Engineering and Computer Science Transfer

Program Overview

Engineering, Math
and Physical Sciences division
Room T102, (847) 543-2044
www.clcillinois.edu/programs/egr

Engineering
(Associate in Engineering Science)
Plan 12AB

The engineering transfer curriculum at CLC is a two-year program that will prepare you for continued engineering study at a four-year college or university. The program parallels the first two years of an engineering program at most universities accredited by the Accrediting Board for Engineering and Technology (ABET).

First Semester .......................... 17
MTH 145 Calculus and Analytic
Geometry I .......................... 5
CHM 121 General Chemistry I .......................... 5
EGR 120 Introduction to
Engineering# or
Technical Elective .......................... 1
EGR 121 Engineering Graphics* .................. 3
ENG 121 English Composition I .......................... 3

Second Semester .......................... 15
MTH 146 Calculus and Analytic
Geometry II .......................... 4
ENG 122 English Composition II or
ENG 126 Advanced Composition:
Scientific and Technical
Communications .......................... 3
PHY 123 Physics for Science and
Engineering I .......................... 5
Humanities/Fine Arts or
Social Science Elective* .......................... 3

Third Semester .......................... 15
PHY 124 Physics for Science and
Engineering II .......................... 5
EGR 125 Engineering Statics* or
Technical Elective .......................... 3
MTH 246 Calculus and Analytical
Geometry III .......................... 4
Humanities/Fine Arts or
Social Science Elective* .......................... 3

Fourth Semester ....................... 15-16
MCS 140 Computer Programming I or
MCS 141 Computer Science I .......................... 3
MTH 227 Differential Equations .......................... 3
EGR 225 Engineering Dynamics# or
Technical Elective .......................... 3
EGR 260 Introduction to Circuit
Analysis# or
Technical Elective .......................... 3
Humanities/Fine Arts or
Social Science Elective* .......................... 3

Optional Summer Recommendations
(based on the institution you intend
to transfer to)
CHM 123 General Chemistry II .......................... 5
EGR 222 Engineering Mechanics of Materials* .......................... 3
PHY 221 Physics for Science and
Engineering III .......................... 4

# Select a minimum of 12 credit hours from the
technical elective courses. Courses may include
those recommended in the semester schedule above
or substitute in a different course from the list below.

Technical Electives for Specific
Engineering Majors below
EGR 120 Introduction to Engineering .......................... 1
EGR 121 Engineering Graphics .......................... 3
EGR 125 Engineering Statics .......................... 3
EGR 225 Engineering Dynamics .......................... 3
EGR 260 Introduction
to Circuit Analysis .......................... 4
EGR 222 Engineering Mechanics of Materials .......................... 3
CHM 123 General Chemistry II .......................... 5
CHM 222 Organic Chemistry I .......................... 5
MCS 142 Computer Science II .......................... 3
MCS 240 Computer Organization and Architecture .......................... 3
MTH 225 Introduction
to Linear Algebra .......................... 3
MTH 244 Discrete Mathematics .......................... 3
PHY 221 Physics for Science and
Engineering III .......................... 4
EET 223 Introduction to
Digital Electronics .......................... 4

* Select courses from three different disciplines
(i.e. different prefixes). At least one course must be
selected from the Social and Behavioral Sciences
section and one course from either the Humanities
or Fine Arts section. See page 60 of the 2017-18
catalog for specific course list. Include one course
in International/Multicultural Education. There will
be a + following the course number. This course can
fulfill both the I/M requirement and a Social Science,
Humanities, or Fine Arts requirement.

These recommendations align
with the IAI Engineering
Panel recommendations. Students
are strongly recommended to choose
courses in consultation with an advisor
to meet 4-year Engineering school
transfer requirements.

General or Undecided:
EGR 120, 121, 125, 225, 260

BIO Medical:
EGR 120, 260, CHM 123, BIO 161

Chemical Engineering:
EGR 120, 121, CHM 123, 222

Civil Engineering:
EGR 120, 121, 125, 222, 225

Computer Science:
EGR 120, MCS 141, 142, 240, MTH 244

Electrical/Computer Engineering:
EET 223, EGR 120, 260, MTH 225, 244

Industrial Engineering:
EGR 120, 121, 125, 222, 225

Materials Engineering:
EGR 120, 121, 125, 225, 222

Mechanical Engineering:
EGR 120, 121, 125, 222, 260

Courses Offered in Selected Semesters Only

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<th>Course</th>
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Above schedule assumes sufficient
enrollment. For more information about this
course of study, students should contact
the division office.
Transfer Program Notes
Students are encouraged to meet with a counselor or advisor to identify coursework that will meet both CLC requirements and transfer requirements.

The engineering transfer curriculum is designed for students intending to transfer to a four-year college or university. The program prepares students for continued engineering study by providing coursework that “parallels” the first two years of engineering coursework offered at most universities accredited by the Accrediting Board for Engineering and Technology (ABET).

Courses identified in the outlined sequence are suggestions and vary by institution. Because minor differences in course requirements exist at different universities and colleges, students are encouraged to meet with an advisor at their intended transfer school, as well as with a CLC counselor to ensure transferability of courses.

Prospective engineering students may elect to pursue the Associate in Engineering (AES) degree, which may facilitate transfer to some engineering schools in Illinois. Most of the courses in the outlined program are core courses common to all engineering programs in Illinois, but course requirements vary depending upon transfer institution and department/discipline requirements. As noted above, students should work with the school to which they intend to transfer to ensure transferability.

CLC’s Engineering Program
Why choose CLC’s Engineering Program?
• Ease of transfer
• Lower cost
• Smaller classes
• Quality education
• Numerous extracurricular opportunities

Is Engineering for Me?
If you like figuring out how things work, solving problems, new technologies, science and math, then engineering could be a good field for you.

CLC’s Engineering Club
The CLC Engineering club is active, with more than 15 students who meet for social events, professional speakers, tours, networking and more.

Guaranteed Transfer Options
CLC has Guaranteed Transfer Agreements with several universities that offer engineering programs. The agreements guarantee admission to the university, while admission to the Engineering major may require additional conditions be met as outlined in the agreement. Participating partners include Arizona State University, Eastern Illinois University, Marquette University, Northern Illinois University, Southern Illinois University Carbondale, University of Illinois Chicago, University of Iowa and University of Wisconsin Parkside. For details, visit www.clcillinois.edu/gta.

CLC also has a partnership with the University of Illinois, Urbana/Champaign that is open to high school seniors who intend on enrolling at CLC and transferring to UIUC for their B.S. in Engineering. Known as Engineering Pathways, the program offers qualified students guaranteed admission to UIUC’s College of Engineering. For details, visit www.clcillinois.edu/programs/egr/options/engineering-pathways.

Transfer Schools
All CLC courses transfer to the major engineering schools in Illinois and surrounding states. You can take up to 60 hours and transfer them to any engineering school, including:
• University of Illinois—Chicago
• University of Illinois—Urbana Champaign
• Northern Illinois University
• Southern Illinois University
• Illinois Institute of Technology
• Bradley University
• Milwaukee School of Engineering
• Marquette University

Employers
Engineers work in technical or managerial roles for a variety of types of employers, including companies that design, manufacture or build, research, or sell engineering related products.

Salary and Job Outlook
For the latest information, visit www.mynextmove.org or the Bureau of Labor Statistics online at www.bls.gov. Gainful employment data is available at www.clcillinois.edu/gainfulemployment.

How to Register
To become a new CLC student, follow six steps that begin with completing an online Student Admission Form and end with paying your tuition and fees. For details, visit www.clcillinois.edu/admission.

Make an appointment with a CLC advisor, counselor or Engineering department chair.

Contact
Rob Twardock
Department Chair
Room T113
(847) 543-2903
rtwardock@clcillinois.edu

Jan Edwards
Engineering Professor
Room T113
(847) 543-2918
jedwards1@clcillinois.edu

Student Experience
“Taking courses at CLC before transferring to the University of Illinois shortened my overall college time from four years to only three years. The level of personal attention I received from the instructors at CLC was not present at the university level. My experience at CLC prepared me well for upper-level classes at the University.”
— Aras Buntinas, Former CLC student, graduate of University of Illinois (B.S.)