# IOWA STATE UNIVERSITY College of Engineering

## **Kirkwood Community College Transfer Plan**

#### Iowa State University College of Engineering Requirements

- Courses must be completed with a grade of "C" or better to be accepted 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              | Kirkwood       | Cr |
| CHEM 177 (or 167)   | 4   | General Chemistry I (for Engineers) | CHM 165        | 4  |
| ENGL 150  | 3   | Critical Thinking and Communication | ENG 105#       | 3  |
| ENGL 250  | 3   | WOVE Composition                    | ENG 106 or 108 | 3  |
| ENGR 101  | R   | Engineering Orientation             | EGR 100        | 1  |
| ENGR 160* & CprE 161  | 4&3 | Engineering Problems                | EGR 160 & 167  | 7  |
| LIB 160   | 1   | Information Literacy                | ENG 105        | 0  |
| 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  |

#KCC's ENG 105 is recommended since ENG 120 transfers with insufficient credits to meet ISU's required 6 cr ENGL 150 & 250

\*May also transfer for ABE 160, AerE 160, CE 160, ChE 160, CprE 185, EE 185, IE 148, ME 160 or SE 185.

| 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   | Kirkwood               | Cr  |  |
| AGRON 181  | AE(LW)  | 3 | Intro to Crop Science  | AGA 114                | 3   |  |
| AGRON 182  | AE(LW,PM)   | 3 | Intro to Soil Science  | AGA 154                | 3   |  |
| BIOL 211 <sup>+</sup>  | AE  | 3 | Principles of Biology I  | BIO 112                | 4   |  |
| BIOL 212+  | BSE   | 3 | Principles of Biology II   | BIO 113                | 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                | 4   |  |
| CHEM 231/231L  | BSE, CE( <i>Envr</i> ), EnvE  | 4 | Elementary Organic Chemistry and Lab                                     | CHM 132                | 4   |  |
| CHEM 331/333L  | ChE (possibly BSE)  | 5 | Organic Chemistry I and Lab  | CHM 262                | 4.5 |  |
| CHEM 332/334L  | ChE (possibly BSE)  | 5 | Organic Chemistry II and Lab   | CHM 272                | 4.5 |  |
| COM S 230  | SE  | 3 | Discrete Computational Structures  | MAT 150                | 3   |  |
| COM S 227 <sup>++</sup><br>COM S 228 <sup>++</sup>                         | CprE, CybE, SE  | 4 | Object-Oriented Programming Intro to Data Structures                     | CSC 142 &<br>153 & 160 | 12  |  |
| ECON 101 or<br>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<br>or ECN 120  | 3   |  |
| MAT E 273  | AerE, AE(PM), IE, ME  | 3 | Principles of Materials Science/Engr                                     | EGR 170                | 3   |  |
| MATH 207   | EE, CprE  | 3 | Matrices and Linear Algebra  | MAT 149                | 3   |  |
| MATH 265   | Required (or accepted as math/tech 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 231   | AerE,AE,BSE,ConE(MCH),EnvE,IE,ME  | 3 | Engineering Thermodynamics I   | EGR 290                | 3   |  |
| ME 345   | AerE, AE(PM), CE, ME  | 3 | Engineering Dynamics   | EGR 280                | 3   |  |
| MICRO 201/201L   | AE(LW), CE(Envr), EnvE  | 3 | Intro to Microbiology and Lab  | BIO 186                | 4   |  |
| 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 101<br>or 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         | HH; MCH      | 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                                    | Kirkwood       | Cr |  |
| AM IN 210 <sup>1</sup>  | 3  | Intro to American Indian Studies                          | HIS 254        | 3  |  |
| ANTHRO 201 <sup>2</sup>   | 3  | Intro to Cultural Anthropology                            | ANT 105        | 3  |  |
| ECON 101 or ECON 102  | 3  | Principles of Microeconomics or Macroeconomics            | ECN 130 or 120 | 3  |  |
| HD FS 276 <sup>1</sup>  | 3  | Human Sexuality   | PSY 261        | 3  |  |
| HIST 201 <sup>2</sup>   | 3  | Intro to Western Civilization I                           | HIS 121 & 122  | 6  |  |
| HIST 202 <sup>2</sup>   | 3  | Intro to Western Civilization II                          | HIS 123 & 124  | 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 <sup>2</sup>  | 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 <sup>2</sup>  | 3  | Democracy and Dictatorship: Intro to Comparative Politics | POL 125        | 3  |  |
| POL S 121 <sup>2</sup>  | 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 <sup>2</sup>  | 3  | World Religions   | REL 101        | 3  |  |
| RELIG 210 <sup>1</sup>  | 3  | Religion in America                                       | REL 140        | 3  |  |
| SOC 134   | 3  | Intro to Sociology SOC 110                                |                | 3  |  |
| SOC 219   | 3  | Sociology of Intimate Relationships SOC 120               |                |    |  |
| SOC 235 <sup>1</sup>  | 3  | Social Problems and American Values                       | SOC 115        | 3  |  |
| SOC 241   | 3  | Youth and Crime CRJ 201                                   |                |    |  |

#### 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 <a href="www.engineering.iastate.edu/transfer-students">www.engineering.iastate.edu/transfer-students</a>.
- Email questions to engineering@iastate.edu.

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

#### **SEMESTER 1**

| Kirkwood Course Number | Credits | Course Name/Topic      | Equivalent course at Iowa State |
|------------------------|---------|------------------------|---------------------------------|
| ENG 105                | 3       | English/Composition I  | ENGL 150 and LIB 160            |
| MAT 210                | 4       | Calculus I             | MATH 165                        |
| EGR 160                | 3       | Engineering Problems I | ENGR 160 (part one)             |
| CHM 165                | 4       | General Chemistry I    | CHEM 177 (or CHEM 167)          |
|                        | = 14 cr |                        |                                 |

#### SEMESTER 2

| Kirkwood 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                        |
| EGR 167                | 4       | Engineering Problems II | ENGR 160 (part two)             |
| ECN 130                | 3       | Microeconomics          | ECON 101                        |
| SPC 101 or 112         | 3       | Public Speaking         | SP CM 212                       |
|                        | = 17 cr |                         |                                 |

### SUMMER 1

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