Science, General

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Program Description

This program is designed to provide students with a basic science background, preparing them to move into a curriculum at a four-year institution leading to a degree in such fields as chemistry, biology, physics, geology, or health sciences. This program is a path for immediate entry into science-based technology careers.

Associate in Arts Degree

The Associate in Arts Degree can be obtained by completing a minimum of 18 units in the major, general education requirements, and electives. All courses for this major must be completed with a minimum grade of C or a P if the course is taken on a Pass/No Pass basis.

Program Outcomes

Students who complete the Science, General Associate Degree will be able to:

- 1. Demonstrate analytical and/or conceptual problem solving skills.
- 2. Carry out experiments and critically assess their data.
- 3. Understand the role of hypotheses, measurement and analysis in the development of scientific theory as evidence by laboratory reports.
- 4. Write a laboratory report or give an oral presentation.

REQUIRED COURSES	CHEM 010** Intermediate Chemistry
Biological ScienceBIO 002** Principles of Cell and Molecular Biology5BIO 003** Evolution, Ecology, & Biodiversity5BIO 004** Human Anatomy5BIO 005** Introductory Physiology5BIO 012 Environmental Science3BIO 012L** Environmental Science Laboratory1.5BIO 014* Principles of Microbiology4BIO 015** Introduction to Biology4BIO 016 Introduction to Human Biology3BIO 016L** Human Biology Laboratory1.5BIO 019** Marine Biology3BIO 019** Marine Biology4ANTH 001 Physical Anthropology3	GEOL 001 Physical Geology
Physical ScienceASTR 010 General Astronomy3ASTR 020** Astronomy Laboratory1ASTR 030 The Solar System3ASTR 040 Stars, Galaxies, and Cosmology3CHEM 001** General Chemistry5CHEM 002** General Chemistry5CHEM 003** Organic Chemistry I5CHEM 004** Organic Chemistry II5	Solano General Education