Advisor	
Assigned By	



Name	
Date	

2018-2019 EDUCATIONAL PLAN

Associate in Science Animal/Plant Biology

			- 37	
Course Placement Recomm □ENGL 098 □READ 099	endations: Er	nglish	Reading_	Math
□ENGL 098 □READ 099	→ MATH	095	□ MATH 098	☐MATH& 141
□ENGL 099	MATH	096	□MATH 099	□MATH& 142
Recommended course schedule Fall Quarter, First Year	<u>Credits</u>	QTR/YR		_CREDITS
BIOL& 221 Majors Ecology/Evolution (NS) CHEM& 161 General Chem w/lab I (NS) ENGL& 101 English Composition I (C)	5 6 5 16			
Winter Quarter, First Year BIOL& 222 Majors Cell/Molecular (NS) CHEM& 162 General Chem w/lab II (NS) MATH& 151 Calculus I (M)	<u>Credits</u> 5 6 5			_CREDITS
Spring Quarter, First Year BIOL& 223 Majors Organismal Phys (NS) CHEM& 163 General Chem w/lab III (NS) MATH& 152 Calculus II (M)	16 <u>Credits</u> 5 6 5			_CREDITS
Fall Quarter, Second Year Biology/Chemistry/Physics sequence*** Social Science Distribution (SS)* Health & Fitness Distribution (HF)	16 <u>Credits</u> 5-6 5 3 13-14			
Winter Quarter, Second Year Biology/Chemistry/Physics sequence*** MATH& 146 Introduction to Stats (M) MATH& 163 Calculus III (M) Humanities Distribution (H)*	<u>Credits</u> 5- 6 OR 5 5 15-16	QTR/YR		_CREDITS
Spring Quarter, Second Year Biology/Chemistry/Physics sequence*** Social Science or Humanities Distribution (H or SS)* Elective	5 <u>5</u>	QTR/YR		_CREDITS
*Students are required to complete 3-5 credits in a Div (D). A list of courses that satisfy the Diversity Require found in the college catalog.				
Science electives: BIOL& 241, 242, 243: Human A&P w/lab I-III; CHEM& 261, 262, 263: Organic Chemistry w/lab I-III; PHYS& 221, 222, 223: Engineering Physics I-III.		QTR/YR		_CREDITS
***Biology majors should select Organic Chemistry o				

Biology

EMPHASIS: Animal Biology (Zoology)/Plant Biology (Botany)

DEGREE: Associate in Science (AS-T #1)

Purpose:

This program is for students who wish to complete a bachelor's degree in such disciplines as general or molecular biology, zoology, microbiology, genetics, entomology, botany, horticulture, soil science, phycology, ecology, marine science, fisheries, or wildlife management.

If you are not well-prepared in high school mathematics and science, you should plan, with your advisor, a three-year program at Centralia College in preparation for transfer to a four-year college or university. The main emphasis in the first year at Centralia should be on strengthening your mathematics, basic sciences, communications, and reading skills.

To ensure optimal course selection, plan your program of study with your advisor.

Program Outcomes:

Please refer to the Distribution Requirements and their criteria listed in the Centralia College catalog.

Learning Themes:

General education outcomes at Centralia College help students, faculty, and the general public identify learning expected when a student has completed a degree or program. The administration, faculty, and staff have agreed upon the following five Learning Themes which students can expect to encounter in their courses by the completion of any degree.

Reasoning:

The ability to extract information from data, develop ideas and solutions, establish logical progression in thinking, and problem solve using such procedures as literary analysis or the scientific methods.

Written, Oral and Visual Communication:

The ability to make oneself understood in public, interpersonal, professional, artistic, and technical arenas.

Exploration-Self and Others:

An awareness of the values, beliefs, customs, and contributions of persons from one's own and other traditions, ethnicities, classes, and genders.

Resourcefulness:

The ability to adapt to change, such as technological innovations or environmental conditions.

Responsibility:

The ability to be accountable to self, society, and the natural world.

Note: Students who plan on transferring to the University of Washington will also need to take one full-year of a foreign language if they have not studied that language for the required amount of time in high school. Also, students going to the University of Washington may wish to take at least one five-credit designated writing course.

The Associate in Science degree represents attainments generally required by four-year colleges and universities for preprofessional programs in scientific disciplines. The need for early concentration on coursework in the chosen scientific major diminishes the general educational experience demonstrated by the Associate in Arts degree. By working with an advisor in the completion of one of the two Associate in Science tracks, you can transfer to one of the Washington State baccalaureate institutions with reasonable assurance that you have completed all or most of the prerequisite courses for the targeted science major.

Centralia College has direct AS-degree transfer agreements with the following colleges:

Central Washington University – Eastern Washington University – Gonzaga University – Pacific Lutheran University – Seattle Pacific University – Seattle University – The Evergreen State College – University of Washington – Washington State University – Western Washington University – Whitworth College

Estimated Quarterly Program Costs (subject to change without notice)

Resident Tuition (15 credits) and fixed fees*: \$1427 US Citizen Nonresident Tuition (15 credits) and fixed fees*: \$1576 Non US Citizen Nonresident Tuition (15 credits) and fixed fees*: \$3381

Books and supplies (estimate): \$427

Tuition is subject to change due to State Legislative actions

Lab fees: Refer to quarterly class schedule.

Centralia College does not discriminate against any person on the basis of race, color, national origin, disability, sex, genetic information, or age in admission, treatment, or participation in its programs, services and activities, or in employment. All inquiries regarding compliance with access, equal opportunity and/or grievance procedures should be directed to the Centralia College Vice President of Human Resources and Legal Affairs, 600 Centralia College Blvd., Centralia, WA 98531.