

Southern Illinois University - Carbondale (SIUC) Engineering

(2017-2018 catalog)

Southern Illinois University

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Transfer guides are produced as a service to MCC students. Every effort is made to maintain up-to-date and accurate information; however, this information is subject to change. Such changes take precedence over the information on this guide. Students should work with an MCC advisor and the four-year transfer school. Responsibility for complying with all applicable requirements ultimately rests with the student.

Transfer Options

- Illinois Articulation Initiative General Education Core Curriculum (IAI GECC) Completing the IAI GECC prior to transferring is not recommended. Instead, students should focus on completing prerequisite math and science courses and courses that fulfill SIUC University Core Curriculum requirements. Course recommendations on this guide provide guidance for SIUC's BS degree requirements that students can complete while at MCC.
- Associate in Engineering Science (AES) Degree Course recommendations on the following pages of this guide apply
 to MCC's AES degree and to specific engineering majors at SIUC. Engineering baccalaureate programs are highly
 structured and require extensive, sequential math and science courses at freshman and sophomore levels; therefore
 some general education courses are postponed until junior and senior years. The AES degree allows students to take
 courses in this pattern. (The AES degree does not include the complete IAI GECC requirements.)

Admission Information

- Application and admission For details, please refer to this website: http://admissions.siu.edu/index.html Students are strongly advised to study the SIUC catalog and to consult with a counselor for specific admission and course requirements within colleges and majors of their choice.
- Admission criteria -
 - Fewer than 26 completed semester hours of transferable credit at time of application Students are
 eligible for admission consideration if admission requirements of a beginning freshman as well as a transfer
 student are met.
 - 26 or more completed semesters hours of transferable credit at time of application Students are eligible
 for admission consideration with an overall 2.0/4.0 GPA as calculated by SIUC standards and good standing at
 last college attended.
- Application deadline SIUC uses a rolling admission, so there is no set application deadline. Students may begin in
 fall, spring, or summer. Transfer students can apply up to 1 year in advance of the semester in which they intend to
 enroll at SIUC.
- GPA calculation for admission SIUC recalculates GPA for admission purposes, using coursework from all previous
 colleges attended. Developmental coursework is not included. Repeated coursework is included in calculating the
 student's GPA.

Additional Information

- Maximum hours from a community college Effective Summer 2013, a minimum number of 42 senior institution hours (all of which must be at the 300/400 level) is required to graduate from a four-year institution. This means a maximum of 78 hours from a community college can be applied toward the SIUC baccalaureate degree.
- Catalog rule A transfer student from an Illinois public community college may choose to meet graduation requirements specified in the SIUC catalog in effect at the time the student entered the community college. The requirements from that SIUC catalog will extend for seven years.

- **Grade requirement** With the exception of ENG151 and 152, SIUC will accept a D grade for general education requirements. All major related courses require a minimum C grade.
- **Dual Admission Program** The program allows baccalaureate oriented freshman students at community colleges to benefit from pre-advisement through SIUC for a chosen major at SIUC. It addresses specific departmental requirements that a student may not fulfill simply by completing their associate degree at their community college. See an MCC advisor for more information.

Course recommendations for AES degree completion and for specific engineering majors at SIUC

Associate in Engineering Science Degree Requirements General Core and Support Courses (Refer to MCC's catalog for approved IAI courses.)		
Science (13 credits)		
Social & Behavioral Sciences (3 credits) ECO 251 Microeconomics	CHM165 General Chemistry I (5 cr) PHY291 Principles of Physics I (4 cr) PHY292 Principles of Physics II (4 cr)	
Non-Western Cultures or Minority Cultures within the United States Select 1 course from following (3 credits): ENG275, PHI160, SOC260, SOC261 (Note: Computer & Electrical Engineering – select SOC260 or SOC261)	Computer Science (4 credits) CSC121 Comp Science I (4 cr)	
Total Credits for General Core and Support Courses 49		credits
Engineering Specialty Courses (Sequence courses must be completed	d at MCC for full transfer credit)	Total AES Credits
	CHM166 General Chemistry II (5) PHY293 Principles of Physics III (4)	
Computer Engineering CSC122 Computer Science II (4 cr) PHY EGR 260 Electric Circuits Analysis (4)	PHY293 Principles of Physics III (4)	
	is (4) PHY293 Principles of Physics III (4) CHM166 General Chemistry II (5)	
	M166 General Chemistry II (5) 7293 Principles of Physics III (4)	68

SIUC will accept up to 78 credits from a community college. The following are SIUC requirements that you may take at MCC:

- IAI Humanities course (Computer & Electrical Engineering select PHI155 or PHI251; both courses are required)
- IAI Fine Arts course
- IAI Social & Behavioral Science course (Computer & Electrical Engineering select SOC260 or SOC261 If you take SOC260 or 261 for your AES Non-Western requirement, this SIUC Social Science is satisfied.)
- SPE151 Introduction to Speech
- EGR260 Electrical Circuits Analysis (Mechanical Engineering)