



Program Map: Bridge to Native Pathways

Completion Award Program Length Program Code Apply Online
AA Degree, DTA 6 Quarters AA pencol.edu/GetStarted

This is the Bridge to Native Pathways program map for the Arts & Communications Area of Study that prepares students for transfer into the Evergreen State College Native Pathways BA program. This map is intended as a general guide for a suggested course of study. Specific course sections that serve this program may change quarter to quarter. Please work with your academic advisor to choose the best courses for your specific goals and your transfer requirements.

Suggested Order				
Order	Category	Course	Credits	
1	College Success	COLL 101: College Success	5	
2	Communication Skills	ENGL& 101: Composition I	5	
3	Humanities 1	IS 109: Introduction to Indigenous Humanities	5	
4	Communication Skills	ENGL& 102: Composition II	5	
5	Quantitative Skills	MATH& 107: Math in Society	5	
6	Social Science 1	SOC 115: Understanding Diversity	5	
Credits				
7	Humanities 2	CMST&220: Public Speaking	5	
8	Natural Science (Lab)	BOT 101L: Introduction to Botany	5	
9	Social Science 2	POLS& 202: American Government	5	
Credits				
10	Evergreen Longhouse Class (Fall Year 2)	RBIS 109: Integrating Seminar	1	
11	Communication Skills	ENGL& 102: Composition II	5	
12	Natural Science 2	ENVS& 100: Survey of Environmental Science	5	
13	Social Science 3	PSYC& 100: General Psychology	5	
14	Evergreen Longhouse Class (Winter Year 2)	RBIS 110: Integrating Seminar	1	
15	Humanities 3	FILM 100: Art of Film	5	

Suggested Order				
Order	Category	Course	Credits	
16	Natural Science 3	Choose one:	5	
		BIOL 150L: Introduction to Marine Biology OCEA& 101: Introduction to Oceanography		
17	Elective	Choose one:	5	
		ANTH& 210: Indians of North America ANTH& 234: Religion and Culture		
18	Evergreen Longhouse Class (Spring Year 2)	RBIS 111: Integrating Seminar	1	
19	Evergreen E-Portfolio Class (Spring Year 2)	RBIS: Integrating Seminar: E-Portfolio	2	

Total credits required:

90







Area of Study Outcomes

Communication Competencies

- Demonstrate an ability to analyze how multicultural audiences shape written, visual, oral, aural, and performative communication and its meaning.
- Generate effective written and oral communication for a variety of purposes and diverse audiences.
- Generate effective visual or performative communication.

Quantitative Reasoning

- Apply basic computational skills to practical applications.
- Apply systematic approaches and logic to solving quantitative problems.

Information Competencies

- Identify research goals and retrieve information.
- Synthesize, apply, and properly cite information to meet an identified purpose.
- Evaluate the credibility of information and information sources, and distinguish between fact and opinion.

Critical Thinking

- Interpret and analyze meaning from written, visual, oral, aural, and performative works.
- Analyze and understand diverse individual and community perspectives and values.
- Understand and analyze social justice issues and movements.
- Generate creative works that demonstrate a process of critical reflection, analysis, experimentation, and original thought.

Personal and Interpersonal Competencies

- · Consider ideas that conflict with individual value systems.
- · Function under conditions of ambiguity and uncertainty.
- Work cooperatively and collaboratively with others.

Career Pathways

By earning a degree or certificate in the area of Arts & Communications you'll be on your way to any of the following career opportunities listed below:

- Artist
- · Digital media strategist
- · E-book designer and publisher
- Filmmaker
- Graphic designer
- Journalist
- Musician
- Philosopher
- Photographer
- Videographer
- Web designer
- Writer/author

Program Notes

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).