

# General Transfer – B.S. in Biology at CWU, UW Bothell, and WWU

With MATH& 141 placement and half year of high school chemistry

# Program description

Biologists engage in meeting the challenges of the future, helping to improve the quality of human life and preserving our world's biodiversity. The biology courses at Highline provide students with the breadth and depth of knowledge necessary to more fully understand the living world. Areas of study range from the microscopic world of cellular biology, to the complexities of a multicellular organisms, to the networks of living things in ecosystems around the world. Highline College's Life, Ocean, and General Sciences Department offers a wide range of lecture-based and hands-on laboratory courses for majors and nonmajors alike, whether for transfer, vocational training, or general interest. Learn More

# Key advisors

Chris Gan, <a href="mailto:chrisg@highline.edu">chrisg@highline.edu</a>
Sam Shabb, <a href="mailto:sshabb@highline.edu">sshabb@highline.edu</a>
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Request a faculty advisor.

# Program map

The following program map contains recommended courses to complete your AS-Biology degree. This document does not replace meeting with an advisor. Meet with an advisor to discuss your educational goals and plans. It is important to ensure you are taking prerequisite courses for your transfer institution of choice.

First block – Fall		
Courses: 15 credits	Credits	Complete?
MATH& 141 Precalculus I	5	
CHEM& 161 – General Chemistry w/Lab I	5	
ENGL& 101 – English Composition I	5	

#### Action items/milestones

 Meet with Pathway Advisor to confirm your Program of Study and Academic Plan

## Second block - Winter

Courses: 15 credits	Credits	Complete?
MATH& 142 – Precalculus II	5	
CHEM& 162 – General Chemistry w/Lab II	5	
Social Sciences Distribution Course*	5	

#### Action items/milestones

• Meet with Faculty Advisor prior to completion of 30 credits

## Third block - Spring

Courses: 15 credits	Credits	Complete?
MATH& 151 – Calculus I	5	
CHEM& 163 – General Chemistry w/Lab III	5	
Humanities Distribution Course (Recommended:	5	
HONORS 200 – Transfer Success Seminar)*		

## Fourth block - Fall

Courses: 15 credits	Credits	Complete?
CHEM& 261 – Organic Chemistry w/Lab I	5	
BIO& 211 – Majors Cell	5	
MATH& 152 – Calculus II	5	

#### Fifth block - Winter

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Courses: 15 credits	Credits	Complete?
CHEM& 262 – Organic Chemistry w/Lab II	5	
BIO& 212 – Majors Animal	5	
MATH& 163 Calculus 3 <u>OR</u>	5	
MATH& 146 Introduction to Statistics		

#### Action items/milestones

• Meet with Faculty Advisor at or prior to completion of 75 credits

## Sixth block - Spring

Courses: 15 credits	Credits	Complete?
CHEM& 263 – Organic Chemistry w/Lab III	5	
BIO& 213 – Majors Plant	5	
Humanities or Social Sciences Distribution Course*	5	

## Action items/milestones

• Apply for graduation and register for commencement

# **Advising Notes**

## **Distribution Areas Course List**

- \* Students must take 5 credits from Humanities, 5 credits from Social Sciences, and 5 credits from either area –specific distribution courses do not need to be taken in specific quarters; this is only an example.
- It is strongly recommended by transfer receiving institutions that students take the entire sequence of courses at one school.