Liberal Arts & Sciences: Mathematics & Science (General Science Transfer Advising Guide)

Associate in Science Degree

This curriculum is designed to serve the interests of those students with goals and strengths in the mathematics and science fields while broadening their knowledge in allied disciplines and clarifying career objectives. In collaboration with a faculty advisor, students can plan a program of study that will prepare them to transfer to a baccalaureate program.

Total Credit Hours: 62	
First Semester	
CF100 College Foundations Seminar EN101 English 1: Composition MA125 College Algebra & Trig BI141 General Biology 1 HI101 History of Civ 1 PE Physical Education	1.0 3.0 4.0 4.0 3.0 0.5
Second Semester	
BI142 General Biology 2 EN102 English 2:Idea&Values Lit CH141 General Chemistry 1 Mathematics Elective (a) PE Physical Education	4.0 3.0 4.0 3.0 - 4.0 0.5
Third Semester	
CH142 General Chemistry 2 Natural Science Elective (b) Natural Science Elective (b) GE DEISJ Elective (c) PE Physical Education	4.0 4.0 4.0 3.0 0.5
Fourth Semester	
IS101 Computers and Society Natural Science Elective (b) History Elective (d) GE Social Science Elective (e) Restrictive Elective (f) PE Physical Education	3.0 4.0 3.0 3.0 3.0 0.5

- (a) Choose from GE Mathematics Electives MA110 or MA150.
- (b) Natural Science Electives include: BI105, BI201, BI202, BI216, BI217, CH247, CH248, GL101, GL102, PH141, PH142, PH151, PH152, and WE101.
- (c) GE DEISJ Electives include: AN102, BM100, BM101, HU104, PY101, and SO101.
- (d) Choose from GE American History Electives HI111 or HI112.
- (e) Social Science Electives include: BM101, PY101, SO101, AN101, and PS101.
- (f) Restrictive Electives include: EN150, EN153, and MA115.