

## **GENERAL EDUCATION**

### **Associate in Science**

This program is for those students who wish to explore career fields or to build an individualized program to meet special career needs by drawing from components of existing career programs. Students may plan either transfer or career programs to meet the requirements for the Associate in Science degree by completing:

- a. At least 18 hours beyond college core curriculum from one college department.
- b. A minimum of 30 hours of general education courses. Students who are planning transfer programs should take ENGL 152.
- c. Sufficient additional hours to meet the general requirements for the degree as outlined in the section on degrees.

### **CORE REQUIREMENTS -**

#### **A.S. GENERAL EDUCATION:**

##### **COMMUNICATIONS      6 s.h.**

English I / English II

##### **HUMANITIES              6 s.h.**

Art	Music
Creative Writing	Philosophy
Theatre	Dance
Modern Languages	Journalism
Literature*	Communications
Film	Media

##### **SOCIAL SCIENCE                      6 s.h.**

Anthropology	Psychology
Political Science	Sociology
Geography	History
Economics	

##### **SCIENCE (WITH LABORATORY)    4 s.h.**

Biology	Chemistry
Physics	
Environmental Science	
Introduction to Astronomy	

##### **MATHEMATICS                      3 s.h.**

Mathematics of Finance  
Statistics  
A Survey of Mathematics  
College Algebra  
Matrices and Linear Programming  
Finite Mathematics  
Precalculus  
Calculus  
Discrete Mathematics  
Business Mathematics

##### **HEALTH AND HUMAN PERFORMANCE    2-3 s.h.**

Applied Modern Health OR Contemporary Health

##### **DEPARTMENT CONCENTRATION 18 s.h.**

##### **ELECTIVES (to total 64 or more s.h.)      18-19 s.h.**

**64 s.h.**

**Total Credits 64**

\*See appropriate page for acceptable literature courses.