

Name:						
Student ID:						
Date Admitted Into Major:						

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BACHELOR OF SCIENCE SPORT & MOVEMENT SCIENCE

			EXER	CISE SC	CIENCE	CONC	<u>ENTRAT</u> I	ON -	PROFES	SIONA	L TRACK		
GENERAL EDUCATION REQUIREMENTS									COURSES IN MAJOR (56 credits total)				
											Required (50 credits)		
Competencies → Basic College Math									SMS	174	Strength & Conditioning Tech. & Assessment	1	
☐ ◆ Reading Comprehension									SMS	175	First Responder	3	
									SMS	198	Intro. to Exercise Science I	3	
Operated Education Optionalism (OA OF and life 1.1)									SMS	202	Intro. to Exercise Science II	3	
♣General Education Categories (34-35 credits total)									SMS	200	Perceptual Motor Learning		
◆FY		First Year Seminar				3					OR	3	
♦W		Written Communication - Level I				3			SMS	201	Perceptual Motor Development		
♦ O	_	Oral Communication				3			SMS	231	Intro to & Prevention of Athletic	3	
PG		Personal Growth & Responsibility				3			0140	050	Injuries	_	
CE		Creative Expression & Appreciation				3			SMS	250	Nutrition and Physical Perform	3	
W	-	World Cultures				3			SMS	260	Intro to Health Ed & Promotion	3	
HF		The Human Past				3			SMS	281	Research Methods in Exercise Science	3	
CS		Contemporary Society				3			SMS	300	Kinesiology	3	
SR		Scientific	# Any SR course			3-4			SMS	350	Exercise Testing & Prescription		
		Reasoning:	# SR Lab course			4			SMS	352	Exercise Physiology I	4	
QI		Quantitative		<u> </u>		3			SMS	355	Directed Field in Exercise	3	
Ŧ	writte	n Commu	nication (Level II and	l Level II	II) and I	Diversi	ty,		SIVIS	333	Science	3	
Power Dynamics and Social Justice									SMS	373A	Fitness & Program Management	3	
	W-II Written Communication - Level II W-III Written Communication - Level III								SMS	476	Senior Seminar in Exercise Science	2	
	_		wer Dynamics and			_			SMS	580	Internship in Exercise Science	6	
DPI		Social Justic							CIVIO	000	THE THE HT EXCLOSES COLORED		
			Electives (7 credits							;	SMS/ATR Electives (6 credits)		
			ake additional credits to a n depending on choices r										
	T T	or graduation	minor selection.		general e	T			•	Requir	ed Support Courses (22 credits to	otal)	
									BIO	105	Biological Systems	T	
									CHE	117	Gen, Organic & Biological Chem. OR		
									CHE	130	Chemistry I		
									MAT	147	Statistics		
Minor (Optional):									OCT/		OR	;	
			(**************************************	,					BHS	247	Statistics for Health Professionals		
							 		BIO	200	Anatomy and Physiology I	-	
									BIO	201	Anatomy and Physiology II	-	
							 		ATR	356	Strength and Conditioning	T :	
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- ▼ Students may choose to use support courses to satisfy general education categories, but may not be required to do so. Note: If a course is used to satisfy two or more requirements (for example, a support course and Scientific Reasoning requirement), the credits are counted in only one place. Using a course to satisfy more than one requirement does **not** reduce the credit total required for graduation.
- Courses used to satisfy the general education requirements of the university must be taken from a minimum of six different academic disciplines. First Year Seminar and Level I Written Communications courses are exempt from this restriction. Courses may not be used to fulfill both major discipline and general education requirements.
- These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline.
- Level II, Level III Written Communications and Diversity, Power Dynamics and Social Justice Courses may be used to satisfy requirements anywhere else in ‡ a student's program of study where they may apply. The credits are counted only in one area.

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

♦ GENERAL EDUCATION CATEGORIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS