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BIOLOGICAL SCIENCES - ASSOCIATE OF ARTS OREGON TRANSFER (AAOT)

Description

The Associate of Arts Oregon Transfer degree with a focus in biology is designed for students who wish to transfer to a four-year university to pursue a bachelor's degree in biology. Lower-division coursework in physics, chemistry, biology, and mathematics prepares students to transfer to a four-year university for upper-division biology coursework. Graduates with a Bachelor of Science in Biology from their transfer institution will be well equipped for graduate school and careers in biomedical fields, industry, governmental agencies, and non-governmental organizations requiring a broad-based education in science, mathematics, and communication. Those graduates may enter such fields as conservation or environmental science, science writing, education, botany, forest or marine science, veterinary medicine, agricultural research, pharmaceuticals, human medicine, or other life science careers such as research in microbiology, biotechnology, bioinformatics, or genetics.

Statewide General Education Student Learning Outcomes

Please see the <u>General Education page</u> for statewide general education student learning outcomes.

Entrance Requirements

While this program has no formal entrance requirements, individual courses may have prerequisites which must be met before enrollment.

Course Requirements

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Course	Title	Credits
General Educati	ion/Foundational	
<u>Health:</u>		
Choose three cr	redits ¹	3
Mathematics:		
Choose one cou	urse	4
Recommend	: MTH 112 or higher	
Oral Communic	ation:	
Choose one cou	ırse	3-4
Writing:		
WR 121	Academic Composition	4
WR 122	Argument, Research, and Multimodal Compo	sition 4
or WR 227	Technical Writing	
General Educati	ion/Discipline Studies	
Cultural Literac	<u>y:</u>	
	n the following categories must be designated a on the Discipline Studies list (credits count onc	
Arts and Letters	<u>S:</u>	
Choose three co	ourses chosen from at least two prefixes	9-12
Social Science:		
Choose four courses from at least two prefixes		
Science/Math/0	Computer Science:	

Choose four courses from at least two prefixes including at least 12-20 three laboratory courses in biological and/or physical science

Recommend: BI 211, BI 212, BI 213 and CH 221 2

Electives

Choose any course numbered 100 or above that brings the total credits to 90 quarter hours. This may include up to 12 credits of Career and Technical Education courses designated by COCC as acceptable.

Recommend: CH 222, CH 223, CH 241, CH 242, CH 243, MTH 251, MTH 252, PH 201, PH 202, PH 203 $^{\rm 3}$

Total Credits 90-106

- ¹ HHPA activity courses (1 credit each) are not to be duplicated.
- ² BI 211 Principles of Biology, BI 212 Principles of Biology, and BI 213 Principles of Biology should be taken at the same institution to avoid transfer issues, see advisor for details.
- Consider completing both Organic Chemistry [CH 241 Organic Chemistry I, CH 242 Organic Chemistry II and CH 243 Organic Chemistry III] and Physics [PH 201 General Physics I, PH 202 General Physics II and PH 203 General Physics III] sequences. Best practice is to complete entire sequence prior to transfer. Speak with your advisor for details.

Advising Notes

Oregon public universities with a biology major include: Eastern Oregon University, Oregon Institute of Technology, Oregon State University, Portland State University, Southern Oregon University, University of Oregon, Western Oregon University.

BI 211 Principles of Biology, BI 212 Principles of Biology, and BI 213 Principles of Biology should be taken at the same institution to avoid transfer issues; see advisor for details.

Consider CH 241 Organic Chemistry I, CH 242 Organic Chemistry II, and CH 243 Organic Chemistry III as an alternative to PH 201 General Physics I, PH 202 General Physics II, and PH 203 General Physics III in the electives; see advisor for details.

Oregon State University: recommend COMM 111 Fundamentals of Public Speaking, WR 227 Technical Writing, and HHP 295 Health and Fitness from the recommended foundational curriculum options and CH 241 Organic Chemistry I, CH 242 Organic Chemistry II, CH 243 Organic Chemistry III, MTH 251 Calculus I, and MTH 252 Calculus II from electives options.

University of Oregon: recommend WR 122 Argument, Research, and Multimodal Composition from the recommended foundational curriculum options.

Eastern Oregon University, Portland State University, and Southern Oregon University. recommend MTH 243 Introduction to Probability and Statistics I as an elective if room in the program.

Performance Standards

- · Academic Requirements:
 - Students must have a 2.0 cumulative GPA to earn a COCC certificate or degree.
 - Options for additional standards:
 - All courses in the program must be completed with a grade of C or higher.
- · Additional Requirements:
 - None

Sample Plan

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First Term		Credits	
Mathematics (recommend MTH 112 or higher)			
Health (3 credits with HHP or HHPA prefix)			
WR 121	Academic Composition	4	
Discipline Studies Sc CH 221)	ience/Math/Computer Science (recommend	5	
	Credits	16	
Second Term			
WR 122	Argument, Research, and Multimodal	4	
or WR 227	Composition		
	or Technical Writing		
Elective (recommend	CH 222)	5	
Discipline Studies So	cial Science	3-4	
Elective (recommend MTH 251)			
	Credits	16-17	
Third Term			
Elective (recommend CH 223)			
Elective (recommend MTH 252)			
Oral Communication:			
Discipline Studies So	cial Science	3-4	
Credits			
Fourth Term			
Discipline Studies Lab Science (BI 211)		5	
Elective (recommend CH 241 or PH 201)		5	
Discipline Studies Arts & Letters		3-4	
Discipline Studies So	cial Science	3-4	
	Credits	16-18	
Fifth Term			
Discipline Studies Lab Science (BI 213)		5	
Elective (recommend CH 242 or PH 202)		5	
Discipline Studies Arts & Letters			
Discipline Studies Social Science			
	Credits	16-18	
Sixth Term			
Discipline Studies Lab Science (BI 212)			
Elective (recommend CH 243 or PH 203)			

Discipline Studies Arts & Letters	3-4
Credits	13-14
Total Credits	92-100