



# **Program Map: SCOPE (AS)**

Completion Award **AS Degree** 

Program Length
6 Quarters

Program Code **ASES** 

Apply Online pencol.edu/GetStarted

This is the AS Track 1 SCOPE program map for the Math & Science Area of Study. This map is intended as a general guide for a suggested course of study. Please work with your academic advisor regarding your specific goals and transfer requirements. Please refer to the AS Track 1 degree guide for additional information.

Suggested O	rder
-------------	------

Order	Category	Course	Credits
1	Communication Skills	ENGL& 101: Composition I*	5
2	3-Quarter Biology Sequence 1	BIOL& 221L Ecology and Evolution	5
3	Humanities 1/College Success	IS 109: Introduction to Indigenous Humanities*	5
4	Pre-Major Program 1	MATH& 146	5
5	3-Quarter Biology Sequence 2	BIOL& 222L: Molecular and Cellular Biology	5
6	Humanities 2	Suggested:	5

FILM 110: Literature and Film\*

## **30 Credits**

7	Social Science 1	ECON& 201: Microeconomics*	5
8	3-Quarter Biology Sequence 3	BIOL& 223L: Organismal Biology	5
9	Social Science 2	SOC 115: Understanding Diversity*	5

### **45 Credits**

10	Summer Optional Field Experience	BIOL 290-294: Undergraduate Research in Biology*	1-5
	Additional Requirements 2		
11	Quantitative Skills 1	MATH& 151: Calculus I: Analytic Geometry	5
12	Remaining Credits 1	BIOL 290-294: Undergraduate Research in Biology*	5
	Additional Requirements 2		
13	Pre-Major Program 2	CHEM& 161L: General Chemistry with Lab I	4
14	Additional Requirements 3	BIOL 290-294*	5
15	Quantitative Skills 2	MATH& 152	5
16	Pre-Major Program 3	CHEM& 162L: General Chemistry with Lab II	7

Suggeste	d Order		
Order	Category	Course	Credits
17	Remaining Credits 2	ENGL&102: Composition II*	5
18	Pre-Major Program 4	CHEM& 163L: General Chemistry with Lab III	5
19	Additional Requirements 4	BIOL 290-294: Undergraduate Research in Biology*	1-5

Total credits required:	90
-------------------------	----

<sup>\*</sup>If possible, take sections that align to the SCOPE Pathway.



## **Math & Science**

# Math & Science

#### **Area of Study Outcomes**

#### **Communication Competencies**

- Comprehend the difference between written opinions vs ideas supported by scientific inquiry.
- Demonstrate the ability to communicate scientific ideas and the process of science.

#### **Quantitative Reasoning**

- Manipulate numbers (large and small), use common measurement systems, and solve simple linear algebraic problems.
- Recognize functional relationships between and among measurable phenomena.
- Apply systematic approaches and logic to solving quantitative problems.
- Translate mathematical symbols into words and words into mathematical symbols.
- Demonstrate the ability to use modeling and simulation to solve scientific problems.

#### **Information Competencies**

- Recognize the difference between questions of high scientific impact vs those unlikely to provide critical information about a scientific phenomenon or process.
- · Ability to apply the process of science.

#### **Critical Thinking**

- · Identify and troubleshoot scientific problems.
- Demonstrate the ability to use quantitative reasoning and analyze data.
- Demonstrate the ability to apply the process of science.

#### **Personal and Interpersonal Competencies**

- Gain an understanding of the relationships between science and society.
- Gain familiarity with and an appreciation for the interdisciplinary nature of science.
- Demonstrate the ability to collaborate and understand the importance of collaboration in science.

#### **Career Pathways**

By earning a degree or certificate in the area of Math & Science you'll be on your way to any of the following

career opportunities listed below:

- Astronomer
- · Atmospheric scientist
- Bioengineer
- Biologist
- Chemist
- · Computer Scientist
- Engineer
- Environmental scientist
- Mathematician
- · Materials scientist
- Physicist
- · Sustainable agriculturist

#### **Program Notes**

The SCOPE Program uses the natural and cultural history of the Olympic Peninsula as a unifying theme. SCOPE courses are integrated and provide opportunities for project-based learning and field experiences. Students are guided through a multi-quarter capstone learning experience of their own design.

Most courses on this map are contextualized to the SCOPE program. Be sure to talk with your SCOPE advisor to make sure you register for the SCOPE sections of these courses and to identify appropriate substitute courses if the course offerings change or do not fit your schedule.

Please note that many universities require a foreign language and intermediate algebra (Math 98 at PC) as admissions criteria. Select from three subject areas to fulfill Social Science, Natural Science, and Humanities Distribution requirements. Please refer to the AA degree guide for additional information.

## Possible additional pre-college classes depending upon placement level:

- Engl 90 (5 credits) and Math 63/90 (5-10 credits).
- CHEM&121L or a 2.0 in high school Chemistry is a prerequisite for CHEM&161L. If needed, CHEM&121L could be counted as an additional requirement.

**Note:** Students not eligible to take MATH& 151 will need to take MATH& 141 and MATH& 142. These courses can be taken during summer if needed.