Courses used in all engineering degree programs at ISU >> If offered at your school, <i>focus on these courses first</i> <<				
Iowa State	Cr	Iowa State Course Name	DMACC	Cr
CHEM 1770 (or 1670)	4	General Chemistry I (for Engineers)	CHM 165	4
ENGL 1500	3	Critical Thinking and Communication	ENG 105	3
ENGL 2500	3	WOVE Composition	ENG 106	3
ENGR 1010	R	Engineering Orientation	EGR 100	1
ENGR 1600*	3	Engineering Problems	EGR 161* <i>and</i> EGR 151,152 or 155 ⁺	2 2
LIB 1600	1	Information Literacy	SDV 171	1
MATH 1650	4	Calculus I	MAT 211	5
MATH 1660	4	Calculus II	MAT 217	5
PHYS 2310/2310L	5	Classical Physics I and Lab	PHY 213	6

*DMACC EGR 161&151 recommended for: AE, BSE, CE, ConE, EnvE, IE, MSE, Undeclared.

> *DMACC EGR 161&152 recommended for: AerE, ChE, EE, ME.

⁺DMACC EGR 161&155 recommended for CprE, CybE, SE. ISU credit for ENGR 1600 & CprE 1610.

Additional courses used in specific engineering degree programs at ISU						
Iowa State	Engineering Major(s) Requiring Course (see abbreviation key below)		Iowa State Course Name	DMACC	Cr	
AGRON 1810	AE(LW)	3	Intro to Crop Science	AGA 114	3	
AGRON 1820	AE(LW,VS)	3	Intro to Soil Science	AGA 154	3	
BIOL 2110+	AE, BME	3	Principles of Biology I	BIO 112 ⁺	4	
BIOL 2120+	BSE, BME	3	Principles of Biology II	BIO 113 ⁺	4	
CE 2740	AerE, AE, BSE, CE, ConE, EnvE, IE, ME	3	Engineering Statics	EGR 180	3	
CHEM 1780+Lab	AE, BSE, BME, ChE, CE, EnvE, MatE	4	General Chemistry II and Lab	CHM 175	4	
CHEM 3310+Lab	ChE (possibly BSE)	5	Organic Chemistry I and Lab	CHM 263	5	
CHEM 3320+Lab	ChE (possibly BSE)	5	Organic Chemistry II and Lab	CHM 273	5	
ECON 1010 or ECON 1020	ME, SE (also accepted as an elective by all other engineering majors)	3	Principles of Microeconomics (1010) or Principles of Macroeconomics (1020)	ECN 130 or ECN 120	3	
ENGR 1700	AE, BSE, CE, ConE, MatE, ME	3	Engineering Graphics & Intro to Design	EGR 166	4	
MATH 2070	EE, CprE	3	Matrices and Linear Algebra	MAT 148	4	
MATH 2650	Required (or accepted as math elective) in all majors except AE(<i>LW</i>), BSE	4	Calculus III	MAT 219	4	
MATH 2670	All	4	Differential Equations	MAT 227	4	
M E 2310	AerE, AE, BSE, EnvE, IE, ME	3	Engineering Thermodynamics I	EGR 290	3	
PHYS 2320+Lab	AerE,BME,ChE,ConE,EE,IE,MatE,ME	5	Classical Physics II and Lab	PHY 223	6	
SP CM 2120	AE,BSE,CE,EnvE,IE,ME, SE (also accepted as an elective by BME,ChE,CprE,CybE,EE,MatE)	3	Fundamentals of Public Speaking	SPC 101	3	

*DMACC BIO 112 & BIO 113 must both be completed in order to transfer as credit for ISU BIOL 2110 and BIOL 2120

Abbreviation key for majors listed above						
Abbreviation	Major	Abbreviation	Major			
AerE	Aerospace Engineering	ConE	Construction Engineering			
AE	Agricultural Engineering	BE; EL;	Building Emphasis; Electrical Emphasis;			
LW;AP;	Land&Water Resources option; Animal Production	HH; MCH	Heavy/Highway; Mechanical Emphasis			
VS	Systems option; Vehicle Systems option	CybE	Cyber Security Engineering			
BSE	Biological Systems Engineering	EE	Electrical Engineering			
BME	Biomedical Engineering	EnvE	Environmental Engineering			
ChE	Chemical Engineering	IE	Industrial Engineering			
CE	Civil Engineering	MatE	Materials Engineering			
Envr	Environmental Specialization	ME	Mechanical Engineering			
CprE	Computer Engineering	SE	Software Engineering			

Last updated on 6/28/24 based on ISU's 2023-24 catalog and DMACC's 2023-24 catalog. Degree requirements can change every year.

General Education: Social Science/Humanities (SS/H) Requirements

- Engineering degree programs require between 9 and 15 general education credits in social sciences and humanities (SS/H). The list below offers course options that are widely accepted by ISU engineering majors; however, each program has unique requirements—please confirm choices on an individual basis if you know your intended engineering major.
- Iowa State University requires each student to complete three credits of course work categorized as "U.S. Cultures and Communities" (indicated below with ¹); and three credits of course work categorized as "International Perspective" (indicated below with ²). These can be included within the SS/H requirements.

Social science/humanities (SS/H) courses widely accepted in ISU engineering degree programs					
Iowa State	Cr	Iowa State Course Name	DMACC	Cr	
ANTHRO 2010 ²	3	Intro to Cultural Anthropology	ANT 105	3	
ECON 1010 / ECON 1020	3	Principles of Microeconomics / Macroeconomics	ECN 130 or 120	3	
HD FS 2400 ¹	3	Literature for Children	LIT 105	3	
HD FS 2760 ¹	3	Human Sexuality	PSY 261	3	
HIST 2010 ²	3	Intro to Western Civilization I	HIS 110	3	
HIST 2020 ²	3	Intro to Western Civilization II	HIS 111	3	
HIST 2210	3	Survey of U.S. History I	HIS 151	3	
HIST 2220	3	Survey of U.S. History II	HIS 152	3	
MUSIC 1020 ²	3	Intro to Music Listening	MUS 100	3	
PHIL 2010	3	Intro to Philosophy	PHI 101	3	
POL S 1110	3	Intro to American Government	POL 111	3	
POL S 1250 ²	3	Intro to Comparative Government and Politics	POL 125	3	
POL S 1210 ²	3	Intro to International Politics	POL 121	3	
PSYCH 1010	3	Intro to Psychology	PSY 111	3	
PSYCH 2300	3	Developmental Psychology	PSY 121	3	
PSYCH 2800	3	Social Psychology	PSY 251	3	
RELIG 2050 ²	3	World Religions	REL 101	3	
RELIG 2100 ¹	3	Religion in America	REL 140	3	
SOC 1340	3	Intro to Sociology	SOC 110	3	
SOC 2190	3	Families and Intimate Relationships	SOC 120	3	
SOC 2350 ¹	3	Social Problems and American Values	SOC 115	3	

More information and resources

- We only accept grades of "C" or higher for transfer into the College of Engineering.
- Pre-engineering students are encouraged to join the free DMACC-ISU Connect program: www.admissions.iastate.edu.
- Please use this transfer plan as a guide as you confirm course choices with an academic advisor in your major of interest.
- Email questions to engineering@iastate.edu. Additional resources are available at www.engineering.iastate.edu/transfer-students.

Sample DinACC course plan – Semester 1 and 2					
DMACC Course Number	Credits	Course Name/Topic	Equivalent course at lowa State		
ENG 105	3	English/Composition I	ENGL 1500		
MAT 211	5	Calculus I	MATH 1650		
HIS 110	3	Western Civilization I	HIST 2010 ²		
CHM 165	4	General Chemistry I	CHEM 1770 (or CHEM 1670)		
	= 15 cr				

Sample DMACC course plan – Semester 1 and 2

DMACC Course Number	Credits	Course Name/Topic	Equivalent course at lowa State
ENG 106	3	English/Composition II	ENGL 2500
MAT 217	5	Calculus II	MATH 1660
EGR 161	2	Engineering Problems I	ENGR 1600
EGR 151 or 152 or 155	2	(combined w/EGR 161=ENGR 1600)	
PHY 213	6	Classical Physics I	PHYS 2310/2310L
	= 18 cr		