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

## Associate in Science Degree

High School Mathematics Courses A and B or the equivalent, and one year laboratory science are required. Chemistry and Physics are recommended. For students seeking a career in physics, the following specific courses should be taken to prepare for the upper division courses.

Total Credit Hours: 63	
First Semester	
CF100 College Foundations Seminar EN101 English 1: Composition CH141 General Chemistry 1 MA151 Calculus 1 Computer & Information Sciences Elective (a)	1.0 3.0 4.0 4.0 3.0
PE Physical Education	0.5
Second Semester	
EN102 English 2:Idea&Values Lit CH142 General Chemistry 2 MA152 Calculus 2 PH261 Engineering Physics 1 PE Physical Education	3.0 4.0 4.0 4.0 0.5
Third Semester	
ES291 Electrical Circuits 1 MA253 Calculus 3 PH262 Engineering Physics 2 PE Physical Education GE Social Science Elective (b)	4.0 4.0 4.0 0.5 3.0
Forth Semester	
HI101 History of Civ 1 MA260 Differential Equations MA280 Linear Algebra PH265 Mdrn Physics and Thermodynamic PH270 Waves and Oscillations PE Physical Education	3.0 3.0 4.0 3.0 0.5

(a) Computer and Information Sciences Electives include: CI130 Programming in C++ OR CI140 Computer Programming for Engineers & Scientists.

(b) Social Science Electives include: AN101, PS101, PY101 or SO101.