

General Curriculum Plan for Movement Science Majors

2013-2014 Bulletin

Please note that this is **only a guide** and the schedule can vary with each individual student, so plan to work with your academic advisor closely as you schedule your courses from semester to semester. Also note that many students opt to take some of their required courses during the spring/summer terms in order to lessen the coursework during a particularly heavy semester.

	FALL		WINTER
<u>Year 1</u>			
MVS 110 Bio and Behav Bases of Hum Mvmt	3	Biology 171 or 172*	4
Biology 171 or 172*	4	Math 115 Calculus	4
English 125 College Writing or FYWR	4	Chemistry 130 General Chemistry	3
Distribution (HU or SS)	3-4	Distribution (HU or SS)	3-4
	14-15		14-15
 <u>Year 2</u>			
Physiology 201	4	MVS 230 Human Musculoskeletal Anatomy	3
Psych 111 (or Psych 112) Intro to Psychology	4	MVS 231 Human Musculoskeletal Anat Lab	1
Biology 173 Intro Biology Lab	2	MVS 250 Statistics	3
MVS 219 Scientific Writing	3	Distribution (HU or SS)	3-4
Elective	3	Distribution (HU or SS)	3-4
	16		13-15
 <u>Year 3</u>			
Physics I (Physics 125 Transfer or 135 or 140)	4	MVS 320 Motor Control with Lab	4
MVS 330 Biomechanics of Human Mvmt with Lab	4	MVS 4xx Upper Level Elective	3
MVS 340 Exercise Physiology with Lab	4	MVS Cognate Elective	3
Distribution (HU or SS)	3-4	PHYSED 218 Emer Response (HF 218)	3
	15-16	Elective	3
			16
 <u>Year 4</u>			
MVS 4xx Upper Level Elective	3	MVS 4xx Upper Level Elective	3
MVS Cognate Elective	4	MVS Cognate Elective	4
ANATOMY 403 Human Anatomy	5	Electives	8
Elective	3		15
	15		

*Prior or concurrent enrollment in Chem 130 is recommended for Biology 172 or Biology 174. Biology 174 is equivalent to Biology 172, but Biology 174 involves a different learning format (reading prior to class, minimal lectures, group work and problem-solving). Students should elect either Bio 172 or Bio 174, NOT both.

Courses in **bold** indicate opportunities to elect courses that can be used in fulfillment of prerequisite courses for graduate or professional schools.