# Central Oregon Community College Transfer Guide for Biology & Zoology Majors (Majors in the Dept. of Integrative Biology)



# **College of Science**

### <u>Biology</u>

Biologists are interested in all aspects of living things, from their individual cellular processes to how they function in ecosystems. As a discipline, Biology is central to areas such as medicine, agriculture, and conservation.

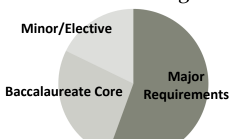
Students in Biology are prepared for a variety of life sciences careers, and the major includes transcript visible options in: Ecology, Genetics, Marine Biology, Pre-Dentistry, Pre-Education, Pre-Medicine and Pre-Veterinary Medicine. (Choosing an option is not required). After receiving their B.S. degree from OSU, many Biology students go on to science graduate and profession programs.

### **Zoology**

Zoologists are interested in all aspects of animals including, but not limited to, their diversity, physiology, ecology, evolution and conservation. The Zoology major prepares students for application of this knowledge in a variety of areas.

Zoology students enter careers such as museum curation, informal education, animal care and husbandry, government agencies, environmental consulting, and wildlife and field biology (Zoology is NOT appropriate for those interested in being Pre-Vet— See Biology).

## Your Bachelor's Degree in the OSU College of Science:



- A minimum of 180 credits are required for graduation. 60 must be upper division (300 and 400-level courses).
- A maximum of 124 credits earned at a community college may be applied toward a bachelor's degree at OSU.
- Only courses with letter prefixes and numbers above 100 can be accepted.
- See OSU Catalog for a list of courses required for your major and option: http://catalog.oregonstate.edu/DegreeSearcher.aspx?formstate=undermajors

## Courses for these Majors: (offered at the community college)

Mathematics and General Chemistry, as well as some Bacc Core classes are priority courses to complete before transferring to OSU.

Requirement	COCC Equivalent	OSU Courses for Biology Majors	OSU Courses for Zoology Majors		
Mathematics	MTH 251, MTH 252	MTH 251, MTH 252	MTH 251, MTH 252		
	Depending on math placement, students may need to take math courses prior to MTH 251 (e.g., MTH 111, 112, or others). Please speak to your COCC advisor. The OSU Math Department enforces prerequisites of C- or better for all Math courses in order to move on to higher level Math courses.				
General Chemistry	CH 221, 222, 223	CH 231/261, 232/262, 233/263  Lecture and lab have separate course numbers at OSU (Lecture/Lab).	CH 231/261, 232/262, 233/263 Lecture and lab have separate course numbers at OSU (Lecture/Lab).		
	Students need a C- or higher in the Chemistry 200-series (OSU or transfer) before moving on to upper division (300-400 level) Chemistry courses.				
Principles of Biology	BI 211, 212, 213**	BI 211, 212, 213**	BI 211, 212, 213**		
	**Students should take the entire series at either CO Students need a C- or higher in BI 211, 212, & 213 (C	CC or OSU. Do not split series between schools. ISU or transfer) before moving on to upper division (30	0-400 level) Biology & Zoology courses.		
Physics	PH 201, 202, 203	PH 201, 202, 203	Not Required		
Writing I	WR 121	WR 121	WR 121		
Writing II	WR 122 or WR 227^ — preferred (^transfers as lower division credit)	WR 222 or WR 327	WR 222 or WR 327		
Communications	SP 111 or SP 218*- preferred for human pre-health professions students (not pre-vet)	COMM 111 or COMM 218* - preferred for human pre-health professions students (not pre-vet)	COMM 111 only		

### **General Education Courses:** (called the Baccalaureate Core)

- Complete one course in each Perspectives category with no more than two in the same department.
- The Oregon AAOT satisfies all lower division requirements of the Baccalaureate Core (all but Synthesis Courses<sup>†</sup>).
- The College of Science allows courses to double count between your major and the Baccalaureate Core.
- See Baccalaureate Core transfer guide\* for specific community college courses meeting these requirements:

http://oregonstate.edu/admissions/main/baccalaureate-core-course-equivalencies

	Math Completed as part of major. Required		
	Writing I	WR 121. Required to transfer.	
SKILLS COURSES	Writing II	Limited number of acceptable options for OSU Biology & Zoology majors, see front page*	
	Speech (Writing III)	Limited number of acceptable options for OSU Biology & Zoology majors, see front page*	
	Fitness	HHP 295	
	Biological Science	Completed as part of major	
	Physical Science	Completed as part of major	
	2nd Biological or Physical Science	Completed as part of major	
PERSPECTIVES COURSES	Cultural Diversity	Many options, see transfer guide*	
	Literature and the Arts	Many options, see transfer guide*	
	Social Processes and Institutions	Many options, see transfer guide*	
	Western Culture	Many options, see transfer guide*	
DPD COURSE	Difference, Power, & Discrimination	Many options, see transfer guide*	
	Contemporary Global Issues	Upper division course, take at OSU	
SYNTHESIS COURSES <sup>†</sup>	Science, Technology, & Society	Upper division course, take at OSU	

## **Important Notes and Resources:**

- For science students, the best time to transfer is fall term, particularly due to the science series courses. Talk with an OSU advisor about your specific timeline.
- Students do not have to complete a transfer degree in order to transfer to OSU. Following the sample two-year plan below can help ease the transfer.
- Preparing to apply to OSU? See admissions info: <a href="http://oregonstate.edu/admissions/transfer.html">http://oregonstate.edu/admissions/transfer.html</a>
- Want to take classes at both OSU and an Oregon community college? Check out the Degree Partnership Program: <a href="http://oregonstate.edu/partnerships/students">http://oregonstate.edu/partnerships/students</a>

## **Example Two-Year Transfer Plan:**

This is one possible plan based on full-time attendance. See your community college academic advisor to create your personalized plan.

	Fall Term	Winter Term	Spring Term
	Math	Math	Math
Year 1	General Chemistry	General Chemistry	General Chemistry
	WR 121	Bacc Core	Bacc Core
	Math (if needed) or Bacc Core	Math (if needed) or Bacc Core	Math (if needed) or Bacc Core
V 2	Principles of Biology	Principles of Biology	Principles of Biology
Year 2	Physics	Physics	Physics

### **Advising Contacts:**

Academic advisors at your community college and OSU are available to answer your questions and assist you in creating a transfer plan. See your community college advisor first, and use this Transfer Guide to help you plan. Also, consider visiting OSU to take a campus tour and meet with an advisor. See <a href="http://oregonstate.edu/visitosu/tour">http://oregonstate.edu/visitosu/tour</a> to schedule your personalized visit.

Central Oregon Community College	http://www.cocc.edu/cap/advising/	
OSU Biology & Zoology	http://ib.oregonstate.edu/future-undergrads Brock McLeod, 541-737-2993, brock.mcleod@oregonstate.edu	
OSU College of Science main office	541-737-4811, science@oregonstate.edu	