

South Central College Program Design

AS 2366/3366 Health Sciences Broad Field

Program Information

Instructional Level Associate Degree

Career Cluster Health Science Technology

Description

This degree includes instruction in the basic sciences and aspects of the subject matter related to various health occupations.

The Health Science Broad Field program provides a general, introductory curriculum in health sciences that prepares individuals for transfer to a variety of baccalaureate degree programs. Applicable programs include:

Bemidji State University - Community Health BS, Exercise Science BS, Nursing BS

Metropolitan State University - Nursing BSN

Minnesota State University, Mankato - Communications Disorders BA/BS, Corrections BS, Dental Hygiene BS, Family Consumer Science Education BS (Emphases: Dietetics, Food and Nutrition), Food Science Technology BS, Nursing BS, Psychology BA/BS, Recreation Parks and Leisure Services BS (Emphasis: Therapeutic Recreation), Social Work BSSW

Minnesota State University, Moorhead - Exercise Science BS, Health Teacher Education BS

St. Cloud State University - Athletic Training BS, Community Health BS, Social Work BS

Southwest Minnesota State University - Exercise Science BS

Winona State University - Biology BS (Emphasis: Allied Health), Exercise and Rehabilitative Science BS (Emphases: Cardiopulmonary Rehabilitation, Exercise Science), Health Promotion BT, Health Promotion: Community Health BT, Nursing BS

Program Admission Dates (Fall and/or Spring)

Fall and Spring

Program Location (North Mankato and/or Faribault)

North Mankato and Faribault

Program Configurations

Fall Start

Year 1 - Fall Semester

Course #	Course Title	Credits	Function
Obuide #	Jourse Title	Orcaits	i dilotion

BIOL 100	Introduction to Biology	4	
COMM 130	Intercultural Communication	3	
ENGL 100	Composition	4	
CHEM 108	Introduction to Chemistry	4	

Year 1 - Spring Semester

Course #	Course Title	Credits	Function
FCS 105	Nutrition and Healthy Living	3	
BIOL 225	Anatomy and Physiology I	4	
PSYC 100	Introduction to Psychology	4	
MATH 120	College Algebra	4	

Year 2 - Fall Semester

Course #	Course Title	Credits	Function
BIOL 235	Anatomy and Physiology II	4	
MATH 154	Elementary Statistics	4	
SOC 101	Introduction to Sociology	4	
PHIL 100	Ethics in Society	3	

Year 2 - Spring Semester

Course #	Course Title	Credits	Function
BIOL 270	Microbiology	4	
PSYC 110	Lifespan Psychology	3	
	Electives	8	

Program Course List

Number	Title	Credits	Pre/Corequisites
BIOL 225	Anatomy and Physiology I	4	CHEM 108 or CHEM 110 Reading Comprehension Score of 78 or above or completion of READ0090 with a C or higher
BIOL 235	Anatomy and Physiology II	4	Completion of Anatomy and Physiology I - BIOL225
CHEM 108	Introduction to Chemistry	4	Math 0085 or a score of 75.5 or higher on the elementary algebra portion of the accuplacer test.
ENGL 100	Composition	4	Next-Generation Accuplacer Reading minimum score of 250 (Classic Accuplacer, minimum of 75) or completion of READ 0090 or EAP 0095 with a C (2.0) or higher.

FCS 105	Nutrition and Healthy Living	3	READ 0080, 0090; or a score of 63 or higher on the Reading Comprehension portion of the Accuplacer test.
MATH 120	College Algebra	4	Completion of MATH 0085 with a grade of C or higher, or an Accuplacer test score of 56 in Elementary Algebra and a score of 50 in College Level Mathematics. MNTC 4: Mathematical/Logical Reasoning