COLUMBIA GORGE COMMUNITY COLLEGE TRANSFER GUIDE FOR *MICROBIOLOGY* AND *BIOHEALTH SCIENCES* MAJORS

Majors in the Department of Microbiology



Microbiology

Microbiologists study the diverse properties and roles of microbes with respect to human and environmental health. These organisms include bacteria, archaea, phytoplankton, zooplankton, parasites and fungi and viruses.

Microbiology graduates have careers in basic research, health professions, industry, agriculture, environment, and food science.

BioHealth Sciences

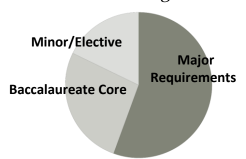
The BioHealth Sciences major is for students pursuing health profession careers. The curriculum contains most of the prerequisites required by professional schools. Students may declare one of the BHS options.

Admission to professional schools is competitive and completing the BHS coursework does not guarantee acceptance. Successful applicants have A's and B's in their science and math coursework along with community service in health care and/or research experience.

BioHealth Sciences Options

- Pre-Clinical Laboratory
- Pre-Dentistry
- Pre-Medicine/Podiatry
- Pre-Optometry
- Pre-Pharmacy
- Pre-Physical Therapy
- Pre-Physician Assistant

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, General Chemistry, and some Baccalaureate Core are priority courses to complete before transferring to OSU.

For BHS major, Anatomy and Physiology courses (if required by option) should be completed at OSU, not at the community college.

Requirement	CGCC Equivalent	OSU Courses for Microbiology Majors	OSU Courses for BioHealth Sciences Majors		
Mathematics	MTH 111, MTH 112, MTH 251, MTH 252	MTH 251, MTH 252	Two MTH courses of MTH 111 or higher. (Math requirements differ by option)		
	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 CGCC 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 CGCC or OSU. Do not split series between schools Students need a C- or higher in Bl 211, 212, & 213 (OSU or transfer) before moving on to upper division (300-400 level) Biology & Zoology courses				
Physics	PH 201, 202, 203	PH 201, 202, 203	PH 201, 202, 203		
Psychology	PSY 201A and 202A	Psychology not required	PSY 201 and 202		
Statistics	MTH 243	Take ST 351 at OSU, no community college equivalent	ST 201 or ST 351		

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[†]).
- 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 to transfer.	
	Writing I	WR 121. Required to transfer.	
SKILLS COURSES	Writing II	Many options, see transfer guide*	
	Speech (Writing III) Fitness	Many options, see transfer guide* HPE 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*	
CVALTUECIS COLUDSEST	Contemporary Global Issues	Upper division course, take at OSU	
SYNTHESIS COURSES [†]	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: http://oregonstate.edu/admissions/transfer.html
- Want to take classes at both OSU and an Oregon community college? Check out the Degree Partnership Program: http://oregonstate.edu/partnerships/students

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
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
Principles of Biology	Principles of Biology	Principles of Biology
Physics	Physics	Physics
	Math General Chemistry WR 121 Math (if needed) or Bacc Core Principles of Biology	Math General Chemistry WR 121 Bacc Core Math (if needed) or Bacc Core Principles of Biology Math General Chemistry Bacc Core Math (if needed) or Bacc Core Principles of Biology

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 http://oregonstate.edu/visitosu/tour to schedule your personalized visit.

Columbia Gorge Community College	http://www.cgcc.edu/advising
OSU Microbiology OSU BioHealth Sciences	Dr. Linda Bruslind, 541-737-1842, bruslindl@oregonstate.edu
OSU College of Science	541-737-4811, science@oregonstate.edu