Genetics Transfer Plan, College of Agriculture and Life Sciences
Equivalency with Hawkeye Community College

First Semester
Course Title (HCC)  HCC  ISU  Credits
Composition I  ENG 105  ENGL 150  3
Principles of Biology  BIO 112  BIOL 211  3
Principles of Biology Lab  1
General Chemistry I  CHM 165  CHEM 177  3
General Chemistry I Lab  1
Calculus I  MAT 210  MATH 165  4  15

Second Semester
Course Title (HCC)  HCC  ISU  Credits
Composition II  ENG 106  ENGL 250  3
Biology of Organisms  BIO 113  BIOL 212  3
Biology of Organisms Lab  1
General Chemistry II  CHM 175  CHEM 178  3
General Chemistry II Lab  1
Humanities or Social Science  See details below  3
OR Calculus II  MAT 216  MATH 166  4  13-14

Third Semester
Course Title (HCC)  HCC  ISU  Credits
Humanities or Social Science  See details below  3
General Physics I  PHY 162  PHYS 111  4
Organic Chemistry I  CHM 260  CHEM 331  3

Fundamentals of Oral Communication  SPC 101  SP CM 212  3  13

Fourth Semester
Course Title (HCC)  HCC  ISU  Credits
Introduction to Ethics  PHI 105  PHIL 230  3
General Physics II  PHY 172  PHYS 112  4
Organic Chemistry II  CHM 270  CHEM 332  3

International Perspective  See details below  3  13

The Genetics major requires completion of two semesters with labs of each of the following sciences: General Biology, General Chemistry, Organic Chemistry, and Physics. At ISU, the labs are included in Phys 111/112 while the Biology and Chemistry labs are designated as “L”. Students will need to take the Organic Chemistry Labs at ISU. The Genetics major also requires completion of either two semesters of Calculus and one semester of Statistics or two semesters of Statistics (one at the 300 level) and one semester of Calculus. Students should plan to take both semesters of any two-semester sequence of courses at the same institution because each institution distributes the course material differently between courses in a sequence. Students taking Biology at Hawkeye must take both Biol 112 and 113...
to receive credits for Biology 211/L and 212/L. When taken singly, the courses are not equivalent, however when taken as a series 112/113 is equivalent to 211/212.

This transfer plan differs from what ISU Genetics majors typically take primarily in the following: Genetics and Molecular Cell Biology courses are taken during the third and fourth semesters and Physics I and II during the fifth and sixth semesters.

General Education Requirements

Typical courses that fulfill the College of Agriculture and Life Sciences requirements for Humanities, Social Sciences, Ethics, and the University International Perspectives and US Diversity requirements are listed below. Other courses may apply; contact an advisor in Genetics at ISU or use the TRANSIT function on Iowa State's website: https://transit.iastate.edu/ to check individual course equivalencies.

Humanities (need 1 courses, 3 cr)
- Courses from History such as HIS 151, 152
- Courses from Humanities such as HCC HIS 112, 113
- Courses from Literature such as HCC LIT 101

Social Sciences (need 1 course, 3 cr)
- Courses from Psychology such as HCC PSY 111, 121, 251
- Courses from Sociology such as HCC SOC 110, 115, 120, 205, 220, 230

Ethics (need 1 course, 3 cr)
- Course from Philosophy PHI 105

ISU International Perspectives requirement (need 1 course, 3 cr)
- HCC Philosophy REL 101 Religions of the World
- HCC MUS 100 Music Appreciation

ISU US Diversity requirement (need 1 course, 3 cr)
- Courses from Sociology such as SOC 115, 205, 261

For a full list of HCC courses that transfer to ISU see the Iowa State University Admissions web page: http://www.admissions.iastate.edu/equiv/iowa.php?type=transfer

This guide was developed to assist students planning to attend Iowa State University to major in Genetics in the College of Agriculture and Life Sciences. The equivalency table is based on the ISU 2019-20 Catalog and course equivalencies provided by the ISU Admissions office. Students should contact Dr. Lois Girton, Genetics advising coordinator (lgirton@iastate.edu or 515-294-0616), for more assistance. Students should also plan to visit with an advisor in Genetics at ISU prior to beginning their second year of studies, or earlier.