

GENERAL ARTS & COMMUNICATIONS WITH WORLD LANGUAGE - AA

This is the Associate in Arts, General Arts and Communications with World Language program map for the Arts and Communications Area of Study. This map is intended as a general guide. Please work with your academic advisor regarding your specific goals and transfer requirements. If you are not eligible yet for college level Math or English courses, please consult your advisor for changes in your progression through this pathway.

Order	Category	Course	Credits
FALL YR 1			
1	Elective 1	COLL 101: College Success	5
2	Communication Skills 1	ENGL& 101: Composition I	5
3	Elective 2	Recommended: KLA 121: Intro to the Klallam Language SPAN& 121: Spanish 1	5
WINTER YR 1			
4	Elective 3	Recommended: KLA 122: Klallam Language II SPAN& 122: Spanish II	5
5	Humanities 1	Recommended: ART 126, 127, or 128: History of Art I, II, or III DRMA& 101: Intro to Theatre FILM 100: Art of Film MUSIC 105: Music Appreciation	5
6	Communication Skills 2	ENGL& 102: Composition II	5
SPRING YR I			
7	Humanities 2	Recommended: KLA 123: Klallam Language III SPAN& 123: Spanish III	5
8	Quantitative Skills	Recommended: MATH& 107: Math in Society MATH& 146: Statistics	5
9	Social Science 2	Recommended: HIST& 126, 127, or 128: World Civilizations I, II, or III SOC 115: Understanding Diversity SOCSI 101: Contemporary Global Issues	5
FALL YR 2			

10	Humanities 3 <i>must be a different subject than humanities 1</i>	Recommended: CMST& 210: Interpersonal Communication ENGL 250: Intercultural Literature ENGL& 254: World Literature I	5
11	Natural Science 1 With Lab	Recommended: BIOL& 100: Survey of Biology BOT 101: Introduction to Botany CHEM& 110: Chemical Concepts with Lab CHEM& 121: Introduction to Chemistry	5
12	Elective 4	Recommended: IS 109: Introduction to Indigenous Humanities IS 101: Understanding the Humanities SOC 115: Understanding Diversity	5
WINTER YR 2			
13	Natural Science 2 <i>must be a different subject than natural science 1</i>	Recommended: ASTR& 100: Survey of Astronomy GEOL& 100: Survey of Earth Science	5
14	Elective 5	Recommended: BIOL 284: Native Plant Propagation HIST& 126, 127, or 128: World Civilizations I, II, or III IS 103: Women's Voices Arts and Humanities	5
15	Social Science 2 <i>must be a different subject than social science 1</i>	Recommended: POLS& 101: Intro Political Science PSYC& 100: General Psychology SOC& 101: Introduction to Sociology	5
SPRING YR 2			
16	Natural Science 3 <i>must be a different subject than natural science 1</i>	Recommended: ENVS& 100: Survey of Environmental Science GEOG 120: Introduction to Physical Geography GEOL& 100: Survey of Earth Science OCEA& 101: Introduction to Oceanography	5
17	Elective 6	Recommended: ENGL& 255: World Literature II IS 105: Popular Culture	5
18	Social Science 3 <i>must be a different subject than social science 1 & 2</i>	Recommended: ANTH& 100: Survey of Anthropology ANTH& 104: World Prehistory ANTH& 206: Cultural Anthropology SOC 115: Understanding Diversity	5
Total credits required: 90			

Arts & Communications

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

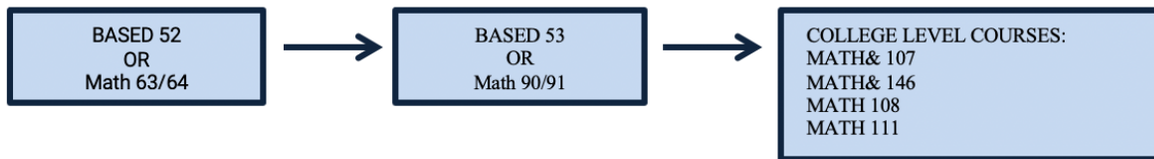
Please note that many universities require a foreign language and intermediate algebra (Math 98 at PC) as admissions criteria. Select from three subject areas to fulfill Social Science, Natural Science and Humanities Distribution requirements. Please refer to the AA degree guide for additional information.

A Passion for a Unique Educational Opportunity

Our Honors program is for highly motivated students who seek to be engaged in an intensive learning process where they make connections among ideas while developing critical thinking skills as they pursue an Associate of Arts or Associate of Science degree. Students discover their intellectual interests, and the gateway to a culminating capstone experience. This distinct Honors Program leads to sustained academic success after transfer, and lifelong success after college. Contact Barbara Blackie, Honors Program Coordinator, at bblackie@pencol.edu for more information.

Math Information

If you are not ready for college level Math, please contact your advisor about adjusting your course sequence as needed. See below for Math sequence for this pathway (Note: Math 146 -Honors or Math 141 are the math course options for this pathway):



Or



Please note, if you change your pathway from an Associates of Arts to an Associates of Science or to a Professional Technical pathway, the Math pathway will change also.

English Composition Information

If you are not ready for college level English courses, please contact your advisor about adjusting your course sequence as needed. See below for English pathway options:

