IOWA STATE UNIVERSITY

College of Engineering

Eastern Iowa Community College District (EICC) Transfer Plan Clinton – Muscatine – Scott

Iowa State University College of Engineering Requirements

- Courses must be completed with a grade of "C" or better in order to be considered for transfer credit into the College of Engineering.
- Students not adequately prepared for success in Calculus I may need to take courses in addition to those listed below. Some students may first need to successfully complete college algebra and/or college trigonometry/prep for calculus.
- The College of Engineering requires two years of a single foreign language in high school or the equivalent in college.
- Beginning Fall 2023, ISU is offering a new degree program, Biomedical Engineering. This program requires a separate application and certain first-year course requirements. If you have interest in this degree, please consult with engineering@iastate.edu.

| Courses required in all engineering degree programs at ISU >> focus on these courses first << | | | | |
|---|----|-------------------------------------|----------------|-----|
| Iowa State | Cr | Iowa State Course Name | EICC | Cr |
| CHEM 177 (or 167) | 4 | General Chemistry I (for Engineers) | CHM 165 or 166 | 4-5 |
| ENGL 150 | 3 | Critical Thinking and Communication | ENG 105 | 3 |
| ENGL 250 | 3 | WOVE Composition | ENG 106 | 3 |
| ENGR 101 | R | Engineering Orientation | N/A | |
| ENGR 160* | 3 | Engineering Problems | N/A | |
| LIB 160 | 1 | Information Literacy | N/A | |
| MATH 165 | 4 | Calculus I | MAT 210 | 4 |
| MATH 166 | 4 | Calculus II | MAT 216 | 4 |
| PHYS 231/231L | 5 | Classical Physics I and Lab | PHY 212 | 5 |

| Additional courses required in specific engineering degree programs at ISU | | | | | | |
|--|---|---|--|-----------------------|-----|--|
| Iowa State | Engineering Major(s) Requiring Course (see abbreviation key below) | | Iowa State Course Name | EICC | Cr | |
| AGRON 181 | AE(LW) | 3 | Intro to Crop Science | AGA 181 | 3 | |
| AGRON 182 | AE(LW,PM) | 3 | Intro to Soil Science | AGA 182 | 3 | |
| BIOL 211 ⁺ | AE | 3 | Principles of Biology I | BIO 114 | 4 | |
| BIOL 212+ | BSE | 3 | Principles of Biology II | BIO 115 | 4 | |
| CE 274 | All except ChE,CprE,CybE,EE,MatE,SE | 3 | Engineering Statics | EGR 180 | 3 | |
| CHEM 178/178L | ChE,CE,EnvE,MatE (possibly AE,BSE) | 4 | General Chemistry II and Lab | CHM 175 or 176 | 4-5 | |
| CHEM 231/231L | BSE, CE(<i>Envr</i>), EnvE | 4 | Elementary Organic Chemistry and Lab | CHM 132 | 4 | |
| CHEM 331/333L | ChE (possibly BSE) | | Organic Chemistry I and Lab | CHM 261/263 | 4 | |
| CHEM 332/334L | ChE (possibly BSE) | 5 | Organic Chemistry II and Lab | CHM 271/273 | 5 | |
| ECON 101 or ECON 102 | ME, SE (also accepted as an elective by all other engineering majors) | 3 | Principles of Microeconomics (101) or Principles of Macroeconomics (102) | ECN 130 or ECN 120 | 3 | |
| ENGR 170 | AE, BSE, CE, ConE, MatE, ME | 3 | Engineering Graphics & Intro to Design | EGR 400 | 3 | |
| MATH 265 | Required (or accepted as math elective) in all majors except AE(LW), BSE | 4 | Calculus III | MAT 219 | 4 | |
| MATH 267 or 266 | All | 4 | Differential Equations | MAT 227 | 4 | |
| ME 345 | AerE, AE(PM), CE, ME | 3 | Engineering Dynamics | EGR 280 | 3 | |
| PHYS 232/232L | AerE,ChE,ConE,EE,IE,MatE,ME | 5 | Classical Physics II and Lab | PHY 222 | 5 | |
| SP CM 212 | AE,BSE,CE,EnvE,IE,ME,SE (also accepted as an elective by ChE,CprE,CybE,EE,MatE) | 3 | Fundamentals of Public Speaking | SPC 112 | 3 | |

| Abbreviation key | | | | | |
|------------------|--|--------------|---|--|--|
| Abbreviation | Major | Abbreviation | Major | | |
| AerE | Aerospace Engineering | CprE | Computer Engineering | | |
| AE | Agricultural Engineering | ConE | Construction Engineering | | |
| LW;AP; | Land&Water Resources option; Animal Production | BE; EL; | Building Emphasis; Electrical Emphasis; | | |
| PM | Systems option; Power&Machinery option | нн; мсн | Heavy/Highway; Mechanical Emphasis | | |
| BSE | Biological Systems Engineering | CybE | Cyber Security Engineering | | |
| EC; FB; | Ecological option; Food & Bioprocess option; | EE | Electrical Engineering | | |
| OP | Open option | EnvE | Environmental Engineering | | |
| ChE | Chemical Engineering | IE | Industrial Engineering | | |
| CE | Civil Engineering | MatE | Materials Engineering | | |
| Envr | Environmental Specialization | ME | Mechanical Engineering | | |
| | | SE | Software Engineering | | |

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 "UŚ Diversity" (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 | EICC | Cr | |
| ANTHRO 201 ² | 3 | Intro to Cultural Anthropology | ANT 105 | 3 | |
| CJ ST 241 | 3 | Youth and Crime | CRJ 201 | 3 | |
| ECON 101 or ECON 102 | 3 | Principles of Microeconomics or Macroeconomics | ECN 130 or 120 | 3 | |
| HD FS 240 ¹ | 3 | Literature for Children | EDU 235 | 3 | |
| HD FS 276 ¹ | 3 | Human Sexuality | PSY 261 | 3 | |
| HIST 201 ² | 3 | Intro to Western Civilization I | HIS 117 and 118 | 6 | |
| HIST 202 ² | 3 | Intro to Western Civilization II | HIS 118 and 119 | 6 | |
| HIST 221 | 3 | Survey of U.S. History I | HIS 151 | 3 | |
| HIST 222 | 3 | Survey of U.S. History II | HIS 152 | 3 | |
| MUSIC 102 ² | 3 | Intro to Music Listening | MUS 100 | 3 | |
| PHIL 201 | 3 | Intro to Philosophy | PHI 101 | 3 | |
| POL S 111 | 3 | Intro to American Government | POL 111 | 3 | |
| POL S 125 ² | 3 | Democracy and Dictatorship: Intro to Comparative Politics | POL 125 | 3 | |
| POL S 121 ² | 3 | Intro to International Politics | POL 121 | 3 | |
| PSYCH 101 | 3 | Intro to Psychology | PSY 111 | 3 | |
| PSYCH 230 | 3 | Developmental Psychology | PSY 121 | 3 | |
| PSYCH 280 | 3 | Social Psychology | PSY 251 | 3 | |
| RELIG 205 ² | 3 | World Religions | REL 101 | 3 | |
| SOC 134 | 3 | Intro to Sociology | SOC 110 | 3 | |
| SOC 219 | 3 | Sociology of Intimate Relationships SOC 120 | | | |
| SOC 235 ¹ | 3 | Social Problems and American Values SOC 115 | | | |

More information and resources

- Pre-engineering students are strongly encouraged to join Iowa State's free Engineering Admissions Partnership Program (E-APP) to stay connected to resources and current information; email engineering@iastate.edu for more information.
- Please use this transfer plan as a guide as you confirm course choices with an academic advisor in your major of interest.
- Additional transfer student resources are available at www.engineering.iastate.edu/transfer-students.
- Email questions to engineering@iastate.edu.

Sample EICC course plan – Year One (Shown as an example only – please personalize when working with your academic advisor)

SEMESTER 1

| EICC Course Number | Credits | Course Name/Topic | Equivalent course at Iowa State |
|--------------------|---------|-------------------------|---------------------------------|
| ENG 105 | 3 | English/Composition I | ENGL 150 |
| MAT 210 | 4 | Calculus I | MATH 165 |
| POL 121 or SOC 115 | 3 | Social Science Elective | POL S 251 or SOC 235 |
| CHM 165 | 4 | General Chemistry I | CHEM 177 (or CHEM 167) |
| | = 14 cr | | |

SEMESTER 2

| EICC Course Number | Credits | Course Name/Topic | Equivalent course at Iowa State |
|--------------------|---------|------------------------|---------------------------------|
| ENG 106 | 3 | English/Composition II | ENGL 250 |
| MAT 216 | 4 | Calculus II | MATH 166 |
| SPC 112 | 3 | Public Speaking | SP CM 212 |
| ECN 130 | 3 | Microeconomics | ECON 101 |
| | = 13 cr | | |

SUMMER 1

| EICC Course Number | Credits | Course Name/Topic | Equivalent course at Iowa State |
|--------------------|---------|---------------------|---------------------------------|
| PHY 212 | 5 | Classical Physics I | PHYS 231/231L |
| | | | |