

Name:
Student ID:
Date Admitted Into Major:

BACHELOR OF SCIENCE SPORT & MOVEMENT SCIENCE

	GENERAL EDUCATION REQUIR	EMENTS			COL	JRSES IN MAJOR (49 credits total)
						Required (46 credits)	
	Competencies		3	SMS	174	Strength & Con Tech & Assess	1
] ♦ Ba	asic College Math		5	SMS	175	First Responder	3
]	eading Comprehension			SMS	198	Intro to Exercise Science I	3
				SMS	200	Motor Development	3
				SMS	201	Motor Learning	3
	♣General Education Categories (34-35	credits total)		SMS	250	Nutrition and Physical Perform	3
FYS	First Year Seminar	3		SMS	281	Research Methods in Exercise	3
W-I	Written Communication - Level I	3				Science	
OC	Oral Communication	3		SMS	300	Kinesiology	3
GR	Personal Growth & Responsibility	3		SMS	350	Exercise Testing & Prescription	4
EA	Creative Expression & Appreciation	3		SMS	351	Health Promotion and Disease	3
VC	World Cultures	3		SMS	352	Prevention	- 1
-IP	The Human Past	3				Exercise Physiology I Directed Field in Ex Science	3
CS	Contemporary Society	3		SMS	355		
20	Scientific # Any SR course	3-4		SMS	452	Exercise Physiology II	4
SR	Reasoning: # SR Lab course	4		SMS	580	Internship in Exercise Science	6
QR	Quantitative Reasoning	3			9	SMS/ATR Electives (3 credits)	
			l I		•	niio, Air Liectives (5 ciedits)	
	‡ Written Communication (Level II a	nd Level III)				JMO/ATT Electives (5 credits)	
W-II	Written Communication (Level II a Written Communication - Level II	nd Level III)		Ι		Silloratives (5 credits)	
W-II W-III	<u> </u>					ed Support Courses (29 credits to	tal)
	Written Communication - Level II			PSY		ed Support Courses (29 credits to	
	Written Communication - Level II Written Communication - Level III				Requir	, ,	tal) 3
V-III	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minir	num)	- 1 E	PSY	Requir	ed Support Courses (29 credits to	3
W-III May be	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minited precessary to take additional credits to attain the communication in the c	num) ne minimum 120 credits	7 E	PSY BIO	Requir	ed Support Courses (29 credits to General Psychology Biological Systems	3
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minir	num) ne minimum 120 credits		PSY BIO CHE	Requir 101 105 130	ed Support Courses (29 credits to General Psychology Biological Systems Chemistry I	4
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minited processary to take additional credits to attain the deformation of the process of the second of	num) ne minimum 120 credits		PSY BIO CHE MAT	Requir 101 105 130	ed Support Courses (29 credits to General Psychology Biological Systems Chemistry I Statistics	3 4 4
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minited processary to take additional credits to attain the deformation of the process of the second of	num) ne minimum 120 credits		PSY BIO CHE MAT OCT/	Requir 101 105 130 147	ed Support Courses (29 credits to General Psychology Biological Systems Chemistry I Statistics OR	3 4 4 3
V-III	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minited processary to take additional credits to attain the deformation of the process of the second of	num) ne minimum 120 credits	I C	PSY BIO CHE MAT OCT/ BHS	Requir 101 105 130 147 247	ed Support Courses (29 credits to General Psychology Biological Systems Chemistry I Statistics OR Statistics for Health Professionals	3 4 4 3
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minited processary to take additional credits to attain the deformation of the process of the second of	num) ne minimum 120 credits	C	PSY BIO CHE MAT OCT/ BHS BIO	Requir 101 105 130 147 247 200	ed Support Courses (29 credits to General Psychology Biological Systems Chemistry I Statistics OR Statistics for Health Professionals Anatomy and Physiology I	3 4 4 4
W-III May be	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minited processary to take additional credits to attain the deformation of the process of the second of	num) ne minimum 120 credits	C	PSY BIO CHE MAT OCT/ BHS BIO BIO	Requir 101 105 130 147 247 200 201	ed Support Courses (29 credits to General Psychology Biological Systems Chemistry I Statistics OR Statistics for Health Professionals Anatomy and Physiology I Anatomy and Physiology II	3

- ▼ 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 III and Level III Written Communications 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

Effective: 9/2017