AA Interdisciplinary Studies, Option 1, Cañada College Pattern: Natural Science and Mathematics

The Interdisciplinary Studies major is designed for students pursuing broad areas of study and exploration in an area of emphasis as described below. Option 1 enables students to complete the requirements for the Associate Degree.

The Natural Science and Mathematics are a gateway to a very large number of occupations, many of which require specific coursework for transfer and/or admission to professional schools. In general, careers in the natural sciences require strong computational, communication and analytical thinking skills.

The degree in Interdisciplinary Studies with emphasis in Natural Science and Mathematics prepares students for further study and employment as life and physical scientists, health practitioners, engineers and science technicians.

Option 1: Cañada College Pattern

Provides an opportunity to earn an Associate in Arts degree in Interdisciplinary Studies, which covers a broad area of study and is intended for students who may not be planning to transfer to a four-year university.

A. Complete basic competencies, including 2 units of Physical Education activity courses, and specific areas (A, B, C, D, E, F) of the General Education requirements for the AA/ AS degree (22 units).

B. Complete 18 units in the Natural Science and Mathematics area of emphasis as shown below.

C. Select degree applicable units in consultation with a counselor to fulfill lower-division preparation and/or electives and complete the required 60 degree applicable units for an Associate Degree.

Program Learning Outcomes

Students completing this program will be able to:

- 1. Use the scientific method to investigate scientific questions and critically evaluate and effectively communicate scientific data.
- 2. Use symbolic, graphical and numerical representation of mathematical ideas to address real world problems.
- 3. Critically evaluate scientific information and examine its significance and impact on society and the environment.

AA Degree Requirements Major: Core and Selective Requirements

Selective Courses, choose a minimum of 18 units from the following:

Units

I. Introductory Science Courses**, select a minimum of 9 units:

1. Biology: a 2 of the follo requiremen	student may choose up to wing courses to meet this t:			
BIOL 110	Principles Of Biology	4 units		
BIOL 130	Human Biology	3 units		
BIOL 132	Human Biology Laboratory	1 unit		
BIOL 310	Nutrition	3 units		
2. Chemistry following co	<i>r</i> : a student may choose 1 of the urses to meet this requirement:			
CHEM 192	Elementary Chemistry	4 units		
CHEM 210	General Chemistry I	5 units		
CHEM 410	Chemistry for Health Sciences	4 units		
3. Physics: a following co	student may choose 1 of the urses to meet this requirement:			
PHYS 210	General Physics I	4 units		
PHYS 250	Physics with Calculus I	4 units		
4. Other sciences: a student may choose up to 3 of the following courses to meet this requirement:				
ANTH 125	Biological Anthropology	3 units		
ASTR 100	Introduction to Astronomy	3 units		
	AND			
ASTR 101				
	Astronomy Laboratory	1 unit		
CIS 118	Astronomy Laboratory Introduction to Computer Science	1 unit 4 units		
CIS 118	Astronomy Laboratory Introduction to Computer Science OR	1 unit 4 units		
CIS 118 CIS 122	Astronomy Laboratory Introduction to Computer Science OR Introduction to Programming: Python	1 unit 4 units 3 units		
CIS 118 CIS 122 ENGR 100	Astronomy Laboratory Introduction to Computer Science OR Introduction to Programming: Python Introduction to Engineering	1 unit 4 units 3 units 3 units		
CIS 118 CIS 122 ENGR 100 ENVS 115	Astronomy Laboratory Introduction to Computer Science OR Introduction to Programming: Python Introduction to Engineering Environmental Science	1 unit 4 units 3 units 3 units 3 units		
CIS 118 CIS 122 ENGR 100 ENVS 115 GEOG 100	Astronomy Laboratory Introduction to Computer Science OR Introduction to Programming: Python Introduction to Engineering Environmental Science Physical Geography	1 unit 4 units 3 units 3 units 3 units 3 units		
CIS 118 CIS 122 ENGR 100 ENVS 115 GEOG 100 GEOL 100	Astronomy Laboratory Introduction to Computer Science OR Introduction to Programming: Python Introduction to Engineering Environmental Science Physical Geography Introduction to Geology	1 unit 4 units 3 units 3 units 3 units 3 units 3 units		
CIS 118 CIS 122 ENGR 100 ENVS 115 GEOG 100 GEOL 100	Astronomy Laboratory Introduction to Computer Science OR Introduction to Programming: Python Introduction to Engineering Environmental Science Physical Geography Introduction to Geology AND	1 unit 4 units 3 units 3 units 3 units 3 units 3 units		
CIS 118 CIS 122 ENGR 100 ENVS 115 GEOG 100 GEOL 100 GEOL 101	Astronomy Laboratory Introduction to Computer Science OR Introduction to Programming: Python Introduction to Engineering Environmental Science Physical Geography Introduction to Geology AND Geology Laboratory	1 unit 4 units 3 units 3 units 3 units 3 units 3 units 1 unit		



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METE 100	Meteorology - Weather and Climate	3 units
OCEN 100	Oceanography	3 units
	AND	
OCEN 101	Oceanography Lab	1 unit

**At least one introductory OR advanced course MUST have a laboratory experience included or a laboratory course must be taken.

II. Mathematics Competency, select a minimum of 3 units:

minimum of 3 units:		Units
MATH 125	Elementary Finite Mathematics	3 units
MATH 130	Analytical Trigonometry	4 units
MATH 200	Elementary Probability and Statistics	4 units
MATH 225	Path to Calculus	6 units
MATH 241	Business Calculus I	5 units
MATH 251	Analytical Geometry and Calculus l	5 units

III. Advanced Courses**, select a minimum of 6 units:

BIOL 225	Biology Of Organisms	5 units
BIOL 230	Cell and Molecular Biology	5 units
BIOL 240	General Microbiology	4 units
BIOL 250	Human Anatomy	4 units
BIOL 260	Human Physiology	5 units
CHEM 220	General Chemistry II	5 units
CHEM 231	Organic Chemistry I	5 units
CIS 242	Computer Architecture and Assembly Language	3 units
CIS 262	Discrete Mathematics for Computer Science	3 units
MATH 252	Analytical Geometry and Calculus II	5 units
MATH 253	Analytic Geometry and Calculus III	5 units
PHYS 220	General Physics II	4 units
PHYS 220 PHYS 260	General Physics II Physics with Calculus II	4 units 4 units
PHYS 220 PHYS 260 PHYS 270	General Physics II Physics with Calculus II Physics with Calculus III	4 units 4 units 4 units

**At least one introductory OR advanced course MUST have a laboratory experience included or a laboratory course must be taken.

Refer to Option 1 listed above for information on additional degree requirements that must be fulfilled in order to complete the total of 60 transferable, degree applicable units for an Associate Degree.

Units