individual who makes a report on behalf of someone else.

A Report
Is an account of the sexual misconduct that has allegedly occurred that could be provided to the College by the complainant, a third party, or an anonymous source.

A Complaint
Is an alleged policy violation that begins a complaint resolution process as set forth in the Procedures for Sexual Misconduct Complaint Resolution.

Sexual Misconduct
Prohibited by this policy means the following forms of sex discrimination and other misconduct: sexual harassment, sexual assault, stalking, domestic violence, dating violence, and sexual exploitation.

Sexual Harassment
Is a form of sex discrimination and includes unwelcome conduct of a sexual nature, including sexual advances, requests for sexual favors, sexually motivated physical contact or other verbal or physical conduct or communication of a sexual nature, when submission to such conduct, either explicitly or implicitly:

• is a condition of employment or educational experience; or
• is a basis for an employment, academic, or other educational decision; or
• substantially and unreasonably interferes with job performance or educational experience; or
• creates an intimidating, hostile, or offensive employment or educational environment.

A hostile environment exists when there is unwelcome conduct that is sufficiently severe, pervasive/persistent, and clearly/objectively offensive that it alters the conditions of education or employment. The circumstances to determine when an environment is “hostile” could include:

• The frequency of the conduct;
• The nature and severity of the conduct;
• Whether the conduct was physically threatening;
• The effect of the conduct on the victim's mental or emotional state;
• Whether the conduct was directed at more than one person;
• Whether the conduct arose in the context of other discriminatory conduct;
• Whether the conduct unreasonably interfered with the victim's educational or work performance;
• Whether the conduct was merely a discourteous, rude, or insensitive statement;
• Whether the speech or conduct deserves the protection of academic freedom.

Harassment of a sexual nature or based on sex is prohibited regardless of whether it is committed by a man or woman and regardless of whether it is targeted at a member of the same sex or a member of the opposite sex. Sexual harassment includes any sexual or gender-based verbal, written, or physical conduct that is unwanted and is sufficiently severe, pervasive/persistent, and clearly/objectively offensive such that it unreasonably interferes with or deprives someone of academic, social or work-related access, benefits, or opportunities in the College community or creates an environment that interferes with the wellbeing and/or success of an individual. Dunwoody prohibits sexual harassment in any form, including verbal, physical, and visual harassment. Some examples of conduct that may be sexual harassment under this policy include but are not limited to:

• Unwelcome sexual flirtations, advances, or propositions;
• Requests for sexual favors;
• Punishing or threatening to punish a refusal to comply with a sexual-based request;
• Offering a benefit (such as a grade, promotion, or athletic participation) in exchange for sexual favors or other verbal or physical conduct of a sexual nature;
• Verbal abuse of a sexual nature, obscene language, gender- or sexually-oriented jokes, verbal commentary about an individual's body, sexual innuendo, and gossip about sexual relations;
• The display of derogatory or sexually suggestive posters, cartoons, drawings, or objects, or suggestive notes or letters or e-mails or text messages or in a public space;
• Visual conduct such as leering or making gestures;
• Sexually suggestive comments about an individual’s body or body parts, or sexual degrading words to describe an individual;
• Unwanted kissing;
• Unwelcome touching of a sexual nature such as patting, pinching, or brushing against another's body;
• Unwelcome verbal or physical conduct against an individual related to the individual’s gender identity or the individual’s conformity or failure to conform to gender stereotypes;
• Cyber or electronic harassment.

Unwelcome Conduct
Conduct is unwelcome when the individual did not request or invite it and regarded the conduct as undesirable or offensive. The fact that
Sexual assault also is prohibited by Minnesota law. See Minnesota Statutes Section 609.341 et seq. or the State Law Definitions section below for applicable criminal law definitions of criminal sexual conduct. Links to Minnesota statutes concerning sexual violence can also be found at http://www.mncasa.org/mn-sexual-violence-laws (http://www.mncasa.org/mn-sexual-violence-laws/).

Consent

Is words or overt actions by a person clearly communicating a freely given present agreement to perform a particular sexual act. Consent must be informed and freely and actively given. Words or overt actions clearly communicate consent when a reasonable person in the circumstances would believe those words or actions indicate a willingness to participate in a mutually agreed-upon sexual activity. Although consent does not need to be verbal, verbal communication is the most reliable form of asking for and obtaining consent. It is the responsibility of the person initiating the specific sexual activity to obtain consent for that activity.

In cases of alleged sexual assault or other sexual misconduct, Dunwoody applies the legal definition of consent as well as the principles listed below in determining whether an actor consented to a particular act:

- The use or threatened use of force or other forms of coercion take away a person’s ability to give consent to sexual contact.

Coercion

In cases of alleged sexual assault or other sexual misconduct, Dunwoody applies the legal definition of consent as well as the principles listed below in determining whether an actor consented to a particular act:

- Consent is not present simply because a party was silent or failed to resist a particular sexual act. Consent is active, not passive. Silence or the absence of resistance or saying “no,” in and of themselves, cannot be interpreted as consent.
- A person who is incapacitated, whether by drugs, alcohol, sleep, or other means, cannot consent to a sexual act. This is true regardless of whether the person voluntarily or involuntarily consumed the drugs or alcohol.

Incapacitation

Means the physical and/or mental inability to understand the fact, nature, or extent of the sexual situation. Incapacitation may result from mental or physical disability, sleep, unconsciousness, involuntary physical restraint, or from the influence of drugs or alcohol. With respect to incapacitation due to the influence of drugs or alcohol, incapacitation requires more than being under the influence of drugs or alcohol; a person is not incapacitated just because they have been drinking or using drugs. Where drugs and/or alcohol are involved, incapacitation is determined based on the facts and circumstances of the particular situation looking at whether the individual was able to understand the fact, nature, or extent of the sexual situation, whether the individual was able to communicate decisions regarding consent, non-consent, or the withdrawal of consent, and whether such condition was known or reasonably known to the respondent or a reasonable sober person in respondent’s position.

Use of drugs or alcohol by the accused is not a defense against allegations of sexual misconduct and does not diminish personal
responsibility. It is the responsibility of the person initiating the specific sexual activity to obtain consent for that activity.

- Consent to one sexual act does not, by itself, constitute consent to another. Consent has to be specific to the act.
- Consent to engage in sexual activity with one person does not imply consent to engage in sexual activity with another.
- An existing sexual, romantic, or martial relationship does not imply consent.
- Previous relationships or previous consent do not, by themselves, constitute consent to future sexual acts. In cases of prior relationships, the manner and nature of prior communications between the parties and the context of the relationship may be factors in determining whether there was consent.
- Whether an individual actively and willingly participates in conduct may be a factor in determining whether there was consent.
- Consent can be withdrawn at any time. When consent is withdrawn, the sexual activity for which consent was initially provided must stop.
- A person who is not of legal age (16 in Minnesota) cannot consent to sexual activity.

**Dating Violence**

is violence committed by a person who is or has been in a social relationship of a romantic or intimate nature with the victim. The existence of such a relationship shall be determined based on the statement of the individual alleging the dating violence with consideration of the following factors: (i) the length of the relationship; (ii) the type of relationship; and (iii) the frequency of interaction between the persons involved in the relationship. Dating violence includes, but is not limited to, sexual or physical abuse, such as physical harm, bodily injury, or criminal assault, or the threat of such abuse. Dating violence does not include acts covered under the definition of domestic violence.

Dating violence also is prohibited by Minnesota law. Minnesota law prohibiting domestic abuse includes physical harm, bodily injury, or assault committed between persons involved in a significant romantic or sexual relationship. See Minnesota Statutes Section 518B.01 or the State Law Definitions section below for applicable criminal law definitions of dating violence.

**Domestic Violence**

is a felony or misdemeanor crime of violence committed by:

- A current or former spouse or intimate partner of the victim.
- A person with whom the victim shares a child in common.
- A person who is a current or former cohabitant of the victim as a spouse or intimate partner.
- A person similarly situated to a spouse of the victim under Minnesota's domestic or family violence law.
- Any other person against an adult or youth victim who is protected from that person's acts under applicable domestic or family violence laws of Minnesota (or, if the crime occurred outside of Minnesota, the jurisdiction in which the crime of violence occurred). In addition to the relationships described above, Minnesota law defines domestic violence to include violence committed between parents and children, blood relatives, persons who are presently residing together or who have resided together in the past, persons who have a child together, persons involved in a significant romantic or sexual relationship, and a man and woman, if the woman is pregnant and the man is alleged to be the father.

Domestic violence also is prohibited by Minnesota law. See Minnesota Statutes Section 518B.01 or the State Law Definitions section below for applicable criminal law definitions relating to domestic violence. While not exhaustive, the following are examples of conduct that can constitute domestic violence: (1) physical harm, bodily injury or assault; (2) the infliction of fear of imminent physical harm, bodily injury, or assault; or (3) terroristic threats, criminal sexual conduct, or interference with an emergency call.

**Stalking**

Is engaging in a course of conduct directed at a specific person that would cause a reasonable person to fear for her, his or other people's safety, or to suffer substantial emotional distress.

- **Course of conduct** means two or more acts, including, but not limited to, acts in which the stalker directly, indirectly, or through others (by any action, method, device, or means), follows, monitors, observes, surveils, threatens, or communicates to or about a person and interferes with a person's property.
- **Reasonable person** means a reasonable person in the victim's circumstances.
- **Substantial emotional distress** means significant mental suffering or anguish that may, but does not necessarily, require medical or professional treatment or counseling.

Stalking behavior may include, but is not limited to:

- Repeated, unwanted and intrusive communications by phone, mail, text message, and/or email or other electronic communications, including social media;
- Repeatedly leaving or sending the victim unwanted items, presents, or flowers;
- Following or lying in wait for the victim at places such as home, school, work, or recreational facilities;
- Making direct or indirect threats to harm the victim, or the victim's children, relatives, friends, or pets;
- Damaging or threatening to damage the victim's property;
- Repeatedly posting information or spreading rumors about the victim on the internet, in a public place, or by word of mouth, that would cause a person to feel threatened or intimidated;
- Unreasonably obtaining personal information about the victim.

Stalking is also prohibited by Minnesota law. See Minnesota Statutes Section 609.749 or the State Law Definitions section below for applicable definitions of criminal stalking.

**Retaliation**

Is any materially adverse action, or threat thereof, taken against a person for making a good faith report or complaint of a potential policy violation, supporting another person's report, responding in good faith to a complaint, or participating in good faith in an investigation of a complaint or the complaint resolution process, or opposing in good faith a practice or conduct that the person reasonably believes is in violation of this policy. Retaliatory acts may include, but are not limited to: acts or comments that are intended to discourage a person from engaging in activity protected under this Policy or that would discourage a reasonable person from engaging in activity protected under this Policy; adverse changes in employment status or opportunities; adverse academic
Responsibilities of Title IX Coordinator and Title IX Team

Dunwoody’s Title IX Coordinator is:
Carla Pogliano Connor, Ph.D.
Vice Provost for Program Development and Compliance
612-381-8236
Office: Silver Level
ccconnor@dunwoody.edu (cpogliano@dunwoody.edu)

The Title IX Coordinator is the designated representative of the College with primary responsibility for coordinating Dunwoody’s Title IX compliance efforts, including Dunwoody’s efforts to end sexual misconduct, prevent its recurrence, and address its effects. The Title IX Coordinator oversees and monitors Dunwoody’s overall compliance with Title IX-related policies and developments; the implementation and oversight of grievance processes and procedures, including notification, investigation and adjudication of complaints; provision of educational materials and training for the campus community; and monitoring all other aspects of the college’s Title IX compliance. These responsibilities (which may be carried about by the Title IX Coordinator or the Title IX Coordinator’s designee) include, but are not limited to:

- Ensuring Dunwoody policies and procedures and relevant state and federal laws are followed;
- Advising any individual, including a complainant, a respondent or a third party, about the procedural options and processes used by Dunwoody and about resources available at Dunwoody and in the community;
- Training and assisting Dunwoody employees regarding how to respond appropriately to a report of sex discrimination, sexual harassment, sexual assault, stalking, domestic violence, dating violence, or sexual exploitation;
- Monitoring full compliance with all procedural requirements and time frames outlined in this policy;
- Evaluating allegations of bias or conflict of interest relating to the procedures outlined in this policy;
- Determining whether grounds for appeal under this policy have been stated;
- Ensuring that appropriate training, prevention and education efforts, and periodic reviews of climate and culture take place;
- Coordinating Dunwoody’s efforts to identify and address any patterns or systemic problems revealed by reports and complaints; and
- Assisting in answering any other questions related to this policy.

Dunwoody’s Title IX Team includes: Kelli Sattler, Dean of Students, Patricia Edman, Vice President of Human Resources, and Mike White, Dean of Applied Management, Computer Technology, Health Sciences, Design and Graphics Technology. These team members have a shared responsibility for consulting with and supporting the Title IX Coordinator and may serve as the Coordinator’s designee(s). Members of the team may also be called upon to investigate complaints of sexual misconduct, resolve complaints, review appeals, and/or facilitate informal resolutions to conflicts or complaints.

Confidentiality

The College is committed to protecting the privacy of individuals involved in a report of sexual misconduct. The College will protect a victim’s confidentiality to the extent possible even if the complainant does not specifically request confidentiality. Dunwoody encourages individuals who have experienced sexual misconduct to talk to someone about what happened. Privacy and confidentiality have distinct meanings under this policy. Different people on campus have different legal reporting responsibilities, and different abilities to maintain privacy or confidentiality, depending on their roles at Dunwoody.

In making a decision about whom to contact for support and information, it is important to understand that most Dunwoody employees are not confidential resources, and are therefore obligated to report to Dunwoody any information they receive about sexual misconduct. Persons who have experienced sexual misconduct are encouraged to consider the following information in choosing whom to contact for information and support.

In addition, although the College will strive to protect the privacy of all individuals involved to the extent possible consistent with the College’s legal obligations, the College may be required to share information with individuals or organizations outside the College under reporting or other obligations under federal and state law, such as reporting of Clery Act crime statistics and mandatory reporting of child abuse and neglect. In addition, if there is a criminal investigation or civil lawsuit related to the alleged misconduct, the College may be subject to a subpoena or court order requiring the College to disclose information to law enforcement and/or the parties to a lawsuit. In these cases, personally identifying information will not be reported to the extent allowed by law and, if reported, affected students will be notified consistent with the College’s responsibilities under FERPA, as allowed by law.

Confidential Resources

Confidential communications are those communications which cannot be disclosed to another person, without the reporter’s consent, except under very limited circumstances such as allegations involving the physical or sexual abuse of a child (under the age of 18) or vulnerable adult or an imminent threat to the life of any person. Dunwoody recognizes that some individuals may wish to keep their concerns confidential. Individuals who desire the details of sexual misconduct to be kept confidential should speak with a medical professional, professional counselor, minister or other pastoral counselor, or trained victim’s advocate. These resources can be found in the Resource section of this policy.

A person who speaks to a confidential resource should understand that if the person does not report the concern to Dunwoody, Dunwoody will be unable to provide certain interim actions or protective measures that would require involvement from Dunwoody (such as issuing a no-contact order), to conduct an investigation into the particular incident or pursue disciplinary action. Individuals who first speak with a confidential resource and do not report the concern to Dunwoody may later decide to file a complaint with Dunwoody or report the incident to local law enforcement.
Non-Confidential Communications

Non-confidential communications are those communications with any Dunwoody employee who is not a confidential resource as identified above. Only confidential resources can promise confidentiality. All other Dunwoody employees who become aware of incidents or allegations of sexual misconduct have a responsibility to report the matter to the Title IX Coordinator. Allegations of policy violations will be considered private and will only be shared with other Dunwoody employees on a need to know basis. The allegations will not be shared with law enforcement without the consent of the individual who has alleged the sexual misconduct, unless the allegations relate to physical abuse, sexual abuse, or neglect of a child under the age of 18 (see the Mandatory Reporting Concerning Minors section below for more information) or unless Dunwoody is compelled to do so pursuant to a subpoena or court order.

College employees who are not confidential resources will strive to remind an individual of their reporting obligations before the individual has disclosed a situation that requires reporting to the Title IX Coordinator.

Requests for Confidentiality or Non-Action

When Dunwoody receives a report of sexual misconduct, it has a legal obligation to respond in a timely and appropriate manner. Making a report to Dunwoody does not require an individual to begin or participate in a complaint resolution process or to report to local law enforcement. However, based on the information gathered, Dunwoody may determine that it has a responsibility to move forward with the complaint resolution process (even without the participation of the individual who has alleged the sexual misconduct). In a situation in which the individual requests that their name or other identifiable information not be shared with the accused, or that no action be taken against the accused, Dunwoody will evaluate the request considering the following factors: the seriousness of the alleged misconduct, the respective ages and roles of the individual who has alleged the sexual misconduct and the accused, whether there have been other sexual misconduct complaints about the same alleged respondent, whether the alleged respondent has a history of arrests or records from a prior school indicating a history of violence, whether the alleged respondent threatened further sexual misconduct or other violence against the complainant or others, or whether the sexual misconduct was committed by multiple respondents, whether the sexual misconduct was perpetrated with a weapon, whether Dunwoody possesses other means to obtain relevant evidence of the sexual misconduct (e.g., security cameras or personnel, physical evidence), whether the report reveals a pattern of perpetration (e.g., via illegal use of drugs or alcohol) at a given location or by a particular group, the College’s ability to conduct an investigation without revealing identifiable information, and the extent of any threat to the Dunwoody community.

In instances where the College moves forward with a complaint resolution process without the participation of the individual who has alleged the sexual misconduct, the individual who is alleged to have been subject to the misconduct will have the same rights as provided to a complainant under this Policy even if the individual is not named as a complainant.

Dunwoody will take all reasonable steps to investigate and respond to the complaint consistent with the request for confidentiality or request not to pursue an investigation made by the individual who has alleged the sexual misconduct, however, the scope of the response by Dunwoody may be impacted or limited based on the nature of the individual’s request. The Title IX Coordinator may determine that the individual’s request for confidentiality or no action cannot be honored. The presence of one or more of the factors above could lead Dunwoody to move forward with a complaint resolution process (even without the participation of the individual who has alleged the sexual misconduct).

In this instance, the Title IX Coordinator or designee will inform the individual about the chosen course of action, which may include an investigation of the incident(s) reported and may, at the individual’s request, communicate to the accused that the individual asked Dunwoody not to investigate and that Dunwoody determined it needed to do so. Alternatively, action could include steps to limit the effects of the alleged misconduct and prevent its recurrence that do not involve an investigation or formal disciplinary action against the accused or reveal the identity of the individual who has alleged the sexual misconduct. In order to protect the rights and safety of this community, Dunwoody reserves the right to take whatever measures deemed necessary in response to an allegation of sexual misconduct. While Dunwoody cannot guarantee confidentiality, it will strive to accommodate the individual’s requests to the extent possible consistent with the legal obligations of Dunwoody to respond appropriately to reports.

Clery Act Reporting and Timely Warning

Pursuant to the Clery Act, Dunwoody includes statistics about certain offenses in its annual security report and provides those statistics to the United States Department of Education and Minnesota Office of Higher Education in a manner that does not include any personally identifying information about individuals involved in an incident. In addition, the Clery Act requires Dunwoody to issue a crime alert (timely warning) to the campus community about certain reported offenses which may represent a serious or continuing threat to students and employees. If Dunwoody determines that the alleged respondent(s) poses a serious and immediate threat to the Dunwoody community, Campus Security may be called upon to issue a timely warning to the community. The timely warning may include that an incident has been reported, general information surrounding the incident, and how incidents of a similar nature might be prevented in the future. The timely warning will not include any identifying information about the individual who has alleged the sexual misconduct. In addition, publicly available recordkeeping, including Clery Act reporting and disclosures such as the annual security report and daily crime log, will not include names or other information that may personally identify either party, to the extent permitted by law. To ensure that a victim’s personally identifying information will not be included in publicly available recordkeeping, the Title IX Coordinator describes the alleged incidents by removing the victim’s and accused’s names and any other identifiers that would enable the public to identify either party in the context of the incident report.

All Dunwoody processes are conducted in compliance with the requirements of FERPA, the Clery Act, Title IX, and state and federal law. No information shall be released from such processes except as required or permitted by law and Dunwoody policy.

Minnesota law requires institutions to collect statistics, without inclusion of any personally-identifying information, regarding the number of reports of sexual assault received by an institution and the number of types of resolutions. See Minnesota Statute Section 135A.15. Data collected for purposes of submitting annual reports containing those statistics to the Minnesota Office of Higher Education under Minn. Stat. 135A.15 shall only be disclosed to the victim, persons whose work assignments reasonably require access, and, at the victims request, police conducting a criminal investigation. Nothing in this paragraph is intended to conflict
Immediate and Ongoing Assistance following an Incident of Sexual Misconduct

Dunwoody will support any person adversely impacted by sexual misconduct. Both Dunwoody and the Minneapolis community provide a variety of resources to assist and support individuals who have experienced sexual misconduct or are affected by allegations of sexual misconduct. These resources, both immediate and ongoing, are available to all persons irrespective of their decision to report to the College or to law enforcement. Contact information for on- and off-campus resources (including confidential resources) who can provide an immediate response in a crisis situation, including assisting with obtaining needed resources and explaining reporting options, is listed in the Resources section at the end of this policy and on the College’s website. Emergency numbers and information about health care options are also listed in the Resources section at the end of this policy and on the College’s website.

Support services that may be available include, but are not limited to, connecting the individual with appropriate on-campus and off-campus counseling, health, mental health, victim advocacy, legal assistance, visa and immigration assistance, student financial aid, and support services; making changes to academic, living, transportation, and/or working arrangements; assistance in filing a criminal complaint; and providing information about restraining orders and other available protections and services. Additional information about ongoing assistance is in the Interim Measures section below. To receive information about obtaining support services, individuals should contact the Title IX Coordinator or a confidential resource.

Dunwoody will provide written notification to affected individuals about existing counseling, health, mental health, victim advocacy, legal assistance, visa and immigration assistance, student financial aid, and other services available for victims, both within the College and in the community.

A complete description of Dunwoody and community resources, both confidential and non-confidential, and additional information regarding what to do if you are sexually assaulted is provided in the Resources section at the end of this policy and on the College’s website. Individuals who believe they have been subjected to any form of sexual misconduct are encouraged to seek support from these resources.

Reporting Sexual Misconduct

The College encourages anyone who has experienced or knows of sexual misconduct to report the incident to the College. Reports should include as much information as possible to enable the College to respond appropriately. An individual may report sexual misconduct to the College by contacting the following:

Carla Pogliano Connor, Ph.D.
Title IX Coordinator
Vice Provost for Program Development and Compliance
612-381-8236
Office: Silver Level
cconnor@dunwoody.edu (cpogliano@dunwoody.edu)

Students: Dean of Students, Kelli Sattler 612-381-3437

Anonymous Reports

The College will accept anonymous reports of sexual misconduct. Reports may be filed anonymously using the College’s anonymous online reporting form without requesting further action from the College. The individual making the report is encouraged to provide as much
detailed information as possible to allow the College to investigate the report and respond as appropriate. The College may be limited in its ability to investigate an anonymous report unless sufficient information is furnished to enable the College to conduct a meaningful and fair investigation.

**Reporting to Law Enforcement**

Some types of sexual harassment and sexual misconduct prohibited by this policy, such as sexual assault, also constitute criminal conduct. **If you are the victim of sexual assault or another crime, Dunwoody encourages you to contact law enforcement immediately.** Law enforcement can help you obtain medical treatment, can immediately begin an investigation, and can take steps to ensure that evidence is preserved so that the crime may be prosecuted. Dunwoody will, at the direction of law enforcement, provide complete and prompt assistance in obtaining, securing, and maintaining evidence in connection with criminal conduct that violates this policy.

Reporting potentially criminal conduct to Dunwoody does not require an individual to make a report to law enforcement. However, at the victim's request, Dunwoody will provide assistance in reporting criminal conduct to law enforcement and will preserve any materials relevant to a report or proceeding initiated under this policy. The College will comply with an individual's request for assistance in notifying authorities.

Additionally, a decision not to file a criminal complaint does not preclude a complainant from making a complaint under this policy. An individual can bring a complaint under Dunwoody’s policy, even if the individual chooses not to report to law enforcement.

If you would like to report sexual violence to law enforcement, the Minneapolis Police Department can be contacted by calling 911 or (612) 673-5701. This phone number is a call directly to the Police Department. You will be asked the nature of your call and be connected with specific law enforcement officers who are trained to interact with sexual assault victims.

Minnesota law provides individuals who report crimes to law enforcement with certain rights. For further information, consult Crime Victim Rights, a publication of the Minnesota Department of Safety, or Minnesota Statutes Chapter 611A.

**Harassment Orders, Protective Orders, and No-Contact Orders**

Individuals who would like to avoid contact with another individual have several options available to them, including seeking a harassment restraining order or protective order from a civil court or requesting a no-contact order from the College.

Harassment restraining orders and orders for protection are legal orders issued by a state court which forbid someone from harassing and/or making contact with another. A harassment restraining order is a court order issued against an alleged harasser, regardless of the relationship between the alleged harasser and the alleged victim, which orders the harasser to stop harassing the victim and/or to have no contact with the victim. An order for protection is a civil court order that protects one family or household member from domestic abuse by another family or household member. The College does not issue harassment restraining orders or orders for protection, but one can be obtained through making an application to the Hennepin County District Court. Petition forms to apply for Harassment Restraining Orders or to seek an Order for Protection are available at the Hennepin County Government Center in downtown Minneapolis, 300 S. 6th Street, Minneapolis, MN 55847. Forms are also available on-line from the Minnesota Judicial Branch website at www.mncourts.gov, but forms must be submitted to the Court Administrator at the Hennepin County Government Center during business hours. Individuals seeking an order for protection may obtain assistance from the Hennepin Domestic Abuse Service Center at the Hennepin County Government Center, 300 S. 6th Street, Room A-0650 (lower level), Minneapolis, MN 55487. Individuals may schedule an appointment at the Domestic Abuse Service Center by calling (612) 348-5073, or walk-in assistance is available on a limited basis. Individuals seeking a harassment restraining order may seek assistance on a walk-in basis from the Hennepin County Court Self-Help Center at the Hennepin County Government Center, 300 S. 6th Street, 2nd Floor, PSL, Minneapolis, MN 55487.

A no-contact order is a College-issued directive that prohibits one or both parties from communication or contact with another. No-contact orders may be mutual or one-sided. Generally, no-contact orders issued pending the outcome of an investigation will be mutual and serve as notice to both parties that they must not have verbal, electronic, written, or third party communication with one another. To request a no-contact order from the College, individuals should contact Carla Connor, Ph.D., Title IX Coordinator and Vice Provost for Program Development and Compliance, 612-381-8236, Office: Silver Level, cconnor@dunwoody.edu.

The College is responsible for honoring requests for information about available options for orders for protection, restraining orders, and no-contact orders and has a responsibility to comply with and enforce such orders. To request additional information about available options for orders for protection, restraining orders, and no-contact orders, contact the Title IX Coordinator. An order of protection and/or harassment restraining order can be enforced by contacting local law enforcement. A College-issued no-contact order may be enforced by contacting Dunwoody Campus Security or the Title IX Coordinator. The College will fully cooperate with any harassment restraining order and/or order for protection issued by a criminal, civil, or tribal court.

**Crime Victims Bill of Rights**

Pursuant to state law, victims of crime must be informed of their rights under the Crime Victims Bill of Rights. The following is a summary of crime victims’ rights under Minnesota law.

When a crime is reported to law enforcement, victims have the right to:

- Request that their identity be kept private in reports available to the public;
- Be notified of crime victim rights and information on the nearest crime victim assistance program or resource;
- Apply for financial assistance for non-property losses related to a crime;
- Participate in prosecution of the case, including the right to be informed of a prosecutor's decision to decline prosecution or dismiss their case;
- Protection from harm, including information about seeking a protective or harassment order at no cost;
- Protection against employer retaliation for taking time off to attend protection or harassment restraining order proceedings; and
- Assistance from the Crime Victims Reparations Board and the Commissioner of Public Safety.
Retaliation Prohibited

Retaliation against any individual for making a complaint under this policy, for opposing harassment, or for participating in an investigation of any claim regarding harassment or sexual misconduct is strictly prohibited. Dunwoody will not tolerate any form of retaliation, either on campus or off campus, against any individual who makes a good faith report or complaint of a potential policy violation, supports another person’s report or complaint, responds in good faith to a complaint, participates in good faith in the investigation of a complaint or the complaint resolution process, or opposes in good faith a practice or conduct that the personal reasonably believes is in violation of this policy.

Encouraging or assisting others to engage in retaliation also violates this Policy. If you feel you have experienced such retaliation, you should immediately contact:

Carla Pogliano Connor, Ph.D.
Title IX Coordinator
Vice Provost for Program Development and Compliance
612-381-8236
Office: Silver Level
cconnor@dunwoody.edu (cpogliano@dunwoody.edu)

The following individuals may also be contacted:

Students: Dean of Students, Kelli Sattler 612-381-3437
Office: Pinska Center, ksattler@dunwoody.edu

Employees: Vice President of Human Resources, Patricia Edman 612-381-3308, Office: Blue 54
pedman@dunwoody.edu

As described in the Complaints of Retaliation, Violation of Interim Measures, and Violation of Sanctions section below, Dunwoody will take appropriate action against any individual who retaliates against another person in violation of this policy. Retaliation is defined in the Definitions section of this policy.

Waiver of Drug/Alcohol Violations

Dunwoody strongly encourages reporting instances of sexual misconduct, including sexual assault, dating violence, domestic violence, and stalking. Consequently, individuals who make a good faith report of such information, and individuals who participate in an investigation into allegations of violations of this policy, will not be disciplined by Dunwoody for any violation of its drug and alcohol policies in which they might have engaged in connection with the reported incident. Dunwoody, however, reserves the right to require individuals to participate in training or educational programming designed to reduce risk and promote health and wellbeing. The participation in such training or educational programming will not be reflected on a community member’s official records. In addition, Dunwoody may still pursue disciplinary action for the alleged violation of other Dunwoody policies in instances where any individual is harmed by the conduct constituting a violation of the other Dunwoody policies.

Additional Rights in Cases Involving Allegations of Sexual Assault, Dating Violence, Domestic Violence, or Stalking

In cases involving allegations of sexual assault, dating violence, domestic violence, or stalking, the following rights will be afforded to the complainant and the respondent in addition to those rights described above.
• The complainant and respondent will be provided timely notice of meetings at which the complainant or respondent may be present.
• The complainant and respondent will be provided timely and equal access to any information that will be used during informal and formal disciplinary meetings during the adjudication phase of the complaint resolution process.
• The complainant and respondent have the right to the complete and prompt assistance of campus authorities, at the direction of law enforcement authorities, in obtaining, securing, and maintaining evidence in connection with a sexual assault incident.
• The complainant and respondent have the right to the assistance of campus authorities in preserving materials relevant to a campus complaint proceeding.
• The complainant and respondent have the right to have an advisor present during the complaint resolution process. The College will not limit the choice of advisor or presence of the advisor for the complainant or respondent in any meeting or disciplinary process. See the Advisors section below for additional information and rules regarding the conduct of advisors.
• The complainant and respondent have the right to the assistance of campus personnel (during and after the complaint process), in cooperation with the appropriate law enforcement authorities, in shielding the complainant or respondent, at their request, from unwanted contact with the complainant or respondent, including but not limited to transfer to alternative classes or to alternative college-owned housing, if alternative classes or housing are available and feasible.
• The complainant and the respondent have the right to be provided access to their own description of the incident, as they reported it to Dunwoody, including if the individual transfers to another post-secondary institution, subject to compliance with FERPA, the Clery Act, Title IX, and other federal or state law. Requests for an individual’s description of the incident should be made to the Title IX Coordinator.
• The complainant has the right to decide when to repeat a description of an incident of sexual assault, dating violence, domestic violence, or stalking and the respondent has the right to decide when to repeat a description of a defense to such allegations.

In addition, a complainant who alleges sexual assault, dating violence, domestic violence, or stalking has the following rights:

• To be informed by the College of options to notify proper law enforcement authorities, including on campus and local police, of a sexual assault, dating violence, domestic violence, or stalking incident, or to decline to notify such authorities;
• To the complete and prompt assistance of campus authorities, at the complainant’s request, in notifying law enforcement officials and College officials of a sexual assault, dating violence, domestic violence, or stalking incident and filing criminal charges with local law enforcement officials in sexual assault, dating violence, domestic violence, and stalking cases.
• To be offered fair and respectful health care, counseling services, or referrals to such services and notice of the availability of campus or local programs providing sexual assault, dating violence, domestic violence, or stalking advocacy services;
• To be offered assistance from the Crime Victim Reparations Board and the Commissioner of Public Safety.
• For students who choose to transfer to another post-secondary institution, the right to receive information about resources for victims of sexual assault, dating violence, domestic violence, or stalking at the institution to which the victim is transferring.

Advisors in Cases involving Allegations of Sexual Assault, Dating Violence, Domestic Violence, or Stalking

The complainant and the respondent in the complaint resolution process involving allegations of sexual assault, dating violence, domestic violence, and stalking have the right to be assisted by an advisor of their choice, including an attorney. Generally, the advisor selected by the complainant or respondent should be free of conflicts of interest in the resolution process and, if a member of the Dunwoody community, the advisor should be free of conflicts in his or her position in the community. An individual has the right to decline a request to serve as an advisor in Dunwoody’s complaint resolution process.

Guidelines for advisors are:

• The purpose of the advisor is to support an individual during the complaint resolution process. An advisor is permitted to accompany the individual to in-person interviews or other meetings during the complaint resolution process. In selecting an advisor, each party should consider the potential advisor’s availability to attend in-person interviews and meetings. As a general matter, the College will not unnecessarily delay its proceedings to accommodate the schedules of advisors.
• Advisors may confer with their advisee, but they may not actively participate in the complaint resolution process. The advisor may accompany the complainant or respondent to all meetings relating to the complaint resolution process. The advisor may not appear in lieu of the complainant or respondent or speak on their behalf in either in-person or written communications to the College. The advisor may not communicate directly with the investigator, adjudicators, appeal officers, Title IX Coordinator or any other school official involved in the complaint resolution process and may not interrupt or otherwise delay the complaint resolution process.
• Advisors may have access to information concerning a case only when accompanying the party (for in-person access to information) or only when the party has given permission for the advisor to be copied on emails or other correspondence (for access to written communications). An advisor’s access to such information is subject to the same limitations as those placed upon the parties and conditioned upon the advisor’s agreement to maintain the confidentiality of any student education records or other confidential information.
• If a party selects an attorney as an advisor, the advisor’s participation in the complaint process is in the role of an advisor and not as an attorney representing a party. The advisor will have access to highly confidential information and is prohibited from sharing information obtained as an advisor during the complaint process with anyone, including other individuals who may be part of an attorney-client relationship with the party.
• The College will notify a party to a complaint resolution process if another party involved in the complaint resolution process has obtained an advisor. The notice shall indicate if the other party’s advisor is an attorney.
• Advisors will be required to sign an Advisor Agreement acknowledging receipt and understanding of these requirements. Failure to comply with these requirements, including violations of
confidentiality, or other forms of interference with the complaint resolution process by the advisor may result in disqualification of an advisor. The College reserves the right to dismiss an advisor.

Requests for Reasonable Accommodations

Individuals who need a reasonable accommodation should contact the Title IX Coordinator. The College will consider requests for reasonable accommodations submitted to the Title IX Coordinator on a case-by-case basis. Accommodations the College may provide include:

- Providing reasonable accommodations as required by law to an individual with a disability who requests an accommodation necessary to participate in the complaint resolution process.
- Providing an interpreter for individuals who are limited English-language proficient.

Protective and Interim Measures

The College will provide written notification to victims about options for, available assistance in, and how to request changes to academic, living, transportation, and working situations or protective measures. The College is obligated to comply with a student’s reasonable request for a living and/or academic situation change following an alleged sex offense. At any time after a report of a potential violation of this policy has been received by the College, the Title IX Coordinator or designee(s) will consider whether interim actions, accommodations, or protective measures are reasonably necessary or appropriate to protect the parties and the broader Dunwoody community, pending completion of the complaint resolution process. The College will make accommodations and provide protective measures for an individual who believes they have experienced sexual misconduct, if requested and reasonably available. The College must make such accommodations and provide such protective measures even when an individual asks to keep a reported violation of this policy confidential, when a request is made to not investigate the matter, and regardless of whether an individual chooses to report to law enforcement. When appropriate, such interim actions, accommodations, and protective measures may be available to the complainant, respondent, and others adversely impacted by the complaint resolution process, if requested and reasonably available.

Examples of interim actions, accommodations, and protective measures include, without limitation:

- Establishing a “no contact” order prohibiting the parties involved from communicating with each other during the response and resolution process.
- Changing an individual’s dining arrangements.
- Assistance in finding alternative housing.
- Special parking arrangements.
- Changing an individual’s student or employee status or job responsibilities.
- Changing an individual’s work or class schedule.
- Providing academic accommodations or providing assistance with academic issues.
- Providing security escorts.
- Providing a temporary cellphone.
- Access to counseling and medical services.
- Making information about orders for protection and harassment restraining orders available to a complainant.
- Assistance identifying an advocate to help secure additional resources or assistance, including off-campus and community advocacy, support, and services.
- For students who choose to transfer to another institution: At the student’s request, providing information about resources for victims of sexual assault at the institution to which the student is transferring.

The College determines which measures are appropriate for a particular individual on a case-by-case basis. Such measures will vary based on the particular facts and circumstances, including but not limited to the specific need expressed by the complainant, the age of the student[s] involved, the severity or pervasiveness of the allegations, any continuing effects on the complainant, whether the complainant and alleged respondent share the same dining hall, class, transportation, or job location, and whether other judicial measures have been taken to protect the complainant. The Title IX Coordinator will be responsible for determining what measures will be put in place. To request an accommodation or interim measure, individuals should contact the Title IX Coordinator.

The College will maintain as confidential any interim measures or protective measures provided to an individual, to the extent that maintaining such confidentiality would not impair the ability of the College to provide the accommodations or protective measures. The College will only disclose information necessary to provide the accommodations or protective measures in a timely manner to individuals who need to know the information in order to effectively provide the accommodations or protective measures. The Title IX Coordinator will determine what information about a victim should be disclosed and to whom this information will be disclosed based on the facts and circumstances of the specific situation and the accommodation to be provided. The College will inform the victim before sharing personally identifying information that the College believes is necessary to provide an accommodation or protective measure. The College will tell the victim which information will be shared, with whom it will be shared, and why it will be shared. Additional services are available on campus and/or in the community, as described in the Resources section at the end of this policy and on the College’s website.

Any concern about a violation of an interim measure should be reported to the Title IX Coordinator promptly.

Obligation to Act in Good Faith

Reports and complaints of alleged sexual misconduct should be made only in good faith. Complaints that are not made in good faith may be a form of retaliation under this policy and/or may violate other Dunwoody policies. All parties and witnesses have an obligation to be truthful in the process.

Conflicts

If a complainant or respondent has any concern that any individual acting for the College under this policy has a conflict of interest or bias, such concern should be reported in writing to the Title IX Coordinator. Any concern regarding a conflict of interest or bias must be submitted in writing within two (2) calendar days after receiving notice of the person’s involvement in the process. The Title IX Coordinator will review the concerns and take appropriate steps to ensure that no conflicts of interest exist on the part of anyone investigating or resolving a complaint under this policy.
If the Title IX Coordinator has a conflict of interest with respect to a complaint, the College's Vice President of Human Resources shall appoint an alternate person to oversee adherence to the Sexual Misconduct Policy with respect to the complaint at issue. If the Title IX Coordinator and Vice President of Human Resources have a conflict of interest with respect to a complaint, the Dean of Students shall ensure that the College puts in place appropriate safeguards under the circumstances to ensure that the institution promptly and equitably responds to the complaint, including, but not limited to, appointment of alternate individuals to oversee adherence to the Sexual Misconduct Policy.

**Non-Participation and Silence**

Either party may decline, at any time, to provide information or participate further in the complaint resolution process. If, at any time during the complaint resolution process, a party decides not to participate, the College will proceed with the complaint resolution process and make a determination based upon the information available. Even if a party decides not to participate or chooses to stop participating at a phase of the process, the party will still be given the option to participate during additional phases of the process. A respondent's silence in response to a complainant's allegation will not necessarily be viewed as an admission of the allegation, but may leave the complainant's allegations undisputed. Similarly, a complainant's silence in response to a respondent's denials or defenses will not necessarily be viewed as an admission of the denials or defenses, but may leave the respondent's denials or defenses undisputed.

**Time Frames for Resolution**

Dunwoody is committed to the prompt and equitable resolution of allegations of sexual misconduct. Dunwoody will strive to conclude the response and resolution process within 75 days of receiving a complaint alleging a policy violation. Specific time frames for each phase of the complaint resolution process are set forth in the Procedures for Sexual Misconduct Complaint Resolution below.

Each phase of the process will generally be as follows:

- Review of report or complaint and Notice of complaint to the respondent—nine (9) calendar days
- Investigation—thirty-five (35) calendar days
- Response and Rebuttal—ten (10) calendar days
- Adjudication—twenty-one (21) calendar days

Circumstances may arise that require the extension of time frames based on the complexity of the allegations, the number of witnesses involved, the availability of the parties involved, witnesses being absent from campus, the effect of a concurrent criminal investigation, unsuccessful attempts at informal resolution, any intervening school break, vacation, or other unforeseen circumstance.

In cases where conduct that violates this policy has also been reported to the police, Dunwoody will not delay its investigation and resolution procedures in order to wait for the conclusion of a criminal investigation or proceeding. The College will, however, comply with valid requests by law enforcement for cooperation in a criminal investigation. As such, the College may need to delay temporarily an investigation under this policy while law enforcement is in the process of gathering evidence. This process typically takes 7-10 days. Once law enforcement has completed its gathering of evidence, the College will promptly resume and complete its investigation and resolution procedures.

In the event that the investigation and resolution exceed the 75-day timeframe, or to the extent additional time is needed during any of the phases of the process discussed above or below, the College will notify all parties of the reason for the delay and the expected adjustment in time frames. When a time frame for a specific phase of the process, as set forth below, is less than five (5) calendar days, Dunwoody may, in its discretion, use business days to calculate the time frame deadline. Efforts will be made to complete the process in a timely manner balancing principles of thoroughness, fundamental fairness, and promptness.

Complainants are encouraged to begin the complaint resolution process as soon as possible following an alleged incident. There is no statute of limitation for reporting prohibited conduct to the College under this policy; however, the College's ability to respond may diminish over time, as evidence may erode, memories may fade, and respondents may no longer be affiliated with the College. If a complaint is brought forward more than three (3) calendar years after an alleged incident, the College, in its discretion, may decline to process a complaint under these procedures, but reserves the right to take other administrative action as appropriate depending on the specific circumstances of the complaint, and will provide reasonably appropriate remedial measures, assist the complainant in identifying external reporting options, and take reasonable steps to eliminate prohibited conduct, prevent its recurrence, and remedy its effects. If at least one party involved in the complaint is still a member of the College community as a student or employee, the complaint generally will be processed under these procedures.

**Application of Policy**

When the College receives a report or complaint of a violation of this Policy, the College will apply the complaint resolution procedures from the Policy that is in effect at the time that the report or complaint is made and generally will apply the sexual misconduct definitions from the policy that was in effect at the time the alleged misconduct occurred.

**Reservation of Flexibility**

The procedures set forth in this policy reflect the College's desire to respond to complaints in good faith and in a manner that promotes fairness to all parties. The College recognizes that each case is unique and that circumstances may arise which require that it reserve some flexibility in responding to the particular circumstances of the matter. Where it is not possible or practical to follow these procedures, the College reserves the right to modify the procedures or to take other administrative action as appropriate under the circumstances.

In instances where a complaint is made against an individual who is not a student or employee of the College, the College reserves discretion to use a process or procedures other than those outlined below, as appropriate under the circumstances.

**Procedures for Sexual Misconduct Complaint Resolution**

All processes involving a sexual misconduct complaint will provide a prompt, fair, and impartial investigation and resolution. Processes will be conducted by individuals who do not have a conflict of interest or bias for or against the complainant or respondent and who receive annual training on the issues related to sexual harassment, sexual assault, domestic violence, dating violence, stalking, and how to conduct an investigation and decision-making process that protects the safety of all and promotes accountability. The training is free of bias such as
Sexual Misconduct Complaint

The filing of a complaint begins the complaint resolution process under this procedure. In most cases, complaints are made by the complainant. However, the College reserves the right to move forward with the complaint resolution process to protect the safety and welfare of the community, even if an individual chooses not to make or move forward with a complaint. Generally, the Title IX Coordinator or designee(s) will meet with the complainant to gain a preliminary understanding of the nature and circumstances of the alleged behavior. If the College decides that it has an obligation to move forward with a complaint resolution process in the absence of a filed complaint, it will notify the alleged victim before proceeding.

Complaints of sexual misconduct should be made through the Title IX Coordinator or the Title IX Coordinator's designee(s).

Carla Connor, Ph.D.
Title IX Coordinator
Office: Blue 54
ksattler@dunwoody.edu

Vice Provost for Program Development and Compliance
612-381-8366 cconnor@dunwoody.edu (cpogliano@dunwoody.edu)

Office: Silver Level

Initial Title IX Review and Assessment and Notice to Respondent

In most cases, the first step of the complaint resolution process is a preliminary meeting between the complainant and the Title IX Coordinator or the Title IX Coordinator's designee(s). The purpose of the preliminary meeting is to allow the Title IX Coordinator to gain a basic understanding of the nature and circumstances of the report or complaint; it is not intended to be a full investigation interview.

As part of the initial meeting with the complainant, the Title IX Coordinator or the Title IX Coordinator's designee(s) will:

- assess the nature and circumstances of the allegation;
- address immediate physical safety and emotional well-being of the complainant;
- explain the College's policy prohibiting retaliation.

This stage of initial review of the report or complaint by the Title IX Coordinator and initial notice of complaint to the respondent generally will take no more than nine (9) calendar days.
Investigation of Other College Policy Violations

If a complaint of sexual misconduct also implicates alleged violations of other Dunwoody policies, the Title IX Coordinator or the Title IX Coordinator’s designee(s), in coordination with other appropriate school officials, will evaluate the allegations to determine whether the investigation of the alleged sexual misconduct and the other alleged policy violations may be appropriately investigated together without unduly delaying the resolution of the sexual misconduct complaint. Where the Title IX Coordinator or the Title IX Coordinator’s designee(s), in coordination with other appropriate school officials, determines that a single investigation is appropriate, the determination of responsibility for each of the alleged policy violations will be evaluated under the applicable policy, but the investigation and adjudication will be conducted in accordance with this Policy.

Voluntary Resolution Process

When the complainant chooses to move forward with the complaint resolution process, the complainant has the option to proceed informally, where permissible. In cases involving complaints against students where material facts are not in dispute and the alleged misconduct does not constitute a significant policy violation (for example, a single inappropriate comment), the Dean of Students may, at his or her discretion, determine an appropriate fair and equitable resolution without involvement of the Provost and notify the parties and the Provost of the outcome. In cases involving complaints against faculty or non-student Dunwoody employees where material facts are not in dispute and the alleged misconduct does not constitute a significant policy violation, the Vice President of Human Resources may determine an appropriate fair and equitable resolution and notify the parties of the outcome.

The College will not compel a complainant or respondent to engage in mediation, to directly confront the other party, or to participate in any particular form of informal resolution. In cases involving allegations of sexual assault or more serious sexual misconduct, informal resolution may not be appropriate.

In cases where the voluntary resolution process is used, either party may request to end the voluntary process (and return to the formal resolution process below) at any time before completion. The Title IX Coordinator may also choose to end the voluntary process prior to completion.

Any informal resolution must adequately address the concerns of the complainant, as well as the rights of the respondent and the overall intent of the University to stop, remedy, and prevent policy violations. In its effort to stop, remedy, and prevent policy violations, the College will take prompt and corrective action through the imposition of individual and community remedies designed to maximize the complainant’s access to the educational and extracurricular activities of the College. Examples of potential remedies are provided in the Protective and Interim Measures section of the policy. The recommended resolution may also include other institutional responses or requirements imposed on the respondent.

The voluntary resolution process ends when a resolution has been reached or when the complainant, the respondent, or the College terminates the process. If the parties to the complaint agree in writing to the terms and conditions of a recommended resolution within five (5) calendar days of the Title IX Coordinator or the Title IX Coordinator’s designee presenting the recommended resolution to the parties, the case will be resolved without further process under this procedure. If all parties to the complaint do not agree in writing to the terms and conditions of the recommended resolution within five (5) calendar days of the Title IX Coordinator or the Title IX Coordinator’s designee presenting the recommended resolution to the parties, the complaint will be referred to the formal resolution process. If the complaint is referred to the formal resolution process, the time spent attempting to reach an informal resolution generally will not be counted as part of the seventy-five (75)-day time frame discussed in the “Time Frames for Resolution” section above.

Appeals are not allowed in cases where the parties have agreed to a voluntary alternative resolution of the matter.

Formal Resolution Process

If the complaint is not processed or resolved through the voluntary resolution process discussed above, the complaint will be processed according to the formal resolution process outlined below.

Investigation

Dunwoody will appoint one or more trained and impartial investigators to conduct a prompt, equitable, thorough, fair, and appropriate investigation. In most cases, the investigation will be conducted by the Dean of Students, but Dunwoody may, in its discretion, appoint an alternative trained investigator. The parties will receive written notice of the investigator appointed. If a party has a concern that the investigator has a conflict of interest, the party should report the concern in writing as set forth in the Conflicts section above. The investigator(s) will conduct the investigation in a manner appropriate to the circumstances of the case. The investigation will typically involve interviews of the complainant and respondent and may also involve questioning of other witnesses and/or review of other information. The parties will have the opportunity to advise the investigator(s) of any witnesses they believe should be interviewed, other evidence they believed should be reviewed by the investigator(s), and questions they believe the investigator(s) should ask the other party or witnesses. The investigator(s), in their discretion, may decline to interview witnesses suggested by the parties and may interview witnesses who were not suggested by either party. The investigator(s) may also decline to ask a question suggested by the parties. Character or reputation evidence is generally considered to be irrelevant and will not be included as part of the investigation. If a party suggests witnesses solely for the purpose of providing general character or reputation evidence, the investigator may choose not to interview witnesses and/or to not include information related to a party’s general character/reputation in the investigation report. The complainant and respondent will be given equitable opportunities to present information, including evidence, witnesses they believe should be interviewed, and questions they believe should be asked, as part of the investigation.

The parties may decide when (or when not) to repeat a description of the alleged misconduct and have the right to decline to participate in the complaint resolution process. If at any time the complainant declines to participate in the process, the College’s ability to meaningfully investigate and resolve a complaint may be limited. In such cases, the College will proceed with the complaint resolution process, if possible to do so without the complainant’s participation, and will make a determination based upon the information available as set forth above in the section entitled, Non-Participation and Silence. The respondent also has the right to decline to participate in the complaint resolution process. In such cases, the College will proceed with the complaint process and will make a determination based upon the information available as set forth in the above section entitled, Non-Participation and Silence.
The parties will be informed of a close of evidence date. The parties must submit any and all information and evidence believed to be relevant to the complaint by the close of evidence date. After the close of evidence date, the parties will not be permitted to submit new or additional evidence that existed prior to the close of evidence date, unless the investigator determines otherwise.

At the conclusion of the investigation, the investigator(s) may prepare a report setting forth the facts gathered. The investigator(s) generally will compile an investigation file, which may consist of any information, documents, recordings, or other evidence that are provided to the adjudicators. Such information may include, as applicable: the written complaint, recordings or written records of interviews with the complainant, respondent, and any witnesses, any other evidence obtained during the investigation, and the investigator's report of the investigation. The investigation file shall be forwarded to the Title IX Coordinator. The Title IX Coordinator or designee(s) will review the investigation file and has the discretion to ask the investigator(s) for clarification, additional investigation, and/or to have information removed or redacted from the investigation report.

The College will strive to complete the investigation within thirty-five (35) calendar days from the date of the complaint, but this time frame may be extended depending on the circumstances of each case, including the complexity of the allegations, the number of witnesses involved, the availability of the parties or witnesses involved, the effect of a concurrent criminal investigation, unsuccessful attempts at informal resolution, any intervening school break, vacation, or other unforeseen circumstance.

For complaints involving allegations of sexual assault, dating violence, domestic violence or stalking, the investigation file will be made available for review by the complainant and respondent. The Title IX Coordinator will provide a seven (7) calendar day period for the complainant and respondent to have access to review the investigation file and prepare a response to the investigation file, as discussed below. The parties' review of the investigation file generally will be provided during normal business hours in a designated on-campus location. The investigation file cannot be removed from that location, nor can copies be made or pictures taken of the file contents.

Both parties will have the opportunity to provide a written response to the report. To do so, the party must submit an Initial Written Statement, which shall not exceed 2,000 words in length, to the Title IX Coordinator. The Initial Written Statement must be submitted within seven (7) calendar days after the investigation file becomes available to the complaint and respondent (i.e., at the conclusion of the seven-day review period). The Initial Written Statement may be used as an opportunity to clarify points in the investigation report or identify information previously given to the investigator that is not included in the investigation report which the party believes should have been included. While the parties may be assisted by their advisors in preparation of the Initial Written Statement, the Initial Written Statement must be submitted by the party, must be the party's own statement, and may not be used to submit the statements of others on the party's behalf.

The parties shall have an opportunity to review the Initial Written Statement submitted by the other party and, if desired, may submit a Rebuttal Written Statement not to exceed 1,500 words. The Title IX Coordinator or the Title IX Coordinator's designee(s) will provide a three (3) business day period for the complainant and respondent to have access to review the other party's Initial Written Statement and submit a Rebuttal Written Statement. The parties' access to the Initial Written Statement generally will be provided during normal business hours in a designated on-campus location. The Initial Written Statement cannot be removed from that location, nor can copies be made or pictures taken of the contents. The Rebuttal Written Statement may only be used to respond to arguments made in the other party's Initial Written Statement. While the parties may be assisted by their advisors in preparation of the Rebuttal Written Statement, the Rebuttal Written Statement must be submitted by the party, must be the party's own statement, and may not be used to submit the statements of others on the party's behalf.

The parties shall have an opportunity to review the Rebuttal Written Statement submitted by the other party. The Title IX Coordinator or the Title IX Coordinator's designee(s) will provide a three (3) business day period for the complainant and respondent to have access to review the other party's Rebuttal Written Statement. The parties' access to the Rebuttal Written Statement generally will be provided during normal business hours in a designated on-campus location. The Rebuttal Written Statement cannot be removed from that location, nor can copies be made or pictures taken of the contents.

The Title IX Coordinator shall review the Initial Written Statements and Rebuttal Written Statements. Based on the statements, the Title IX Coordinator has the discretion to ask the investigator(s) for clarification, additional investigation, and/or to have information removed or redacted from the investigation report. In addition, the Title IX Coordinator or designee(s) may remove or redact any portions of the parties' written statements that exceed the permitted scope of the statements as set forth above or that otherwise exceed the scope of information that may be considered in the complaint resolution process (e.g., general character or reputation evidence and evidence relating to the complainant's prior sexual history).

### Adjudication

Upon completion of the investigation, the adjudicator(s) of the case will review the investigation file and report, along with the Initial Written Statements and Rebuttal Written Statements of the parties.

- In cases where the complaint is made against a student, the Provost will be the adjudicator of the case.
- In cases where the complaint is made against a non-student employee, the Vice President of Human Resources and any other appropriate member of College leadership (“responsible individual”) will be the adjudicators of the case.
- If a complaint is made against the President of the College, the chair of the Board of Trustees or other designated member of the Board shall serve as the responsible individual.
- In cases where the complaint is made against a party who is not a student and not an employee, the Title IX Coordinator will make a determination regarding the appropriate adjudicator at that time.

The adjudicator(s) will review the investigation file, along with the initial written statements and rebuttal written statements of the parties. The adjudicator(s) may, in their discretion, seek additional information from the investigator(s), the parties, or another individual, or request additional investigation by the investigator(s). If the adjudicators seek and are provided additional information, the parties will be notified and provided access to that additional information.

The adjudicator(s) will use a preponderance of the evidence standard to determine whether it is more likely than not that the respondent violated the policy and impose remedies and/or sanctions as necessary to end the misconduct, prevent its recurrence, and address its effects. The respondent is presumed to be not responsible for violating this Policy.
The respondent will be deemed responsible for a policy violation only if the adjudicator(s) conclude that there is sufficient evidence, by a preponderance of the evidence, to support a finding that the respondent engaged in sexual misconduct. If the adjudicator(s) determine that the respondent is responsible for a policy violation, they will then determine what sanctions and remedies are warranted.

If the adjudicators determine that the respondent is responsible for a policy violation, they may, in their discretion, request information from the Title IX Coordinator regarding any previous violations of this policy by the respondent. If such information is shared with the adjudicators, the parties will be notified.

When a respondent is found not responsible for a Policy violation, but nevertheless is found to have engaged in inappropriate conduct—for example, inappropriate remarks that do not rise to the level of hostile environment sexual harassment—the College may, in its discretion, require the respondent to receive appropriate education and/or training. The College may also recommend counseling or other support services for the respondent.

The sanctions issued will depend on the circumstances of the case, including, but not limited to the severity of the misconduct. A complete list of possible sanctions is included in the following section. The adjudicator(s) shall make and issue a written decision within approximately twenty-one (21) calendar days following the receipt of the investigation file, the investigator's written report, and the Initial Written Statements and Rebuttal Written Statements of the parties.

Sanctions and Remedies

The adjudicator(s) will impose remedies and/or sanctions as necessary to end the misconduct, prevent its recurrence, and address its effects. The College reserves the right to take whatever measures deemed necessary in response to an allegation of sexual misconduct in order to protect the rights and personal safety of the complainant and Dunwoody community members. Individuals who are found responsible under this policy may face the following sanctions as appropriate for students, employees, visitors, or others. Each of these sanctions may be imposed alone or in combination for a respondent found responsible for sexual misconduct, including for violations of the sexual assault, dating violence, domestic violence, or stalking provisions of this policy:

- verbal warning
- written warning
- probation
- suspension ranging from 1 semester to 5 with reinstatement requirements that could include behavioral contracts, required attendance at educational programs, required assessment or counseling, and other potential conditions on reinstatement;
- expulsion;
- withholding of diploma or degree for a defined period of time or until the completion of assigned sanctions;
- revocation of admission to Dunwoody;
- temporary or permanent restricted access to areas of campus, and campus events, activities, organizations or courses;
- temporary or permanent removal from class or living or housing assignment;
- conditions upon presence on campus or at College events;
- no trespass or no contact orders;
- required attendance at an educational training or meetings;
- writing a reflection paper;
- behavioral contracts;
- required assessment or counseling;
- community service hours;
- loss of salary or benefit such as travel funding
- suspension of promotion and salary increments ranging from 1 semester to 5 years, with reinstatement requirements that could include behavioral contracts, required attendance at educational programs, required assessment or counseling, and other potential conditions on reinstatement;
- removal or non-renewal of scholarships or honors;
- transfer or change of job or responsibilities;
- demotion;
- termination of employment;
- payment of restitution or costs incurred.

When an investigation reveals that a campus organization (such as a student club, athletic team, campus academic department, staff/ faculty committee) has committed or promoted behavior involving sexual misconduct, the organization may be sanctioned. Sanctions to the organization may include, but are not limited to, loss of College privileges (including, but not limited to, prohibition on the organization’s participation in certain activities and the use of College facilities), educational requirements for organization members, required additional oversight of organization activities, temporary loss of organization recognition and/or funding, and permanent loss of organization recognition, in addition to individual members of the organization who are determined responsible for a policy violation being subject to the sanctions listed above. All campus organizations/departments are responsible for the actions of its members when they are operating on behalf of the organization/department.

Remedies, accommodations, and protective measures for the complainant include implementing or extending remedial or protective measures, including, without limitation, the following examples:

- A mutual or one-sided no-contact order.
- Prohibiting an individual involved from being on Dunwoody property.
- Prohibiting an individual involved from participating in Dunwoody-sponsored events.
- Changing an individual's living or housing, or dining arrangements.
- Special parking arrangements.
- Changing an individual's student or employee status or job responsibilities.
- Changing an individual's work or class schedule.
- Providing academic accommodations or providing assistance with academic issues.
- Providing security escorts.
- Providing a temporary cell phone.
- Access to counseling.
- Making information about orders for protection and harassment restraining orders available to a complainant.
- Assistance identifying an advocate to help secure additional resources or assistance, including off-campus and community advocacy, support, and services.

Remedies designed to address the Dunwoody community include increased monitoring, supervision, and/or security at locations or in connection with activities where the prohibited conduct occurred or is
likely to reoccur and targeted or broad-based educational programming or training for relevant persons or groups.

Any concern about a violation of an imposed sanction should be reported to the Title IX Coordinator promptly.

**Notice of Outcome**

The complainant and respondent will receive a written notice of the outcome, by letter or email. The notifications will be sent to the complainant and the respondent at the same time.

For complaints involving sexual assault, dating/intimate partner violence, domestic violence, or stalking, the written notice shall include the determination of the adjudicator(s), any imposition of sanctions, and the rationales for the determination and sanctions including how the evidence was weighed, how the information supports the result, and the standard of evidence applied. The written notice will also include information about the procedures for appeal, as set forth below, and when the result becomes final. In addition, the written notice shall include any other steps the College has taken to eliminate the conduct and prevent its recurrence and the complainant’s written notice will include remedies offered or provided to the complainant.

For all other complaints of sexual misconduct, the written notice shall include the determination of the adjudicator(s). The respondent’s written notice shall include any imposition of sanctions and the complainant’s written notice shall include any imposition of sanctions that directly relate to the complainant. The written notice will also include information about the procedures for appeal, as set forth below, and when the result becomes final. In addition, the written notice shall include any other steps the College has taken to eliminate the conduct and prevent its recurrence and the complainant’s written notice will include remedies offered or provided to the complainant.

The College will strive to complete the adjudication process and provide a notice of outcome within twenty-one (21) calendar days after completion of the investigation (including completion of any additional investigation conducted at the request of the adjudicators). In some cases, more time may be required.

The determination of the adjudicator(s) may be appealed as provided below. In the event that no appeal is filed within the time periods prescribed below, the decision will be final.

**Appeal**

Either the complainant or the respondent may appeal the results of the formal resolution process on one or more of the following grounds:

- a procedural error occurred that substantially affected the outcome of the process;
- significant newly-discovered evidence that was not previously available to submit during the complaint resolution process may substantially affect the outcome of the process; however, intentional omission of factual information by the appealing party is not a ground for an appeal; or
- the sanction or other response by Dunwoody under the formal resolution process was excessively severe or grossly inadequate.

**Submitting an Appeal**

Following the determination, the complainant or respondent may request an appeal of the decision. The request for an appeal must be in writing, may not exceed 2,000 words, and must be submitted to the Title IX Coordinator within five (5) business days of receiving the notice of outcome. While the parties may be assisted by their advisors in preparation of the appeal, the appeal statement must be submitted by the party, must be the party’s own statement, and may not be used to submit the statements of others on the party’s behalf. Failure to file a timely appeal constitutes a waiver of any right to an appeal.

The Title IX Coordinator or the Title IX Coordinator’s designee will review the appeal to determine whether the appeal states a permissible ground for appeal (as set forth above), such that the appeal will be considered.

The non-appealing party will be notified of the appeal and the alleged grounds for the appeal. The non-appealing party may, if desired, submit a written response to the appeal, not to exceed 2,000 words, to the Title IX Coordinator within five (5) business days of receiving notice of the appeal.

The Title IX Coordinator or the Title IX Coordinator’s designee(s) will review the appeal statement and any responsive appeal statement and may remove or redact any portions of the statements that exceed the permitted scope of the appeal or word limit or that otherwise exceed the scope of information that may be considered in the complaint resolution process (such as general character/reputation evidence and evidence relating to the complainant’s prior sexual history). The Title IX Coordinator or the Title IX Coordinator’s designee(s) generally will compile an appeal file, which may consist of any information, documents, recordings, or other evidence that is provided to the appeal panel. Such information may include, as applicable, the written appeal statement, the responsive appeal statement, the notice of outcome, the investigation file, the parties’ initial written statements and rebuttal written statements, and any previously undiscovered evidence (if discovery of new evidence is a ground for appeal).

For complaints involving allegations of sexual assault, dating violence, domestic violence, or stalking, the appeal file will be made available for review by the complainant and respondent. The Title IX Coordinator or the Title IX Coordinator’s designee(s) will provide a five (5) business day period for the complainant and respondent to have access to review the appeal file and such access generally will be provided during normal business hours in a designated on-campus location. The appeal file cannot be removed from that location, nor can copies be made or pictures taken of the contents.

Appeals will be considered by an appeal panel appointed by the Title IX Coordinator or the Title IX Coordinator’s designee. Generally, appeal panels will consist of three trained individuals. The parties shall receive written notice of the appeal officers appointed. If any party has a concern that the appeal officers have a conflict of interest, the party should report the concern in writing as indicated in the Conflicts section above.

**Consideration of Appeal**

In an appeal the burden of proof is on the appealing party to show that it is more likely than not that one or more of the above grounds for appeal are satisfied.

The appeal panel will not rehear the case, but will review the appeal file and consider whether it is more likely than not that the above-listed grounds for appeal have been satisfied and impacted the outcome of the process. If the appeal panel determines that the appealing party has demonstrated that it is more likely than not that one of the above grounds for appeal is satisfied, generally, the matter will be remanded for further investigation and/or deliberations by adjudicators, as determined by the appeal panel. If the appeal panel grants an appeal finding the imposed sanction to be excessively severe or grossly inadequate, the appeal panel
has the discretion to modify the sanctions determination or to remand the matter to adjudicator(s) for a new sanctions determination. If the appeal panel modifies the sanctions determination, the appeal panel's sanctions decision will be subject to an appeal.

When the matter is remanded, the appeal panel will determine whether the matter should be remanded to the original adjudicator(s) or whether new adjudicator(s) should review the matter. The appeal panel may not change adjudicator(s)’ determination of whether the respondent was responsible or not responsible for a Policy violation. Only the adjudicators reviewing the matter on remand from an appeal may change the determination of the original adjudicators of whether the respondent was responsible or not responsible for a Policy violation. If the reasons for remand relate to the investigation or warrant additional investigation, the appeal panel will determine whether the matter should be remanded to the previous investigator or whether a new investigator should be appointed.

If the appeal panel determines that the appealing party has not demonstrated that it is more likely than not that one or more grounds for appeal have been satisfied, the appeal panel will dismiss the appeal. This decision is final and is not appealable.

The appeal panel will issue a written decision to the complainant and respondent stating the appeal panel's findings and the final disposition of the appeal. The College will strive to complete the appeal within thirty (30) calendar days following the appeal panel's receipt of the appeal file from the Title IX Coordinator; however, in some cases, more time may be required.

Appeals arising out of alleged violations of this policy must be made under this appeal process and are not eligible for consideration under faculty, staff or student grievance policies or processes. Sanctions generally will take effect immediately, notwithstanding an appeal. A request may be made to the Title IX Coordinator to defer the effective date of sanctions in exigent circumstances. In cases where the appeal results in reinstatement to the institution or of privileges, all reasonable attempts will be made to restore the individual to his or her prior status.

Complaints of Retaliation, Violation of Interim Measures, and Violation of Sanctions

Any complaint relating to retaliation in violation of this Policy, violations of interim measures, or violations of sanctions should be reported promptly to the Title IX Coordinator. The College will take appropriate action against any individual who retaliates against another person in violation of this Policy or who violates interim measures or sanctions.

When the College receives a complaint of retaliation or of violations of interim measures or sanctions, the Title IX Coordinator may exercise discretion to determine an appropriate responsive process based on the facts and circumstances. At the Title IX Coordinator or the Title IX Coordinator's designee(s)' discretion, options for resolution include but are not limited to informal discussions and resolution facilitated by the Title IX Coordinator or the Title IX Coordinator's designee(s) or assignment of a designated individual to investigate the complaint and determine an appropriate response. This process will be separate and distinct from the Complaint Procedures outlined above for addressing sexual misconduct complaints. The Title IX Coordinator or the Title IX Coordinator's designee(s) will document the complaint received, the process used, and the outcome. The College will notify the parties of the outcome of the complaint. Any party with concerns about the process or outcome should consult with the Title IX Coordinator.

Alternative Procedures

Nothing in this Policy is intended to interfere with the right of any individual to pursue other avenues of recourse which may include, but are not limited to, filing a complaint with the United States Department of Education's Office for Civil Rights.

The OCR Office for institutions located in Minnesota is:

U.S. Department of Education
Office for Civil Rights
Citicgroup Center
500 W. Madison St., Ste. 1475
Chicago, IL 60661-4544
Tel: 312-730-1560
TDD: 877-521-2172
Email: OCR.Chicago@ed.gov

Resources

What to do if you are sexually assaulted

- Get to a safe place.
- Call 911 if in immediate danger, if you are injured, or the community is in possible danger.
- Consider securing immediate professional support on or off campus to assist you in the crisis.
- Seek a medical evaluation for personal wellness/testing and possible evidence collection, even if you are uncertain you want to press charges or pursue legal action. For your safety and well-being, immediate medical attention is encouraged. Further, being examined as soon as possible, ideally within 24 hours, is important in the case of sexual assault. The hospital will arrange for a specific medical examination at no charge.
- Take steps to preserve evidence, which may be necessary to the proof of criminal sexual violence or in obtaining a protection order. It is very important to preserve evidence. You may not know right now whether you will contact the police. But in case you later decide to, the evidence available immediately after the assault is crucial. To preserve evidence follow these recommendations: Prior to seeking medical attention, do not shower, bathe, wash your hands, brush your teeth, use the toilet or clean up in any way. Bring another set of clothes to the hospital since clothes will be collected as part of the evidence. If you have changed clothes, bring your soiled clothing with you for evidence collection. Additionally, you are encouraged to gather bedding, linens or any other pertinent articles that may be used for evidence. Secure them in a clean paper bag or clean sheet.
- Evidence found in phone records (texting), e-mails, and/or social media (Facebook, Snapchat, etc.) should also be preserved.
- Even after the immediate crisis has passed, contact confidential on-campus and/or off-campus resources—for emotional support, information, and/or advocacy.
- Report the conduct to the Title IX Coordinator at 612-381-8236.

The Title IX Coordinator can arrange for interim measures and accommodations, including no contact orders. The College will also assist in any needed advocacy for students who wish to obtain protective or restraining orders with local authorities. Alternatively, you can contact the Minneapolis Police Department or Hennepin County District Court to obtain protective or restraining orders.
• File criminal charges with the local Police Department, if desired. Designated staff members will help the employee or student in reporting the assault to the police and/or in filing a criminal charge.

Emergency Contacts:
24-Hour Emergency – Local law enforcement: 911

On Campus Resources:
Carla Pogliano Connor, Ph.D.
Vice Provost for Program Development and Compliance
Title IX Coordinator, Rehabilitation Act Coordinator, and Age Discrimination Act Coordinator
612-381-8236
cconnor@dunwoody.edu
(cpogliano@dunwoody.edu)

Patria Edman
Vice President of Human Resources
612-381-3308
pedman@dunwoody.edu

Kelli Sattler
Dean of Students
612-381-3437
ksattler@dunwoody.edu

Dunwoody Student Services Office
612-374-5800
studentaffairs@dunwoody.edu

Dunwoody’s Employee Assistance Program:
Cigna’s Life Assistance Program 24/7
1-800-538-3543
apps.cignabehavioral.com/home.html

Off Campus Resources:
RAINN (Rape, Assault, and Incest National Network)
rainn.org (https://www.rainn.org/)
800-656-HOPE
24-hour hotline; free and confidential

Sexual Offense Services
St. Paul, Minnesota
ramseycounty.us/residents/health-medical/clinics-services/sos-sexual-violence-services (http://ramseycounty.us/residents/health-medical/clinics-services/sos-sexual-violence-services/)
651-643-3006
24-hour hotline; free and confidential

Sexual Violence Center
Minneapolis, Minnesota
sexualviolencecenter.org (http://www.sexualviolencecenter.org/)
612-871-5111
24-hour hotline; free and confidential

Domestic Abuse Service Center
mncourts.gov/district/4/?page=369 (http://mncourts.gov/district/4/?page=369%20%20/)
Hennepin County Government Center Rm. #A-0650 (lower level)
300 S. 6th St.
Minneapolis, MN 55487
612-348-5073

Minnesota Office of Justice, Crime Victims Programs
dps.mn.gov/divisions/ojp/Pages/default.aspx (http://dps.mn.gov/divisions/ojp/Pages/default.aspx)
(Monday - Friday, 8:00 a.m. – 4:30 p.m.)
651-201-7300 or 1-888-622-8799, ext. 1 for financial help
1-800-247-0390, ext. 3 for information and referral
651-205-4827 TTY

Resource list for victims:
Hennepin County Victim Services
Hennepin County Attorney’s Office
hennepinattorney.org/get-help/crime/victim-services (http://www.hennepinattorney.org/get-help/crime/victim-services%20%20/)
612-348-4003

Lawhelpmn.org (https://www.lawhelpmn.org/) (Legal information on a variety of sexual assault issues)

Walk-In Counseling Center
(Free Mental health Counseling) walkin.org (http://www.walkin.org/)
(check website for hours)
2421 Chicago Ave. S.
Minneapolis, MN 55404
612-870-0565 x 100

Health Care Options:
Hennepin County Medical Center
Sexual Assault Resources Service
612-873-5832
701 Park Ave.
Orange Building, 2.220
Minneapolis, MN 55415

Hennepin County Medical Center Sexual Assault Resources Service (SARS) provides assistance to victims of rape and sexual assault through area hospital emergency departments 24 hours a day. SARS counselors meet with victims and their families at HCMC and other participating hospitals to complete the evidentiary exam and to help them cope with the trauma and consequences of the assault.

Sexual Assault Nurse Examiners (SANEs) perform a special exam and collect evidence in a “rape kit.” There is no charge for the SANE exam.
You can have a SANE exam within 120 hours after the rape or sexual assault. The purpose of the SANE exam is to collect forensic evidence, receive preventative health care, and see if you have any physical injuries that need tending. The exam will take place at the sexual assault exam site, in a confidential room with trained staff and volunteers. During the exam, the SANE will collect evidence such as your clothing, DNA swabs, etc. Prior to the exam, preserve all evidence and do not shower, bathe, change clothes, douche, brush teeth, drink or eat, or throw away any clothing until police or medical personnel say it is okay. If you have done any of the above, it is still possible to do an exam, but it is not as effective. So if possible, please try to avoid any of these actions. Completing a SANE exam does not require you to file a police report. But, it does help preserve evidence in case you decide to file a police report at a later date.

**Visa and Immigration Assistance:**
US Citizenship and Immigration Services
2901 Metro Drive Ste. 100
Bloomington, MN 55425

**Student Financial Aid:**
Financial Aid Office: 612-381-3347

**State Law Definitions:**
Some of the conduct prohibited in this Policy may be a crime. The relevant Minnesota criminal law definitions are provided below. The Minnesota criminal law definitions are provided for informational purposes only. The definitions set forth in the Definitions section above will be used for all purposes under this Policy.

**Consent, Minn. Stat. § 609.341, subd. 4, 7, 9**

Subd. 4. Consent. (a) "Consent" means words or overt actions by a person indicating a freely given present agreement to perform a particular sexual act with the actor. Consent does not mean the existence of a prior or current social relationship between the actor and the complainant or that the complainant failed to resist a particular sexual act.

(b) A person who is mentally incapacitated or physically helpless as defined by this section cannot consent to a sexual act.

(c) Corroboration of the victim's testimony is not required to show lack of consent.

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Subd. 7. Mentally incapacitated. "Mentally incapacitated" means that a person under the influence of alcohol, a narcotic, anesthetic, or any other substance, administered to that person without the person's agreement, lacks the judgment to give a reasoned consent to sexual contact or sexual penetration.

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Subd. 9. Physically helpless. "Physically helpless" means that a person is (a) asleep or not conscious, (b) unable to withhold consent or to withdraw consent because of a physical condition, or (c) unable to communicate nonconsent and the condition is known or reasonably should have been known to the actor.

**Sexual Assault, Minn. Stat. § 609.341 et seq.**

609.342 CRIMINAL SEXUAL CONDUCT IN THE FIRST DEGREE.

Subdivision 1. Crime defined.

A person who engages in sexual penetration with another person, or in sexual contact with a person under 13 years of age as defined in section 609.341, subdivision 11 (https://www.revisor.mn.gov/statutes/cite/609.341#stat60934111), paragraph (c), is guilty of criminal sexual conduct in the first degree if any of the following circumstances exists:

(a) the complainant is under 13 years of age and the actor is more than 36 months older than the complainant. Neither mistake as to the complainant's age nor consent to the act by the complainant is a defense;

(b) the complainant is at least 13 years of age but less than 16 years of age and the actor is more than 48 months older than the complainant and in a position of authority over the complainant. Neither mistake as to the complainant's age nor consent to the act by the complainant is a defense;

(c) circumstances existing at the time of the act cause the complainant to have a reasonable fear of imminent great bodily harm to the complainant or another;

(d) the actor is armed with a dangerous weapon or any article used or fashioned in a manner to lead the complainant to reasonably believe it to be a dangerous weapon and uses or threatens to use the weapon or article to cause the complainant to submit;

(e) the actor causes personal injury to the complainant, and either of the following circumstances exist:

(i) the actor uses force or coercion to accomplish sexual penetration; or

(ii) the actor knows or has reason to know that the complainant is mentally impaired, mentally incapacitated, or physically helpless;

(f) the actor is aided or abetted by one or more accomplices within the meaning of section 609.05 (https://www.revisor.mn.gov/statutes/cite/609.05), and either of the following circumstances exists:

(i) an accomplice uses force or coercion to cause the complainant to submit; or

(ii) an accomplice is armed with a dangerous weapon or any article used or fashioned in a manner to lead the complainant reasonably to believe it to be a dangerous weapon and uses or threatens to use the weapon or article to cause the complainant to submit;

(g) the actor has a significant relationship to the complainant and the complainant was under 16 years of age at the time of the sexual penetration. Neither mistake as to the complainant's age nor consent to the act by the complainant is a defense; or

(h) the actor has a significant relationship to the complainant, the complainant was under 16 years of age at the time of the sexual penetration, and:

(i) the actor or an accomplice used force or coercion to accomplish the penetration;

(ii) the complainant suffered personal injury; or

(iii) the sexual abuse involved multiple acts committed over an extended period of time.
Neither mistake as to the complainant's age nor consent to the act by the complainant is a defense.

609.343 CRIMINAL SEXUAL CONDUCT IN THE SECOND DEGREE.

Subdivision 1. Crime defined.

A person who engages in sexual contact with another person is guilty of criminal sexual conduct in the second degree if any of the following circumstances exist:

(a) the complainant is under 13 years of age and the actor is more than 36 months older than the complainant. Neither mistake as to the complainant's age nor consent to the act by the complainant is a defense. In a prosecution under this clause, the state is not required to prove that the sexual contact was coerced;

(b) the complainant is at least 13 but less than 16 years of age and the actor is more than 48 months older than the complainant and in a position of authority over the complainant. Neither mistake as to the complainant's age nor consent to the act by the complainant is a defense;

(c) circumstances existing at the time of the act cause the complainant to have a reasonable fear of imminent great bodily harm to the complainant or another;

(d) the actor is armed with a dangerous weapon or any article used or fashioned in a manner to lead the complainant to reasonably believe it to be a dangerous weapon and uses or threatens to use the dangerous weapon to cause the complainant to submit;

(e) the actor causes personal injury to the complainant, and either of the following circumstances exist:

(i) the actor uses force or coercion to accomplish the sexual contact; or

(ii) the actor knows or has reason to know that the complainant is mentally impaired, mentally incapacitated, or physically helpless;

(f) the actor is aided or abetted by one or more accomplices within the meaning of section 609.05 (https://www.revisor.mn.gov/statutes/cite/609.05), and either of the following circumstances exists:

(i) an accomplice uses force or coercion to cause the complainant to submit; or

(ii) an accomplice is armed with a dangerous weapon or any article used or fashioned in a manner to lead the complainant to reasonably believe it to be a dangerous weapon and uses or threatens to use the weapon or article to cause the complainant to submit;

(g) the actor has a significant relationship to the complainant and the complainant was under 16 years of age at the time of the sexual contact. Neither mistake as to the complainant's age nor consent to the act by the complainant is a defense; or

(h) the actor has a significant relationship to the complainant, the complainant was under 16 years of age at the time of the sexual contact, and:

(i) the actor or an accomplice used force or coercion to accomplish the contact;

(ii) the complainant suffered personal injury; or

(iii) the sexual abuse involved multiple acts committed over an extended period of time.

Neither mistake as to the complainant's age nor consent to the act by the complainant is a defense.

609.344 CRIMINAL SEXUAL CONDUCT IN THE THIRD DEGREE.

Subdivision 1. Crime defined.

A person who engages in sexual penetration with another person is guilty of criminal sexual conduct in the third degree if any of the following circumstances exist:

(a) the complainant is under 13 years of age and the actor is no more than 120 months older than the complainant. Neither mistake as to the complainant's age nor consent to the act by the complainant shall be a defense;

(b) the complainant is at least 13 but less than 16 years of age and the actor is more than 24 months older than the complainant. In any such case if the actor is no more than 120 months older than the complainant, it shall be an affirmative defense, which must be proved by a preponderance of the evidence, that the actor reasonably believes the complainant to be 16 years of age or older. In all other cases, mistake as to the complainant's age shall not be a defense. Consent by the complainant is not a defense;

(c) the actor uses force or coercion to accomplish the penetration;

(d) the actor knows or has reason to know that the complainant is mentally impaired, mentally incapacitated, or physically helpless;

(e) the complainant is at least 16 but less than 18 years of age and the actor is more than 48 months older than the complainant and in a position of authority over the complainant. Neither mistake as to the complainant's age nor consent to the act by the complainant is a defense;

(f) the actor has a significant relationship to the complainant and the complainant was at least 16 but under 18 years of age at the time of the sexual penetration. Neither mistake as to the complainant's age nor consent to the act by the complainant is a defense;

(g) the actor has a significant relationship to the complainant, the complainant was at least 16 but under 18 years of age at the time of the sexual penetration, and:

(i) the actor or an accomplice used force or coercion to accomplish the penetration;

(ii) the complainant suffered personal injury; or

(iii) the sexual abuse involved multiple acts committed over an extended period of time.

Neither mistake as to the complainant's age nor consent to the act by the complainant is a defense;

(h) the actor is a psychotherapist and the complainant is a patient of the psychotherapist and the sexual penetration occurred:

(i) during the psychotherapy session; or

(ii) outside the psychotherapy session if an ongoing psychotherapist-patient relationship exists.
Consent by the complainant is not a defense;

(i) the actor is a psychotherapist and the complainant is a former patient of the psychotherapist and the former patient is emotionally dependent upon the psychotherapist;

(j) the actor is a psychotherapist and the complainant is a patient or former patient and the sexual penetration occurred by means of therapeutic deception. Consent by the complainant is not a defense;

(k) the actor accomplishes the sexual penetration by means of deception or false representation that the penetration is for a bona fide medical purpose. Consent by the complainant is not a defense;

(l) the actor is or purports to be a member of the clergy, the complainant is not married to the actor, and:

(i) the sexual penetration occurred during the course of a meeting in which the complainant sought or received religious or spiritual advice, aid, or comfort from the actor in private; or

(ii) the sexual penetration occurred during a period of time in which the complainant sought or received religious or spiritual advice, aid, or comfort in private. Consent by the complainant is not a defense;

(m) the actor is an employee, independent contractor, or volunteer of a state, county, city, or privately operated adult or juvenile correctional system, or secure treatment facility, or treatment facility providing services to clients civilly committed as mentally ill and dangerous, sexually dangerous persons, or sexual psychopathic personalities, including, but not limited to, jails, prisons, detention centers, or work release facilities, and the complainant is a resident of a facility or under supervision of the correctional system. Consent by the complainant is not a defense;

(n) the actor provides or is an agent of an entity that provides special transportation service, the complainant used the special transportation service, and the sexual penetration occurred during or immediately before or after the actor transported the complainant. Consent by the complainant is not a defense; or

(o) the actor performs massage or other bodywork for hire, the complainant was a user of one of those services, and nonconsensual sexual penetration occurred during or immediately before or after the actor performed or was hired to perform one of those services for the complainant.

609.345 CRIMINAL SEXUAL CONDUCT IN THE FOURTH DEGREE.

Subdivision 1. Crime defined.

A person who engages in sexual contact with another person is guilty of criminal sexual conduct in the fourth degree if any of the following circumstances exists:

(a) the complainant is under 13 years of age and the actor is no more than 36 months older than the complainant. Neither mistake as to the complainant's age or consent to the act by the complainant is a defense. In a prosecution under this clause, the state is not required to prove that the sexual contact was coerced;

(b) the complainant is at least 13 but less than 16 years of age and the actor is more than 48 months older than the complainant or in a position of authority over the complainant. Consent by the complainant to the act is not a defense. In any such case, if the actor is no more than 120 months older than the complainant, it shall be an affirmative defense which must be proved by a preponderance of the evidence that the actor reasonably believes the complainant to be 16 years of age or older. In all other cases, mistake as to the complainant's age shall not be a defense;

(c) the actor uses force or coercion to accomplish the sexual contact;

(d) the actor knows or has reason to know that the complainant is mentally impaired, mentally incapacitated, or physically helpless;

(e) the complainant is at least 16 but less than 18 years of age and the actor is more than 48 months older than the complainant and in a position of authority over the complainant. Neither mistake as to the complainant's age nor consent to the act by the complainant is a defense;

(f) the actor has a significant relationship to the complainant and the complainant was at least 16 but under 18 years of age at the time of the sexual contact. Neither mistake as to the complainant's age nor consent to the act by the complainant is a defense;

(g) the actor has a significant relationship to the complainant, the complainant was at least 16 but under 18 years of age at the time of the sexual contact, and:

(i) the actor or an accomplice used force or coercion to accomplish the contact;

(ii) the complainant suffered personal injury; or

(iii) the sexual abuse involved multiple acts committed over an extended period of time.

Neither mistake as to the complainant's age nor consent to the act by the complainant is a defense;

(h) the actor is a psychotherapist and the complainant is a patient of the psychotherapist and the sexual contact occurred:

(i) during the psychotherapy session; or

(ii) outside the psychotherapy session if an ongoing psychotherapist-patient relationship exists. Consent by the complainant is not a defense;

(i) the actor is a psychotherapist and the complainant is a former patient of the psychotherapist and the former patient is emotionally dependent upon the psychotherapist;

(j) the actor is a psychotherapist and the complainant is a patient or former patient and the sexual contact occurred by means of therapeutic deception. Consent by the complainant is not a defense;

(k) the actor accomplishes the sexual contact by means of deception or false representation that the contact is for a bona fide medical purpose. Consent by the complainant is not a defense;

(l) the actor is or purports to be a member of the clergy, the complainant is not married to the actor, and:

(i) the sexual contact occurred during the course of a meeting in which the complainant sought or received religious or spiritual advice, aid, or comfort from the actor in private; or

(ii) the sexual contact occurred during a period of time in which the complainant was meeting on an ongoing basis with the actor to seek or
receive religious or spiritual advice, aid, or comfort in private. Consent by the complainant is not a defense;

(m) the actor is an employee, independent contractor, or volunteer of a state, county, city, or privately operated adult or juvenile correctional system, or secure treatment facility, or treatment facility providing services to clients civilly committed as mentally ill and dangerous, sexually dangerous persons, or sexual psychopathic personalities, including, but not limited to, jails, prisons, detention centers, or work release facilities, and the complainant is a resident of a facility or under supervision of the correctional system. Consent by the complainant is not a defense;

(n) the actor provides or is an agent of an entity that provides special transportation service, the complainant used the special transportation service, the complainant is not married to the actor, and the sexual contact occurred during or immediately before or after the actor transported the complainant. Consent by the complainant is not a defense; or

(o) the actor performs massage or other bodywork for hire, the complainant was a user of one of those services, and nonconsensual sexual contact occurred during or immediately before or after the actor performed or was hired to perform one of those services for the complainant.

609.3451 CRIMINAL SEXUAL CONDUCT IN THE FIFTH DEGREE.

Subdivision 1. Crime defined.

A person is guilty of criminal sexual conduct in the fifth degree:

(1) if the person engages in nonconsensual sexual contact; or

(2) the person engages in masturbation or lewd exhibition of the genitals in the presence of a minor under the age of 16, knowing or having reason to know the minor is present.

For purposes of this section, "sexual contact" has the meaning given in section 609.341, subdivision 11 (https://www.revisor.mn.gov/statutes/cite/609.341#stat60934111), paragraph (a), clauses (i), (iv), and (v), but does not include the intentional touching of the clothing covering the immediate area of the buttocks. Sexual contact also includes the intentional removal or attempted removal of clothing covering the complainant's intimate parts or undergarments, and the nonconsensual touching by the complainant of the actor's intimate parts, effected by the actor, if the action is performed with sexual or aggressive intent.

Dating Violence/Domestic Violence, Minn. Stat. § 518B.01

(a) "Domestic abuse" means the following, if committed against a family or household member by a family or household member:

(1) physical harm, bodily injury, or assault;

(2) the infliction of fear of imminent physical harm, bodily injury, or assault; or

(3) terroristic threats, within the meaning of section 609.713, subdivision 1; criminal sexual conduct, within the meaning of section 609.342 (https://www.revisor.mn.gov/statutes/cite/609.342), 609.343 (https://www.revisor.mn.gov/statutes/cite/609.343), 609.344 (https://www.revisor.mn.gov/statutes/cite/609.344), 609.345 (https://www.revisor.mn.gov/statutes/cite/609.345), or 609.3451 (https://www.revisor.mn.gov/statutes/cite/609.3451); or interference with an emergency call within the meaning of section 609.78, subdivision 2 (https://www.revisor.mn.gov/statutes/cite/609.78#stat609782).

(b) "Family or household members" means:

(1) spouses and former spouses;

(2) parents and children;

(3) persons related by blood;

(4) persons who are presently residing together or who have resided together in the past;

(5) persons who have a child in common regardless of whether they have been married or have lived together at any time;

(6) a man and woman if the woman is pregnant and the man is alleged to be the father, regardless of whether they have been married or have lived together at any time; and

(7) persons involved in a significant romantic or sexual relationship.

Issuance of an order for protection on the ground in clause (6) does not affect a determination of paternity under sections 257.51 (https://www.revisor.mn.gov/statutes/cite/257.51) to 257.74 (https://www.revisor.mn.gov/statutes/cite/257.74). In determining whether persons are or have been involved in a significant romantic or sexual relationship under clause (7), the court shall consider the length of time of the relationship; type of relationship; frequency of interaction between the parties; and, if the relationship has terminated, length of time since the termination.

Stalking, Minn. Stat. § 609.749

Subd. 2. Stalking crimes.

A person who stalks another by committing any of the following acts is guilty of a gross misdemeanor:

(1) directly or indirectly, or through third parties, manifests a purpose or intent to injure the person, property, or rights of another by the commission of an unlawful act;

(2) follows, monitors, or pursues another, whether in person or through any available technological or other means;

(3) returns to the property of another if the actor is without claim of right;

(4) repeatedly makes telephone calls, sends text messages, or induces a victim to make telephone calls to the actor, whether or not conversation ensues;

(5) makes or causes the telephone of another repeatedly or continuously to ring;

(6) repeatedly mails or delivers or causes the delivery by any means, including electronically, of letters, telegrams, messages, packages, through assistive devices for people with vision impairments or hearing loss, or any communication made through any available technologies or other objects;

(7) knowingly makes false allegations against a peace officer concerning the officer's performance of official duties with intent to influence or tamper with the officer's performance of official duties; or
Students will receive evacuation route information in the classroom.

For purposes of this clause, "personal information" and "sexual act" have the meanings given in section 617.261, subdivision 7 (https://www.revisor.mn.gov/statutes/cite/617.261#stat6172617).

Campus Safety & School Closing Information

Campus Safety

Access to the Dunwoody campus is restricted to normal business hours, which are generally 6 a.m. until 10 p.m., Monday through Friday, during the academic year. Weekend and summer hours may vary.

Public Safety Officers are on duty during business hours. To request escort service, visit the Public Safety desk.

In compliance with the Federal Campus Security Act, the College publishes an annual Campus Security Plan and Report which is available by clicking here (http://www.dunwoody.edu/pdfs/DunwoodyCollege-CampusSafety-SecurityReport.pdf).

This report includes campus crime statistics for the most recent three-year period and a broad range of institutional policies concerning campus security. These policies pertain to alcohol and drug use, crime prevention, the reporting of crimes, sexual assault, and other important topics. A physical copy of this report can be obtained by contacting:

Dunwoody College of Technology
ATTN: Finance & Administrative Services Coordinator
818 Dunwoody Blvd.
Minneapolis, MN 55403
612-374-5800

If students have questions or concerns about this information, they should contact the Finance & Administrative Services Coordinator. Anyone wishing to view the daily crime log should also contact the Finance & Administrative Services Coordinator.

The Federal Sex Crimes Prevention Act, enacted on October 28, 2000, requires institutions of higher education to issue a statement advising the campus community where to obtain law enforcement agency information provided by a state concerning registered sex offenders. It also requires sex offenders already required to register in a state to provide notice, as required under state law, of each institution of higher education in that state at which the person is employed, carries on a vocation, or is a student.

Information regarding individuals on the registered sex offenders list can be obtained at the following:

Minneapolis Police Department
5th Precinct, 3101 Nicollet Ave. S.
Minneapolis, MN 55408
612-673-5707
doc.state.mn.us (http://doc.state.mn.us/)

Emergency Procedures

Students will receive evacuation route information in the classroom.

Students should take notice of the location of stairways and exits in order to be properly oriented in the event of an emergency. If an evacuation is needed, an emergency message or signal will be used to evacuate the building.

Emergency Messages for Students

Dunwoody College is committed to keeping students, faculty, and staff informed about critical campus safety issues. During an emergency situation, the College will utilize a strategic protocol to relay important information, and will use one or more of the following communication channels:

- RAVE Notification System – This is an emergency notification system that allows the College to communicate quickly via text, phone, and email to students, faculty, staff, and pre-designated individuals. All students and employees are automatically enrolled in this system.
- Public Address (PA) System – The campus is equipped with a PA system that is used to broadcast important information to the campus community.
- Digital Signage – Several digital displays are located around campus and can be used to communicate safety information.
- Social Media – The College utilizes its Facebook and Twitter accounts to relay emergency/school closing messages to its followers.

School Closing Information

When Dunwoody College of Technology determines the campus will be closed due to inclement weather or other emergency situations, that decision will be announced in the following locations:

- RAVE Mobile Notification System
- TV channels: 4 (WCCO), 5 (KSTP), 45 (KSTC), and 11 (KARE)
- Dunwoody’s Twitter account: http://twitter.com/dunwoodycollege (https://twitter.com/dunwoodycollege/)
- Dunwoody’s Facebook account: www.facebook.com/dunwoodycollege (https://www.facebook.com/dunwoodycollege/)
- Dunwoody’s Special Announcement Line at (612) 381-3420
- Dunwoody website: www.dunwoody.edu (http://www.dunwoody.edu/)

Information Technology Systems

LaunchPad

LaunchPad (http://launchpad.dunwoody.edu) is your starting point to access all of Dunwoody systems. LaunchPad is accessible on and off campus. The icons displayed on your LaunchPad page are based on your constituency. There is a mobile app, called Classlink, available in the app market.

Canvas & My.Dunwoody

Dunwoody’s official learning management system (LMS) is Canvas, and you can access it at through LaunchPad. This is your primary classroom tool for your instructor to share content and documents.

My.Dunwoody is an online portal of student information and resources. Available through LaunchPad, the portal provides links to check grades; schedule/registration, financial aid and account balance information, enrollment verifications, to a variety of resources, opportunities, and notifications.
Students use My.Dunwoody to register for classes, pay their bill, and view academic information such as grades, attendance, academic plans and unofficial transcripts.

**Office 365**

Through our campus agreement with Microsoft, Dunwoody has provided access to Office 365 for all students and employees, available through LaunchPad (http://launchpad.dunwoody.edu). This automatically updatable, subscription-based software ensures students and employees always have the latest version of Word, Excel, PowerPoint, OneNote, and more for as long as you are a student or employee and the program continues. At no additional cost, benefits of the software include but are not limited to:

- Install on up to five compatible PCs and Macs, plus five tablets
- 1TB of storage with OneDrive for automatic device syncing
- Create, organize, and collaborate anytime, on your computer, tablet or phone
- Enjoy access to the latest versions of Office applications, features and services
- Use the same programs across all of your personal devices to ensure full file fidelity

**On-Campus Printing**

Dunwoody provides a secure and convenient way to print called Dunwoody Pharos. The method of printing allows you to use your ID badge to authenticate to print devices and release jobs for printing. You will be able to print to any device that is available for general use, and at this time, there is no direct charge for printing.

IT is responsible for maintaining this system and monitors the printers for errors. Contact the IT Service Desk if you have problems retrieving print jobs. If a printer is malfunctioning, you should notify the IT Service Desk and use another printer on campus.
DUNWOODY EMPLOYEE DIRECTORY

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