AUTOMOTIVE SERVICE TECHNOLOGY (AUTO)

AUT01111 | Fundamentals of Automotive Service I | Lecture/Laboratory (6 Credits)

Introduction to automotive service, maintenance and repair, Part 1: Use of tools and measuring instruments. Identify fasteners and fittings. Removed damaged fasteners. Research service procedures using automotive information systems. Examine theory of design, principles of operation, and repair procedures of automotive chassis steering, suspension, and brake systems. Perform maintenance and service procedures in the following areas: tire/wheel service, four-wheel alignments, drivetrain inspection and fluid maintenance.

AUT01121 | Fundamentals of Automotive Service II | Lecture/Laboratory (6 Credits)

Introduction to automotive service, maintenance and repair, Part 2: Research service procedures using automotive information systems. Disassemble, assemble component engines. Describe engine parts, systems, and operation. Perform vehicle oil changes and vehicle inspections. Identify HVAC system components. Perform OBD II code scan. Examine electrical systems. Introduction to Ohm's Law, theory and principles, circuits, magnetism, electromagnetism, induction, and basic electronics including semiconductors. Test batteries, test and replace starters. Practice use of digital multimeters and wiring schematics to trace, test, and diagnose circuits.

AUT01211 | HVAC/Advanced Electrical | Lecture/Laboratory (6 Credits)

Apply Ohm's Law theory and principles. Explore electrical circuit principles, batteries, cranking motors, charging systems, in addition to accessory operation, lighting system design, and instrumentation. Use digital multimeters and wiring schematics to trace, test, and diagnose circuits. Inspect, test starters and alternators. On vehicle diagnosis of body electrical systems, including diagnosis of battery, starting, and charging systems; 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): AUT01111 And AUT01121

AUT01221 | Chassis Systems | Lecture/Laboratory (6 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. **Prerequisite(s):** AUTO1111 And AUTO1121

AUT01251 | Exploration of Automotive Systems | Lecture (1 Credit) Explore a variety of automotive mechanical and electrical systems through discussion and online training, using a variety of manufacturer and alternative resources.

Prerequisite(s): AUT01111 And AUT01121

AUT01252 | Exploration of Audi Automotive Systems | Lecture (1 Credit) Explore Audi mechanical and electrical systems through discussion and online self-studies, using Audi specific resources. Prerequisite(s): AUT01111 And AUT01121

AUT01253 | Exploration of Mopar Automotive Systems | Lecture (1 Credit)

Explore Mopar (Chrysler, Dodge, Jeep®, Ram, and Fiat) systems through discussion and online self-studies, using Mopar specific resources. **Prerequisite(s):** AUT01111 And AUT01121

AUT01254 | Exploration of Honda Automotive Systems | Lecture (1 Credit)

Explore Honda/Acura mechanical and electrical systems through discussion and online self-studies, using Honda/Acura PACT specific resources.

Prerequisite(s): AUT01111 And AUT01121

AUT01255 | Exploration of Subaru Automotive Systems | Lecture (1 Credit)

Explore Subaru shop operations, vehicle telematics, and hybrid systems through discussion and online self-studies, using Subaru specific resources.

Prerequisite(s): AUT01111 And AUT01121

AUT01256 | Exploration of Mercedes Benz Systems | Lecture (1 Credit)

Dunwoody's Mercedes Benz Campus program is specifically is an online, add-on credential for students who are already working at a Mercedes Benz dealership or would like to work at one. During the program, you will study Mercedes Benz information systems and various maintenance procedures. You will also gain knowledge of engine, transmission, chassis/brake, electronic, and basic electricity fundamentals. Students complete MB Campus online training modules on their own time. Access to the training modules is available 24/7 at no additional cost to the student. Training credentials come directly from Mercedes Benz, preparing students for employment at any Mercedes dealership nationwide. Students who complete the training are also prepared for Mercedes Benz Drive training while employed at a Mercedes Benz facility.

AUT01257 | Exploration of Hyundai/Genesis | Lecture (1 Credit)

Dunwoody's Hyundai/Genesis program is specifically is an online, addon credential for students who are already working at a Hyundai/Genesis dealership or would like to work at one. During the program, you will study Hyundai/Genesis information systems and various maintenance procedures. You will also gain knowledge of engine, transmission, chassis/brake, electronic, and basic electricity fundamentals. Students complete Hyundai/Genesis online training modules on their own time. Access to the training modules is available 24/7. Training credentials come directly from Hyundai/Genesis, preparing students for employment at any Hyundai/Genesi dealership nationwide. Students who complete the training are also prepared for additional factory training while employed at a Hyundai/Genesis facility.

AUT02111 | Engine Performance/Engine Repair | Lecture/Laboratory (12 Credits)

Analyze theory of operation, design, diagnosis, and repair procedures of engines, in addition to computerized engine control systems, electrical and electronic devices. Examine emerging engine performance and vehicle propulsion technology. Use standard and computerized test equipment on OBDII equipped vehicles to make a complete performance analysis and/or diagnose specific problems to determine work needed on vehicles. Make repairs to restore vehicle performance, emissions, and fuel economy to as near as possible to original factory and Environmental Protection Agency (EPA) standards.

Prerequisite(s): AUT01111, AUT01121, AUT01211, And AUT01221

AUT02212 | Transmissions/Driveline | Lecture/Laboratory (6 Credits) Theory and operation of gears, controls, and components relating to automatic and manual transmissions, transfer case, and differentials and all wheel drive systems. Explain the operation, diagnosis, disassembly, reassembly, and power flow of driveline components, as well as testing of hydraulic and electronic controls using service information. Prerequisite(s): AUT01111, AUT01121, AUT01211, And AUT01221

AUT02252 | Hybrid/EV Technology & Production | Lecture/Laboratory (6 Credits)

Hybrid/EV Operation, Safety and Service: In this course section, we will explore the operation, safety and service procedures for Hybrid and Electric vehicle systems, including HV batteries, traction motors and Power electronics in both lecture and lab settings. Production portion includes: Practical shop experience in all aspects of automotive repair on customer vehicles. Fundamentals of shop management, repair order writing, parts procurement, and customer service.

Prerequisite(s): AUT01111, AUT01121, AUT01211, And AUT01221

AUT02511 | Internship | Internship (6 Credits)

Perform a paid internship at a sponsoring repair facility. Work under the supervision of service management. Student must ssecure their own employment. A Dunwoody Automotive faculty will oversee the internship. Need department director approval and must meet acceptance criteria. Application must be submitted at least eight weeks prior to the start of the internship. Must follow approved guidelines listed in the internship packet. This course can be taken in lieu of AUT02252.

Prerequisite(s): AUTO1111, AUTO1121, AUTO1211, And AUTO1221