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

Associate in Science Degree

Graduates in this area of study have successfully transferred to undergraduate engineering, computer science, mathematics education, statistics, and mathematics programs at many colleges. MVCC also has articulation agreements with a range of institutions. Please contact the S.T.E.M. Department for more information regarding articulation agreements. Two years of high school mathematics, or the equivalent, and one year of laboratory science are required. Two years of a foreign language recommended.

Total Credit Hours: 64

First Semester

CF100 College Foundations Seminar EN101 English 1: Composition MA150 Precalculus HI101 History of Civ 1 Restrictive Sequence Elective (b) GE Social Science Elective (a) PE Physical Education	1.0 3.0 4.0 3.0 3.0 3.0 0.5
Second Semester	
EN102 English 2:Idea&Values Lit GE Social Science Elective (a) MA151 Calculus 1 HI102 History of Civ 2 Restrictive Sequence Elective (b) PE Physical Education	3.0 3.0 4.0 3.0 3.0 0.5
Third Semester	
MA275 Dis Algebraic Str MA152 Calculus 2 GE Natural Science Elective (c) Restrictive Elective (d) PE Physical Education	4.0 4.0 3.0 0.5
Fourth Semester	
GE Natural Science Elective (c) MA253 Calculus 3 Restrictive Elective (d) MA280 Linear Algebra PE Physical Education	4.0 4.0 3.0 3.0 0.5

(a) Social Science Electives include: AN101, BM101, PS101, PY101, or SO101.

(b) Restrictive Sequence Electives include: Students should take either CI110 and CI130 or two semesters of a foreign language.

(c) Natural Science Electives include: BI141 & BI142, CH141 & CH142, GL101 & GL102, PH142 & PH142, PH151 & PH152, or PH261 & PH262 Physics sequence recommended.

(d) Six hours of restricted electives, chosen upon advisement, provide the opportunity for the student to pursue courses that are related to career objectives or transfer requirements.