

Course Subject and Title	Cr.	Min. Grade	*GE, UU or UM	**Sem. Offered	Prerequisite	Co-Requisite
Semester One						
GE Objective 1: ENGL 1101 Writing and Rhetoric I	3	C-	GE		Appropriate placement score	
GE Objective 5: With Lab BIOL 1101 BIOLOGY	4		GE			
PE 2223 Foundations of Physical Education and Sport	3	C				
GE Objective 6: PSYC 1101 Intro to General Psychology	3	C	GE			
Math 1143: College Algebra	3					
Total	16					
Semester Two						
GE Objective 1: ENGL 1102 Writing and Rhetoric II	3	C-	GE		ENGL 1101 or equivalent	
GE Objective 2: COMM 1101 Principles of Speech	3		GE			
GE Objective 4:	3		GE			
GE Objective 6:	3		GE			
PE 3300 MOVEMENT THEORY & MOTOR DEVELOPMENT	3					
Total	15					
Semester Three						
PHYS 1111 Gen Physics I and PHYS 1113 Gen Physics Lab	4				MATH 1143	
BIOL 3301 & Lab ANATOMY & PHYSIOLOGY	4	C	UM		BIOL 1101	
GE Objective 9:	3		GE			
PE 4490 PRACTICUM IN EXERCISE SCIENCE	3	C	UM			
Total	14					
Semester Four						
MATH 1153 INTRODUCTION TO STATISTICS	3	C			MATH 1108 OR PLACEMENT	
BIOL 3302 & Lab ANATOMY & PHYSIOLOGY	4	C	UM		BIOL 1101	
GE Objective 4:	3		GE			
PE 3322 INTRODUCTION TO SPORT PSYCHOLOGY	3	C	UM			
BIOL 4453 FOUNDATIONS IN NEUROSCIENCE	3	C	UM		INSTRUCTOR PERMISSION	
Total	16					
Semester Five						
GE OBJECTIVE 5: CHEM 1111 & 1111L Gen Chem I and lab	5	C	GE		MATH 1143 OR 1147	
PE 3301 PHYSIOLOGY OF EXERCISE	3	C	UM		PE 2243 OR BIOL 3301/3301L & BIOL 3302/3302L	
PE 3301L PHYSIOLOGY OF EXERCISE LAB	1	C	UM			PE 3301
PE 3302 BIOMECHANICS	3	C	UM		PE 2243 OR BIOL 3301/3301L & BIOL 3302/3302L & PHYS 1111	
PE 3302L BIOMECHANICS LAB	1	C	UM			PE 3302
GE Objective 7 or 8:	3		GE			
Total	16					
Semester Six						
CHEM 1112 GENERAL CHEMISTRY II & 1112L	4	C			MATH 1143 OR MATH 1147	
PE 4482 MECHANICAL ANALYSIS OF HUMAN MOVEMENT	3	C	UM	F, S	PE 3302/3302L	
PE 4484 EXERCISE ASSESSMENT & PRESCRIPTION	3	C	UM		PE 3301/3301L	
PE 2222 First Aid, CPR & Sport Safety	3	C				
PE 4454 SENIOR CAPSTONE	3	C	UM		INSTRUCTOR PERMISSION	
Total	16					
Semester Seven						
AT 6600: FOUNDATIONS OF AT	3					
AT 6600: FOUNDATIONS OF AT LAB	1					
AT 6604: CONTINUUM OF CARE I	3					
AT 6612: INTRO TO THER MOD AND EXERC	2					
Total	9					
Semester Eight						
AT 6661: CLINICAL EDUCATION IN AT I	4					
AT 6605: CONTINUUM OF CARE II	5					
AT 6640: RESEARCH & WRITING IN AT	3					
Total	12					

Semester Nine						
AT 6662: CLINICAL EDUCATION IN AT II	3					
AT 6606: CONTINUUM OF CARE III	5					
PE 5514: ATHLETIC PERFORM NUTRITION	3					
AT 6651: CAPSTONE ASSESSMENT	1					
Total	12					
Semester Ten						
AT 6602: PATHO & GEN MED	2					
AT 5599: PHARMACOLOGY FOR AT	1					
Total	3					
Semester Eleven						
AT 6663: CLINICAL EDUCATION IN AT III	4					
AT 6602I: PATHO & GEN MED LAB	1					
AT 6606: CONTINUUM OF CARE IV	5					
AT 6651: CAPSTONE ASSESSMENT	1					
Total	11					
Semester Twelve						
AT 6664: CLINICAL EDUCATION IN AT IV	3					
AT 6614: INTERPROFESSIONAL TRENDS	3					
AT 6645: ORG & ADMIN OF AT PROGRAMS	3					
AT 6651: CAPSTONE ASSESSMENT	1					
Total	10					

A Major Academic Plan (MAP) is one way to complete a degree in a set number of semesters. The *example* below is only one strategy. Actual plans for individual students will vary based on advisor recommendations and academic needs. Official Program Requirements including Major, General Education, Electives, and university requirements (see pg.2) are based on Catalog Year.

*[PE 2243](#) requirement is satisfied by [BIOL 3301](#), [BIOL 3302](#), and labs.)

Degree, Major, Concentration

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