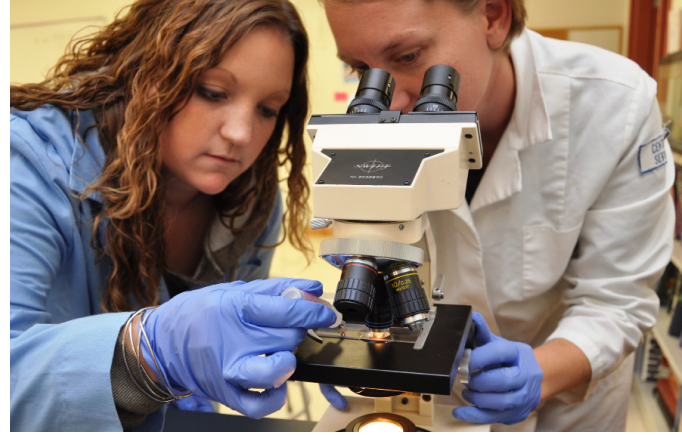


General Science



Description

The General Science program provides students with a strong foundation in both science and mathematics. This program of study is appropriate for students interested in studying health-related careers, pre-pharmacy, biology, physical science or pre-engineering. The curriculum design is flexible, allowing a student to select an academic option that will be specific for his/her academic goal.

Upon completion of the General Science program, graduates will have acquired practical knowledge and skills for continuing education or employment in related fields.

Educational Outcomes

Upon successful completion of the General Science program, the graduate is expected to:

- Demonstrate competency in accessing scientific information using basic scientific references and literature;
- Be capable of critical thinking and problem solving within his/her area of expertise;
- Demonstrate competency with laboratory techniques commonly encountered in an undergraduate laboratory setting;
- Demonstrate clear and organized written and oral skills in, and in reporting and explaining results of experiments;
- Apply the core concepts of introductory sciences to real world problems which require integrating these concepts to achieve the best solutions.
- Use their scientific educational experiences to provide a solid foundation for further study of the sciences or related fields.

Program Mission

The mission of the Associate in Science degree in General Science is to provide students with a strong foundation in science and mathematics, thereby allowing the student the opportunity to transfer to a university in pursuit of a bachelor's degree, transfer to another community college program, or earn better entrance into a science related career.

Transfer Outlook

Many students in the General Science program will continue their studies by transferring into a health or science degree program. Students should check the requirements of the transfer institution and meet with career and academic/transfer counselors for specific program planning.

Career Opportunities

- Animal Care and Research Facilities
- Agricultural Research Facilities
- Bioscience Laboratories
- Biotechnology Companies
- Quality Control
- Plant Propagation and Greenhouse Facilities



KENNEBEC VALLEY COMMUNITY COLLEGE

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General Science

General Science - Associate in Science Degree

Biology Option

Course #	Course Title	Credits	Prerequisites (Co-requisites)
<u>FIRST SEMESTER</u>			
__ __	BIO101 Biology I	4	See below
__ __	BIO125 Health Science Seminar	1	
__ __	CHE112 General Chemistry I	4	(MAT117 or equivalent mathematical aptitude)
__ __	ENG101 College Composition	3	Placement test
__ __	MAT117 College Algebra	3	Placement test
<u>SECOND SEMESTER</u>			
__ __	BIO102 Biology II	4	Minimum grade of "C" in BIO101
__ __	CHE115 General Chemistry II	4	Minimum grade of "C" in CHE112
__ __	COM104 Introduction to Communication		
OR			
__ __	COM105 Interpersonal Communication	3	
__ __	CPT117 Software Applications I	3	Computer ACCUPLACER score of 76 or greater, CPT018, or permission of instructor
__ __	PSY101 Introduction to Psychology	3	
<u>THIRD SEMESTER</u>			
__ __	BIO219 Microbiology	4	BIO101 or BIO213
__ __	ENG218 Advanced Technical Writing	3	A grade of "C" or higher in ENG101 or ENG108
__ __	MAT226 Precalculus	4	Minimum grade of "C" in MAT117
__ __	_____ 200 Level Science Elective	3/4	
__ __	_____ Fine Arts or Language Elective	3	
<u>FOURTH SEMESTER</u>			
__ __	MAT227 Calculus I	4	MAT218 or MAT226
__ __	_____ 200 Level Science Elective	3/4	
__ __	_____ General Education Elective	3	
__ __	_____ Humanities Elective	3	
__ __	_____ Social Sciences Elective	3	
TOTAL CREDITS		65-67	

BIO101 prerequisite: Successful completion of a high school or adult education biology (within the past 5 years), satisfactory performance on the departmental placement test, or permission of instructor.

Criteria for Graduation

Students must complete 65-67 credits in the General Science degree - Biology option and achieve a minimum grade of "C" in all courses. Students must attain a final GPA of 2.0 or higher.

Revised: April 18, 2013