## IOWA STATE UNIVERSITY

College of Agriculture and Life Sciences College of Liberal Arts and Sciences Have questions about transferring? Contact the Biology Program! biology@iastate.edu – (515) 294-1064

biology@iastate.edu – (515) 294-1064 103 Bessey Hall – Iowa State University 2200 Osborn Dr. – Ames, Iowa – 50011-1020

### **Biology Transfer Checklist**

Iowa Valley Community College (IVCC) - Ellsworth, Grinnell, Marshalltown

Our transfer checklist is designed to assist students who wish to transfer courses from IVCC to Iowa State University and major in Biology. Students need not complete everything on this list prior to transferring, but the courses suggested will fulfill our degree requirements. We recommend discussing our checklist with an advisor in our student services office, as other courses may also apply and could be more appropriate for a particular career.

#### **Biology Major Requirements**

The following courses are recommended for students interested in transferring to Biology. These courses satisfy Biology degree requirements and often apply to other life science majors at Iowa State as well.

Recommended Biology Courses					Recommended Math Courses			
<u> </u>	IVCC BIO 112 BIO 113	Course General Biology I General Biology II	ISU Equivalent BIOL 2T** BIOL 2T**	0		Course Statistics Calculus I	ISU Equivalent STAT 101 MATH 165	
BI0 an	ATTENTION! To receive credit for BIOL 211/L and BIOL 212/L, students must complete both BIO 112 and BIO 113  Recommended Chemistry Courses			Re	commended IVCC PHY 162 PHY 172	0 /	ISU Equivalent PHYS 131+L PHYS 132+L	
0000	CHM 175 CHM 261	Course  General Chemistry I  General Chemistry I  Organic Chemistry I  Organic Chemistry I	CHEM 178+L CHEM 331+L					

Students may take additional life science courses at IVCC to explore an interest area. Such courses will be considered electives within the Biology major, but may be used for a second major, a minor, or as pre-requisites for certain upper-level biology courses at Iowa State.

Page 1 of 2 Revised Jan 2022

#### University and College Requirements

Students of all majors must complete university requirements. Further general education requirements are determined by choice of college, and Biology majors may be in either the College of Agriculture and Life Sciences (AgLS) or the College of Liberal Arts and Sciences (LAS).

# Communications Requirements IVCC Course ISU Equivalent ENG 105 Composition I ENGL 150\* ENG 106 Composition II ENGL 250\* SPC 112 Public Speaking SP CM 212

**NOTE!** Students who have credit for ENGL 250 but not ENGL 150 will need to take an advanced writing course to meet university requirements

#### Suggested U.S. Diversity Courses

ASL 131, CRJ 211, EDU 235, HIS 254, HIS 257, LIT 129, LIT 133, MUS 205, SOC 115

#### Suggested International Perspective Courses

ANT 105, BUS 220, CLS 150, HIS 112, HIS 113, LIT 140, LIT 180, MUS 100, REL 101

Students need to complete 3 credits of U.S. Diversity (USD) and 3 credits of International Perspectives (IP). The USD and IP courses may double count with college general education requirements. Students intending to major in LAS must complete 12 credits arts and humanities, 9 credits social sciences, and a world language proficiency (3 years of high school language or 101/102 college level); AgLS majors must complete 3 credits humanities, 3 credits ethics, and 3 credits social sciences. The following lists are suggestions and not intended to be exhaustive lists of possible options.

Page 2 of 2 Revised Jan 2022