

#### **College of Engineering**

Engineering Student Success Team University of Iowa 3612 Seamans Center Iowa City, Iowa 52242 engineeringuiowa.edu

# **COLLEGE OF ENGINEERING**

### IOWA COMMUNITY COLLEGE TRANSFER GUIDE

The College of Engineering at the University of Iowa (UI) welcomes transfer students from *community colleges in the State of Iowa.* This guide outlines transfer coursework equivalent to the UI core engineering curriculum (required of all engineering majors), general education courses, and major specific coursework. Transfer courses must have a grade of C- or above to be applied towards a degree.

Please have an official transcript sent to: *University of Iowa, Enrollment Management, 2900 University Capitol Centre, 201 S. Capitol St., Iowa City, IA 52242* or email them to <u>admissions@uiowa.edu</u> when you receive final grades.

### **CORE ENGINEERING CURRICULUM**

The following courses are required for all undergraduate engineering students, regardless of their specific major. Students can transfer in the required courses by taking the course(s) listed under "Iowa Community College Equivalency".

CORE ENGINEERING CURRICULUM AND EQUIVALENCIES								
Unive	ersity of Iowa Course Details	Iowa Community College Equivalency						
Course Code	Course Title	Course Code	Course Title					
RHET:1030	Rhetoric	ENG 105 and	Composition I and					
		ENG 106 and	Composition II and					
		SPC 101 or SPC 112	Fund. of Oral Comm. or Public Speaking					
MATH:1550	Engr Math I - Single Variable Calculus	MAT 210 and	Calculus I and					
		MAT 216	Calculus II					
MATH:1560	Engr Math II - Multivariable Calculus	MAT 219	Calculus III					
MATH:2550	Engr Math III - Matrix Algebra	MAT 149	Linear Algebra					
MATH:2560	Engr Math IV - Differential Equations	MAT 227	Differential Equations					
CHEM:1110	Principles of Chemistry I	CHM 165	General Chemistry I					
PHYS:1611	Introductory Physics I	PHY 212	Classical Physics I					
ENGR:1100	Introduction to Engineering Problem	EGR 400 or	Introduction to Engineering Design or					
	Solving	EGR 410* or	Principles of Engineering* or					
		EGR 160* or	Engineering I* or					
		EGR 192* or	Engineering Graphics/Design* or					
		EGR 166*	Engr Graphics/Conceptual Design*					
ENGR:1300	Introduction to Engineering	CIS 161 <sup>‡</sup> or	C++ <sup>‡</sup> or					
	Computing	CIS 169 or	C# or					
		CIS 171 or	Java or					
		EGR 167*	Engineering II*					

<u>KEY:</u>

\* Course may not be offered at all Iowa community colleges

<sup>‡</sup> Course is recommended for Electrical or Computer Science & Engineering Majors

## **GENERAL EDUCATION COMPONENTS**

The College of Engineering requires students to complete Rhetoric and 15 semester hours of general education credit. These credits must be earned from the specific general education components below:

- RHET:1030 Rhetoric (transfer equivalency under the Core Engineering Curriculum and Equivalencies section)
- 9 semester hours of approved general education credit
- 3 semester hours of an Engineering Be Creative course
- 3 semester hours of a Diversity, Equity, & Inclusion (DEI)

More information can be found on website: <u>http://www.engineering.uiowa.edu/current-students/academic-support/advising/</u>general-education-component

#### General Education Components - Be Creative OR Diversity, Equity, & Inclusion:

The following courses will directly transfer as "Be Creative" or "Diversity, Equity, & Inclusion (DEI)" credit. Please note that this list is **NOT** all inclusive. Any of the courses listed below can alternatively count as an "approved general education component".

BE CREATIVE AND DIVERSITY, EQUITY, & INCLUSION OR VALUES & CULTURE									
Universit	y of Iowa Course Details	Iowa Comm	unity College Equivalency	Classification					
Course Code	Course Title	Course Code	Course Title	Be Creative	DEI				
CW:2100	Creative Writing	ENG 221	Creative Writing	х					
CW:2875	Creative Poetry Writing	ENG 225	Creative Writing: Poetry	х					
THTR:1140	Basic Acting	DRA 130	Acting I	х					
ANTH:1101	Cultural Anthropology	ANT 105	Cultural Anthropology		Х				
COMM:1174	Media and Society	MMS 101 or JOU 110	Mass Media		х				
PHIL:1861	Introduction to Philosophy	PHI 101	Introduction to Philosophy		Х				
PHIL:2402	Introduction to Ethics	PHI 105	Introduction to Ethics		Х				
RELS:1130	Introduction to Islamic Civilization	REL 125	Introduction to Islam		Х				
RELS:1404	Introduction to Asian Religions	REL 130	Introduction to Religion in the East		x				

Students are able to take course(s) not on this list, however, the student will need to appeal if they want it to count as a *Be Creative* or *Diversity, Equity, & Inclusion* credit. Appeals can be submitted once a student is officially enrolled in College of Engineering at the University of Iowa.

The most common appeal is to count a studio arts course (e.g. ceramics, photography, painting, drawing, graphic design, or metal arts/jewelry arts) as the *Be Creative* general education component. It is highly encouraged that students submit an appeal if they have taken these types of courses, however, **appeals are not guaranteed**.

#### General Education Component - Approved General Education Courses:

The following courses will directly transfer to the University of Iowa as an approved general education course. The following list is **NOT** all inclusive but includes frequently transferred courses.

APPROVED GENERAL EDUCATION COURSES									
Un	iversity of Iowa Course Details	Iowa Community College Equivalency							
Course Code	Course Title	Course Code	Course Title						
ACCT:2100	Introduction to Financial Accounting	ACC 152	Financial Accounting						
ACCT:2200	Managerial Acct Analytics and Data Visualization	ACC 156 or ACC 222	Managerial Accounting or Cost Accounting						
CINE:1601	Introduction to Film Analysis	DRA 116	Film Analysis						
CRIM:1410	Introduction to Criminology	CRJ 200	Criminology						
ECON:1100	Principles of Microeconomics	ECN 130	Principles of Microeconomics						
ECON:1200	Principles of Macroeconomics	ECN 120	Principles of Macroeconomics						
ENGL:1200	Introduction to Literature	LIT 101	Introduction to Literature						
ENTR:2000	Entrepreneurship and Innovation	MGT 300	Introduction to Entrepreneurship						
HIST:1261	American History to 1877	HIS 151	U.S. History to 1877						
HIST:1262	American History from 1877 to Present	HIS 152	U.S. History Since 1877						
HIST:1401	The West and the World: Ancient	HIS 126	West & World I Prehistory-500						
HIST:1402	The West and the World: Medieval	HIS 127	West & World II 5001750						
HIST:1403	The West and the World:Modern	HIS 128	West & World III 1750Present						
MUS:1201	Musicianship and Theory I	MUS 120	Music Theory I						
POLI:1001	Introduction to Politics	POL 110	Introduction to Political Science						
POLI:1100	Introduction to American Politics	POL 111	American National Government						
PSY:1001	Elementary Psychology	PSY 111	Introduction to Psychology						
PSY:2401	Developmental Psychology	PSY 121 or ECE 170	Developmental Psychology or Child Growth & Development						
SOC:1010	Introduction to Sociology	SOC 110	Introduction to Sociology						

## TRANSFER ADMISSIONS REQUIREMENTS

The College of Engineering looks for an overall GPA that indicates the likelihood for success in engineering.

To transfer into the College of Engineering, students must have demonstrated success in math, science and engineering courses (grades of B- or higher in these foundation subjects, with no grade lower than a C).

At a minimum, transfer students must have completed Calculus I and the equivalent of either Iowa's *CHEM:1110* Principles of Chemistry I or *PHYS:1611* Introductory Physics I (e.g., the first semester of Chemistry designed for majors or the first semester of Calculus-based Physics). Students may transfer into engineering upon the successful completion of Calculus and Chemistry or Physics; it is not necessary to have 24 hours earned.

### **ENGINEERING MAJOR SPECIFIC TRANSFER COURSE OPTIONS**

As students advance in their studies beyond the engineering core curriculum, the degree requirements differ by engineering major. The following table details which courses are required based on the selected engineering major. Students can transfer in these courses by taking the "Iowa Community College Equivalency" listed in the right-most column.

#### **ENGINEERING MAJOR KEY:**

BME: Biomedical Engineering CSE: Computer Science & Engineering ISE: Industrial & Systems Engineering **CBE**:Chemical & Biochemical Engineering **EE**:Electrical Engineering **ME**: Mechanical Engineering **CEE:** Civil Engineering **ENVI:** Environmental Engineering

UI COURSE			UI COURSE IS REQUIRED FOR THE FOLLOWING MAJOR							IOWA COMMUNITY COLLEGE EQUIVALENCY	
COURSE CODE	COURSE NAME	BME	CBE	CEE	CSE	EE	ENVI	ISE	ME	COURSE CODE	EQUIVALENT COURSE
CHEM:1120	Principles of Chemistry II	Yes	Yes	Yes (OR PHYS:1612)	No	No	Yes	No	No	CHM 175	General Chemistry II
PHYS:1612	Introductory Physics II	Yes	No	Yes (OR CHEM:1120)	Yes	Yes	No	Yes	Yes	PHY 222	Classical Physics II
MATH:3550	Engr Math V - Vector Calculus	No	No	No	No	Yes	No	No	Yes	MAT 219	Calculus III
BIOL:1411	Foundations of Biology	Yes	No	No	No	No	Yes	No	No	BIO 112	General Biology I
HHP:3500	Human Physiology	Yes	No	No	No	No	No	No	No	BIO 168 & BIO 173	Human Anatomy Physiology I & Human Anatomy Physiology II
CHEM:2210	Organic Chemistry I	No	Yes	No	No	No	Yes	No	No	CHM 262	Organic Chemistry I
CHEM:2220	Organic Chemistry II	No	Yes	No	No	No	No	No	No	CHM 272	Organic Chemistry II
CHEM:2410	Organic Chemistry Lab	No	Yes	No	No	No	No	No	No	CHM 262 & CHM 272	Excess Hours of Organic Chemistry I & II
CS:1210	Computer Science I: Fundamentals	No	No	No	Yes	No	No	No	No	CSC 142	Computer Science I
CS:2210	Discrete Structures	No	No	No	Yes	No	No	No	No	MAT 150	Discrete Math
CS:2230	Computer Science II: Data Structures	No	No	No	Yes	No	No	No	No	CSC 153	Data Structures
ENGR:2110	Statics	Yes	No	Yes	No	No	Yes	Yes,	Yes	EGR 180	Statics
ENGR:2120	Electrical Circuits	Yes	No	No	Yes	Yes	No	select up to 4 of	Yes	EGR 285	Introduction to Electrical Sciences
ENGR:2130	Thermodynamics	Yes	Yes	Yes	No	No	Yes		Yes	EGR 290	Thermodynamics
ENGR:2710	Dynamics	No	No	Yes	No	No	Yes	listed	Yes	EGR 280	Dynamics
ENGR:2720	Materials Science	No	Yes	No	No	No	Yes	here	Yes	EGR 170	Materials Science