SILU SOUTHERN ILLINOIS UNIVERSITY AUTOMOTIVE TECHNOLOGY

Bachelor of Science Degree

Program of Study

www.automotive.siu.edu

Automotive Technology Bachelor of Science Degree Southern Illinois University Carbondale

The Bachelor of Science (B.S.) Degree in Automotive Technology at Southern Illinois University Carbondale (SIUC) is designed to provide an educational environment for students to acquire the professional, research, and technical skills necessary for success in the automotive and related industries. The degree provides theoretical and practical hands-on application of knowledge through a combination of technical courses, industry business/management courses, computing, and communication courses. The flexibility of the curriculum accommodates the needs of both incoming freshmen and transfer students. Students have the option of focusing on multiple areas of emphasis, earning a minor, and possibly earning dual degrees. Students can adjust their focus in areas such as: automotive technical, automotive business operations, automotive management, automotive engineering, automotive technical education, automotive marketing, and automotive management.

Career Opportunities:

SIUC's automotive technical and management education is intended to develop future leaders in the industry. Automotive and truck manufacturers, component manufacturers and suppliers, government agencies, insurance organizations, educational institutions, training and curriculum organizations, and service providers are actively seeking SIUC automotive technology graduates.

The number of job titles in the area of automotive technology reflects the nature of a diverse and expanding field. Job titles include field service engineer, technical assistance specialist, serviceability engineer, diagnostic engineer, district parts/service manager, customer support manager, automotive instructor, account manager, fleet manager, service advisor, service manager, technical training specialist, district sales manager, field executive, technical writer, diagnostic tool and procedure developer, dealer development manager, warranty auditor, product manager, and product engineer. These positions typically require a four-year degree with skills in advanced technical knowledge, automotive business and management, communications, and consumer relations. From automotive and heavy truck manufacturers to equipment suppliers, software developers, and aftermarket corporations, the SIUC Automotive Technology degree is in high demand from all sectors of the industry.

Freshman / Transfer / Major Change Student:

Students are encouraged to enter the program as freshmen to obtain the maximum benefit of SIUC's specialized training, quality instruction, undergraduate research opportunities, industry connection opportunities, paid industry internships, and specialized industry cooperative education programs. Many of these are only available to students completing all 4-years of training with SIUC.

The SIUC Automotive Technology Program also welcomes students transferring from a regionally accredited college community college or other majors. Students with an Associate in Applied Science (A.A.S.) Degree in Automotive Technology may qualify for the Capstone Option, as discussed in Chapter 3 of the SIUC Undergraduate Catalog. The Capstone Option allows students to complete an abbreviated University Core Curriculum requirement. Individuals with an Associate in Arts (A.A.) Degree or Associate in Science (A.S.) Degree may be admitted, but would be required to follow a slightly different program of study. Students with a partial degree completed are also welcomed to transfer to the Automotive Technology Program with previous course work being evaluated on a course-by-course basis.

Internship and Cooperative Education Programs:

Automotive Technology majors can participate in paid internship and cooperative education experiences and may be able to earn credit toward graduation. Opportunities occur during all semesters (including the summer term), with some programs available for two sequential terms. These programs enrich the student's academic experience and are situated in various locations throughout the United States.

Emphasis Areas, Minors, Certificate, Dual Majors:

Students have the flexibility of focusing their curriculum to build emphasis areas such as in **Truck/Diesel Systems** or **Hybrid/Electric Propulsion Systems**. Students can build minors in areas such as **Advanced Vehicle Systems and Diagnostics, Automotive, Truck, and Equipment Management, Workforce Education and Development** or other areas such as management, and marketing. The Opportunity to attain a certificate in **Lean Six Sigma** exists, as well as dual major options with programs such as Mechanical or Electrical Engineering.

Master Degree Options:

Students enrolled in the Automotive Technology Program have the flexibility of focusing the curriculum to assist in preparing for graduate level degrees in areas such as a Master of Science Degree in Education (M.S.Ed.), a Master of Science (M.S.) Degree in Quality Engineering and Management, or a Master of Business Administration (M.B.A.).

Admission and Enrollment Management:

Those interested in applying to the Automotive Technology program are encouraged to begin the application process approximately one year in advance. Acceptance into the program will be based upon additional admissions criteria, however, there is no separate application needed. In order to be included in the Automotive Technology applicant pool, all applicants must satisfy standard University baccalaureate entrance requirements as well as request Automotive Technology as their primary intended major. Acceptance into the Automotive Technology program will be based upon additional admissions criteria. Student selection from the applicant pool will occur on predetermined dates. Contact the Automotive Technology program for the latest criteria and dates.

The admission process can begin on-line at <u>www.admissions.siu.edu</u>. Applicants must request Automotive Technology as their primary intended major to be included in the Automotive Technology applicant pool.

Capstone Option for Transfer Students:

The Capstone Option is for the student who has earned or will soon earn an Associate in Applied Science (A.A.S.) degree or equivalent certification. The Capstone Option advantage allows students to complete an abbreviated University Core Curriculum requirement.

All transfer students intending to pursue the Capstone Option into the Automotive Technology program are strongly encouraged to contact the Automotive Technology Academic Advisor early in their associate degree program to help facilitate acceptance into the Capstone Option. Further requirements, procedures and additional information about the Capstone Option are discussed in the SIUC Undergraduate Catalog. <u>http://registrar.siuc.edu/catalog/undergraduatecatalog.html</u>

Accreditation:

The Automotive Technology program at SIUC has attained Master level certification by the Automotive Service Excellence (ASE) Education Foundation. 1503 Edwards Ferry Rd., NE, Suite 401 Leesburg, VA 20176



Automotive Advisors

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Automotive Technology B.S. Degree Requirements and Student Responsibilities:

1. *University Requirements:* University requirements are explained in the SIUC Undergraduate Catalog. However, the following can provide a general overview of a few of them:

- Hour Requirement: At least 120 semester hours of credit for a Baccalaureate Degree.
- <u>Residency Requirement</u>: At least 42 semester hours at SIUC.
- Senior Institution: At least 42 semester hours that number 300 or above from a four-year institution.
- Grade Point Average: 2.0 out of 4.0 (C average) for all work taken at, and all major work at SIUC.
- 2. Course Requirements. Each student must meet the University requirements and the requirements of the academic unit, the major, and the minor, if required.
- 3. *Tool Requirements:* The Automotive Technology student should expect to spend about \$1500 to \$2500 for a required automotive tool kit consisting of metric tools and a digital multimeter. The required tool list is available on the Automotive Technology website: <u>automotive.siu.edu</u>
- 4. *Student Responsibility:* Students are responsible for meeting and complying with all University requirements, policies and deadlines, including those for applying for graduation. Further information regarding requirements, policies and deadlines can be found on the University website and in the SIUC Undergraduate Catalog.
- 5. *Student Responsibility:* Students are to actively seek the assistance of the Automotive Technology Academic Advisor each semester to ensure progress towards graduation and compliance with these and other regulations.

Curriculum Requirements:

The Bachelor of Science Degree in Automotive Technology is composed of five instructional categories and consists of a minimum of 120 credit hours.

| Degree requires: | 42 hours at the 300 or 400 level | 120 Credit hours mini | mum |
|------------------|---|-----------------------|------------|
| Category V | Support Courses | 15 Credit Hours | Page 9 |
| Category IV | Business/Management Courses | 15 Credit Hours | Page 8 |
| Category III | Upper Level Automotive Technology Courses | 15 Credit Hours | Page 7 |
| Category II | Lower Level Automotive Technology Courses | 36 Credit Hours | Page 7 |
| Category I | University Core Curriculum Requirements | 30-39 Credit Hours | Page 5 & 6 |

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CATEGORY I – University Core Curriculum (39 Hours)

Sample of recommended courses below. Consult SIUC Undergraduate Catalog for more options.

FOUNDATION SKILLS

ENGLISH COMP (6 Hours)

ENGL 101 (Min. grade C) ENGL 102 (Min. grade C)

University College (1 Hour)

UNIV 101 Required for students with fewer than 26 hours

MATHEMATICS (3 Hours) SIUC Math placement to be taken

MATH 101 or above <u>except</u> 107, 114, 120, and 300i MATH 108 suggested MATH 139 if minor in MGMT

DISCIPLINARY STUDIES

SCIENCE (6 Hours)

SPEECH (3 Hours)

CMST 101

| Select One Course From Each Group | | | |
|-----------------------------------|--------------------|--|--|
| GROUP I: GROUP II: | | | |
| PHYS 101 | ANTH 240A | | |
| | PLB 115, 117, 301i | | |
| | ZOOL 115 | | |

SOCIAL SCIENCE (6 Hours)

Select two courses in different disciplines

| MCMA 200 |
|---------------------------|
| POLS 114, 314i, 332i, 372 |
| PSYC 102 |
| SOC 108, 306i |
| ZOOL 312i |
| |
| |

HUMANITIES (6 Hours)

| CLAS 230, 270, 271, 315i | HIST 101a, b, 358i |
|--------------------------|--------------------|
| ENGL 121,204 | LING 200 |
| GEOL 329i | PHIL 102, 104, 105 |

FINE ARTS (3 Hours)

AD 100a, 100b, 101 H ARC 314i N CP 101, 354i T FL 200 a, b, c

HIST 201 MUS 103 THEA 101

HUMAN HEALTH (3 Hours)

BIOL 202 PH 101 HND 101 KIN 101

INTEGRATIVE STUDIES

MULTICULTURAL: DIVERSITY IN THE U.S. (3 Hours)

| AFR 215, 227, 303i | EDUC 211 | LING 201,298,320i | POLS 215 |
|--------------------|---------------|---------------------|-------------------------|
| ANTH 202, 204,298 | ENGR 304i | MCMA 204 | PSYC 223, 233 |
| CCJ 203 | HIST 202, 300 | MUS 203 | SOC 215, 223, 298, 304i |
| CMST 201, 301i | KIN 210 | PHIL 210, 211, 308i | WGSS 298 |

Capstone Option (30 Hours)

The Capstone Option is for the student who has earned or will soon earn an Associate in Applied Science (A.A.S.) degree or equivalent certification. All transfer students intending to pursue the Capstone Option into the Automotive Technology program are strongly encouraged to contact the Automotive Technology Academic Advisor early in their associate degree program to help facilitate acceptance into the Capstone Option. Further requirements, procedures and additional information about the Capstone Option are discussed in the SIUC Undergraduate Catalog. Consult the SIUC Transfer Course Equivalency Guides for Core Curriculum substitutes at: http://enrollmentapps.siu.edu/articulation/

| English - 3 hours | Science - 6 hours | Humanities - 3 hours |
|-------------------|--------------------------|-------------------------|
| Math - 3 hours | Social Science - 6 hours | Multicultural - 3 hours |
| Speech - 3 hours | | Fine Arts - 3 hours |

CATEGORY II – 100 and 200 Lower Level Automotive Technology Courses (36 Hours)

| Course No. | Hours | Course Name | Prerequisite |
|------------|--------|--|-------------------------|
| AUT 120 | 3 hr. | Automotive Electrical Principles | |
| AUT 150 | 6 hr. | Internal Combustion Engine Principles | |
| AUT 170 | 6 hr. | Automotive Powertrain Electronics | Pass AUT 120 or consent |
| AUT 180 | 3 hr. | Manual Drivetrains | |
| AUT 215 | 3 hr. | Automotive Braking Systems | |
| AUT 216 | 3 hr. | Automotive Suspension and Steering Systems | |
| AUT 240 | 6 hr. | Introduction to Engine Controls | AUT 150 & 170 |
| AUT 250 | 3 hr. | On Board Diagnostics and Emissions | Pass AUT 240 or consent |
| AUT 280 | 3 hr. | Automotive Air Conditioning Systems | AUT 170 |
| TOTAL | 36 hr. | Lower level automotive technical courses |] |

(Automotive toolkit required in automotive technical courses)

Note: If AUT 100 Automotive Laboratory Practices is taken, it is counted toward degree in Category V.

CATEGORY III – 300 and 400 Upper Level Automotive Technology Courses (15 Hours)

(Automotive toolkit required in automotive technical courses)

| Course No. | Hours | Course Name | Prerequisite |
|------------|-------|--|--|
| AUT 330 | 3 hr. | Vehicle Stability and NVH | Special approval from advisor |
| AUT 340 | 6 hr. | Drivability and Emission Diagnostics | Special approval from advisor |
| AUT 355 | 6 hr. | Lighting, Convenience, and Safety Systems | Special approval from advisor |
| AUT 360 | 6 hr. | Automatic Transmissions and Transaxles | Special approval from advisor |
| AUT 370 | 3 hr. | Automotive Introductory Welding and Fabrication | Special approval from advisor |
| AUT 390 | 3 hr. | Network Systems and Vehicle Electronics | Special approval from advisor |
| AUT 410* | 3 hr. | Diagnostics and Problem Solving | Special approval from advisor |
| AUT 440 | 6 hr. | Diesel Engine Performance and Emissions | Special approval from advisor |
| AUT 445 | 3 hr. | Medium/Heavy Duty Commercial Vehicle Systems | Special approval from advisor |
| AUT 450 | 3 hr. | Hybrid and Electric Vehicle Technology | AUT 250 or consent, and special approval from advisor |
| AUT 455 | 6 hr. | Electric Vehicle Propulsion | Special approval from advisor |
| AUT 470 | 3 hr. | Autonomous and Intelligent Mobility System Technology | AUT 335, 340 or 440, or consent, and special approval from advisor |
| AUT 480 | 3 hr. | Alternative Fueled Vehicles | Special approval from advisor |
| AUT 490* | 6 hr. | Comprehensive Vehicle Diagnostics | AUT 340, 440, or consent, and special approval from advisor |

*Credit toward degree is either AUT 410 or AUT 490. Not both.

CATEGORY IV – Business/Management Courses (15 Hours)

| Course No. H | | Hours | Course Name | Prerequisite |
|--------------|---------|-------|---|--------------------|
| | AUT 310 | 3 hr. | Automotive Technical Communications and Documentation | ENGL 101, CMST 101 |
| | TRM 316 | 3 hr. | Applications of Technical Information | ENGL 101 |

Group 1 – Select <u>one</u> course from the following: (Written Communications Group)

Group 2 – The following course: (Digital/Data Knowledge Group)

| Course No. | Hours | Course Name | Prerequisite |
|------------|-------|-------------------------|--------------|
| AUT 335 | 3 hr. | Automotive Data Systems | |

Group 3 – Select <u>one</u> course from the following: (Automotive Management Group)

| Course No. | Hours | Course Name | Prerequisite |
|------------|-------|---|-------------------------------|
| AUT 325 | 3 hr. | Automotive Fixed Operations Management | ENGL 101, Advisor approval |
| AUT 350 | 3 hr. | Automotive Parts Center Management | Special approval from advisor |
| AUT 435 | 3 hr. | Automotive Financial Management and Operations | Special approval from advisor |
| AUT 485 | 3 hr. | Automotive Warranty Administration and Customer Relations | Special approval from advisor |

Group 4 – Select <u>two</u> courses from the following not previously taken: (Management/Business Group)

| Course No. | Hours | Course Name | Prerequisite |
|------------|-------|--|---|
| AUT 325 | 3 hr. | Automotive Fixed Operations Management | ENGL 101 and special approval from advisor. |
| AUT 345 | 3 hr. | Vehicle Computing Solutions, Networking, and Security | AUT 335 and special approval from advisor |
| AUT 350 | 3 hr. | Automotive Parts Center Management | Special approval from advisor |
| AUT 380 | 3 hr. | Automotive Industry Process Improvement | Special approval from advisor |
| AUT 435 | 3 hr. | Automotive Financial Management and Operations | Special approval from advisor |
| AUT 460 | 3 hr. | Automotive and Mobility Industry Corporate Leadership | Special approval from advisor |
| AUT 485 | 3 hr. | Automotive Warranty Administration and Customer Relations | Special approval from advisor |
| ACCT 220 | 3 hr. | Accounting I - Financial | Sophomore standing |
| FIN 208 | 3 hr. | Business Data Analysis | MATH 139 |
| FIN 270 | 3 hr. | Legal & Social Environment of Business | Sophomore standing |
| FIN 280 | 3 hr. | Business Law I | |
| IMAE 307 | 3 hr. | Applied Calculus for Technology | MATH 108 grade C or better |
| IMAE 340 | 3 hr. | Introduction to Supervision | |
| IMAE 376 | 3 hr. | Supply Chain Operations and Logistics | MATH 108 |
| IMAE 442 | 3 hr. | Fundamentals of Leadership | |
| IMAE 450 | 3 hr. | Project Management | |
| IMAE 465 | 3 hr. | Lean Manufacturing | |
| IMAE 470A | 3 hr. | Six Sigma Green Belt | |
| IMAE 470B | 3 hr. | Six Sigma Green Belt II | IMAE 307 or MATH 140 or 150, and IMAE 470A or consent |

| IMAE 476 | 3 hr. | Supply Chain Design and Strategy | IMAE 376 grade C or better |
|----------|-------|--|-----------------------------------|
| MGMT 304 | 3 hr. | Introduction to Management | Junior standing, advisor approval |
| MGMT 350 | 3 hr. | Small Business Management | Junior standing, advisor approval |
| MKTG 304 | 3 hr. | Marketing Management | Junior standing, advisor approval |
| MKTG 305 | 3 hr. | Consumer Behavior | Junior standing, advisor approval |
| MKTG 450 | 3 hr. | Small Business Marketing | Junior standing, advisor approval |
| PSYC 323 | 3 hr. | Organizational Psychology | PSYC 102 |
| TRM 361 | 3 hr. | Fiscal Aspects of Technical Management | |
| TRM 362 | 3 hr. | Legal Aspects of Technical Management | TRM 316 |
| TRM 364 | 3 hr. | Work Center Management | |
| TRM 383 | 3 hr. | Data Interpretation (Same as ISAT 365) | Core MATH |

CATEGORY V – Support Courses (15 Hours)

Discipline related and approved by Department

Recommend to take 300/400 level courses to achieve required 42 hour Senior Institution degree requirement.

Category V provides great flexibility for the student to direct and customize their degree coursework towards their individual interest. Courses approved for Category V include:

- Category III 300 and 400 Upper Level Automotive Technology Course not previously taken. Note: Credit toward degree is either AUT 410 or AUT 490. Not both.
- Category IV Business/Management Group 3 or 4 Courses not previously taken.
 - Course Hours Course Name Prerequisite AUT 100 **Automotive Laboratory Practices** Special approval from advisor 3 cr. hr. AUT 301 1 cr. hr. Automotive and Mobility Industry Ethics Special approval from advisor AUT 320 variable Automotive Internship Special approval from advisor AUT 420 variable Automotive Industry Project Special approval from advisor Special approval from advisor AUT 430 variable Automotive Investigations and faculty sponsor Special approval from advisor AUT 475 variable Special Projects in Automotive Technology and faculty sponsor
- Other Automotive Technology courses

 Related coursework including: Accounting (ACCT), Computer Science (CS), Economics (ECON), Finance (FIN), Industrial Management and Applied Engineering (IMAE), Information Technology (IT), Management (MGMT), Marketing (MKTG), Psychology (PSYC), Technical Resource Management (TRM), Workforce Education Development (WED), or a foreign language.

Common Minors and Certificate:

Advanced Vehicle Systems and Diagnostics Minor (21 Hours)

To prepare students seeking to enter the fields of vehicle diagnostic development, serviceability engineering and other technical product support operations with major automotive, truck and equipment manufacturers, parts and component suppliers, service and parts suppliers, or government agencies. Requires 21 hours of coursework from: AUT 330, 340, 355, 360, 390, 440, 450, 470, 490, or approved equivalents. All course prerequisites are required prior to enrolling in each course.

Automotive, Truck, and Equipment Management Minor (18 Hours)

To prepare students seeking to enter the fields of automotive, truck and equipment management, marketing, planning, and support operations with major industry manufacturers, parts and component suppliers, service and parts suppliers, or government agencies. Requires 18 hours of coursework from AUT 310, 325, 335, 435, 485 and either 345 or 350. All course prerequisites are required prior to enrolling in each course.

Lean Six Sigma Professional Development Sequence (12 Hours)

This Professional Development Sequence (PDS) of courses is intended to enhance the training of students who wish to pursue careers in quality management and process improvement. The PDS will require 12 hours by successfully completing: IMAE 450, 465, 470A, and 470B.

Workforce Education and Development Minor (20 Hours)

To prepare students seeking to enter the fields of education, training, and curriculum development in either a corporate or educational setting. A minor in Workforce Education and Development consists of 20 hours of WED courses. Suggested courses include WED 466 and 486.

Psychology Minor (15 Hours)

Requires successful completion of at least 15 semester hours (5 courses) in courses offered by the Dept. of Psychology with the exception of PSYC 393 which may not be included. A maximum of three hours may count towards the minor from PSYC 391, 392 or 394. An average GPA of at least 2.0 for the five PSYC courses completed. No more than two transfer courses can count toward a minor.

Environmental Studies Minor (15 Hours)

The Environmental Studies minor is built around one core course (GEOG 300i), three topic courses (Environment, Society, Skills), and one unifying final course (GEOG 470). This minor helps unify the theme of environmental studies, while creating individual paths for student success.

Marketing Minor (15 Hours)

For non-College of Business majors, a minor in Marketing consists of 15 credit hours. Courses include MKTG 304, 305 and nine (9) credit hours of marketing coursework at the 300 level or above (with the exception of Marketing 390, 493, 495 and 499). Additional requirements include earning at least a "C" in each course for the minor. All course prerequisites are required prior to enrolling in each course.

Management Minor (21 Hours)

For non-College of Business majors, a minor in Management consists of 21 credit hours. Courses include MATH 139 or above, ACCT/FIN/MGMT 208, MGMT 304, 318, 345, and six (6) additional credit hours in Management at the 300 level or above. Additional requirements include earning at least a "C" in each course for the minor. All course prerequisites are required prior to enrolling in each course.

***NOTE:** The College of Business assesses a "Minor Program Fee" that is equal to 15% of 15 credit hours of applicable tuition for declared College of Business minors. This fee is billed in the semester the student declares the minor.