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

Associate in Science Degree

This instruction is designed specifically for students intending to transfer to four-year colleges as physical education majors after graduation from MVCC. Two High School Mathematics Courses or the equivalent, and one year of a laboratory science are required. A third High School Math Course or its equivalent, Biology, Chemistry and Physics are recommended. Total credit hours include a minimum of 58 credit hours from academic areas and a minimum of four credit hours of Physical Education activity courses. Academic courses are drawn from the following offerings with appropriate electives chosen on advisement.

Total Credit Hours: 64 - 65	
First Semester	
CF100 College Foundations Seminar EN101 English 1: Composition SO101 Intro Sociology MA115 Intermediate Mathematics History Elective (a) Any PM - Physical Education Course Any PM - Physical Education Course	1.0 3.0 3.0 4.0 3.0 1.0
Second Semester	
EN102 English 2:Idea&Values Lit MA110 Elementary Statistics BI141 General Biology 1 Take any Sociology GE Course Any PM - Physical Education Course Any PM - Physical Education Course	3.0 3.0 4.0 3.0 1.0
Third Semester	
PY101 Intro General Psychology Any GE Humanities Course Bl216 Human Anatomy & Physiology 1 Hl101 History of Civ 1 Restrictive Elective (b) Any PM - Physical Education Course Any PM - Physical Education Course	3.0 3.0 4.0 3.0 3.0-4.0 1.0
Fourth Semester	
HI102 History of Civ 2 Any GE Humanities Course BI217 Human Anatomy & Physiology 2 Any Psychology GE Course Any PM - Physical Education Course Any PM - Physical Education Course	3.0 3.0 4.0 3.0 1.0

⁽a) History Electives include: HI111 American History 1492 - 1850 OR HI112 American History 1850 - Present.

Science Electives: BM101, BM110, BM115, or PS101. Coaching Electives: CO231 or CO232.

⁽b) Restrictive Electives include: Natural Science Electives: CH141, CH142, GL101, GL102, PH141, PH142, PH151 or PH152. Social