Special Application Process Required State UNIVERSITY

Name:
Student ID:
Date Admitted Into Major:

COMBINED BACHELOR OF SCIENCE IN SPORT AND MOVEMENT SCIENCE AND

MASTERS OF EDUCATION IN SECONDARY EDUCATION WITH A MINOR IN TEACHER EDUCATION SPORT AND MOVEMENT SCIENCE

TEACHER LICENSURE FOR PHYSICAL EDUCATION: ELEMENTARY OR SECONDARY

GENERAL EDUCATION REQUIREMENTS Competencies ☐ ◆ Reading Comprehension **◆General Education Categories (34-35 credits total)** ♦W-I Written Communication - Level I 3 **◆**OC **Oral Communication** 3 **PGR** Personal Growth & Responsibility 3 CEA Creative Expression & Appreciation 3 WC World Cultures The Human Past 3 CS 3 Contemporary Society Scientific # Any SR course 3-4 SR Reasoning: ♯ SR Lab course 4 QR Quantitative Reasoning **‡ Written Communication (Level II and Level III)** W-II Written Communication - Level II W-III Written Communication - Level III

Required Support Courses for the Teacher Education Minor						
PSY 251 Child Growth						
		OR	3			
PSY	252	Adolescent Psychology				
HST	204	U.S. His & Constitutional Government I	3			

Minor (Teacher Education):*

Required (24 Credits; courses with asterisk carry graduate and undergraduate credit)

graduate and undergraduate credit)				
EDC	115	Exploring Education	3	
EDC	404	Intro to Teaching and Assess.	3	
EDC	405	Culturally Responsive Teaching	3	
EDC	415	Teaching Exceptional Learners	3	
*SMS/EDC	780	Methods of Teaching Elementary PE	3	
*EDC	762	Technology Methods	1.5	
*SMS/EDC	781	Methods of Teaching Secondary PE	3	
*EDS	860	Sheltering Content for ELLs	3	
*EDC	763	Classroom Mgmt & Comm. Bldg	1.5	

COURSES IN MAJOR (41 credits total)
Deguired (44 Credite)	

Required (41 Credits)					
SMS	135	Theory & Practice of Adventure Programming	2		
SMS	136	High Ropes Course Facilitation	1		
SMS	140	Basic Swimming	1		
SMS	167	Theory & Practice of Target/Striking Fielding Games	2		
SMS	168	Theory & Practice of Net Games	2		
SMS	171	Fund of Ex & Conditioning	1		
SMS	175	First Responder	3		
SMS	177	Intro to Teaching PE & Health	3		
SMS	180	Theory & Practice of Educational Gymnastics & Dance	2		
SMS	181	Theory & Practice of Invasion Games	2		
SMS	200	Perceptual Motor Development	3		
SMS	201	Perceptual Motor Learning	3		
SMS	300	Kinesiology	3		
SMS	352	Exercise Physiology	4		
SMS	382	Teaching Phys. Education & Health for Child w/Special Needs	3		
SMS	383	Assessment in PE & Health	3		
SMS	480	Philosophical Aspects in PE	3		

Electives (credits total)

▼ Required Support Courses (12 credits total)

BIO	121	Diversity of Life	4	
BIO	122	World of Cells	4	
BIO	206	Struct./Funct. of Human Body	4	

5th Year Courses (M.Ed.): (18 credits total)

EDC	890PS	Practicum Seminar Tchg PE	3	
EDC	890P	Student Tchg Practicum in Elementary Physical Educ. OR	3	
EDC	891	Student Tchg Practicum in Secondary Physical Educ.		
EDC	804	School-Based Internship	3	
EDC	805	Professional Lives of Teachers	3	
		Elective		
		Elective		

▼ 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 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.
- * Students accepting into the combined undergraduate/graduate program who choose not to continue in the combined program must complete an educational studies minor in lieu of the teacher education minor.

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

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



Name:
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BACHELOR OF SCIENCE ATHLETIC TRAINING

GENERAL EDUCATION REQUIREMENTS Competencies ◆ Basic College Math ◆ Reading Comprehension **♣**General Education Categories (34-35 credits total) ◆FYS First Year Seminar ♦W-I Written Communication - Level I 3 **♦**OC Oral Communication 3 Personal Growth & Responsibility 3 **PGR** CEA Creative Expression & Appreciation 3 WC World Cultures 3 HP The Human Past 3 CS Contemporary Society 3 3-4 Scientific # Any SR course SR Reasoning: # SR Lab course 4 3 QR Quantitative Reasoning **‡ Written Communication (Level II and Level III)** W-II Written Communication - Level II W-III Written Communication - Level III

	Free Electives (1 credits minimum) May be necessary to take additional credits to attain the minimum 120 credits required for graduation depending on choices made for general education or minor selection.							
	Minor (Option	al):						

COURSES IN MAJOR (47 credits total)

		•		
ATR	101	Prevention & Care of Athletic	4	
		Injuries		
ATR	102	Taping, Bracing & Protective	2	
ATK 102	Equipment			
ATR	201	Injury Evaluation Upper Body	4	
ATR	202	Injury Evaluation Lower Body	4	
ATR	310	Manual Therapy	3	
ATR	351	Athletic Training Practicum I	3	
ATR	354	Therapeutic Exercise	4	
ATR	355	Athletic Training Practicum II	3	
ATR	356	Strength & Conditioning	3	
ATR	451	Therapeutic Modalities	4	
ATR	452	Athletic Training Practicum III	3	
ATR	453	Athletic Training Practicum IV	3	
ATR	Orc	Org & Administration of Athletic	2	
AIR	454	Training/Programs	3	
ATR	455	Clinical Pathology &	3	
AIR	400	Pharmacology	3	
ATR	479	Senior Seminar in Athletic	1	
AIR	4/9	Training	'	

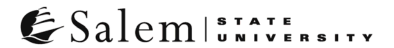
▼ Required Support Courses (37 credits total)

BIO	105	Biological Systems	4	
BIO	200	Anatomy & Physiology I	4	
BIO	201	Anatomy & Physiology II	4	
CHE	117	General, Organic & Biological Chemistry	4	
IDS	375	Research Practicum	1	
MAT	147	Statistics	3	
PSY	101	General Psychology	3	
SMS	174	Strength & Conditioning Techniques & Assessments	1	
SMS	175	First Responder	3	
SMS	250	Nutrition & Physical Performance	3	
SMS	300	Kinesiology	3	
SMS	352	Exercise Physiology	4	

- ▼ 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 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



Name:
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BACHELOR OF SCIENCE SPORT & MOVEMENT SCIENCE

	RECREATION MANAGEM							
	GENERAL EDUCATION REQUIRE	MENTS				COL	JRSES IN MAJOR (53 credits total	l)
							Required (47 credits)	
	Competencies				SMS			.5
] → Ba	sic College Math				SMS			.5
] ♦Re	eading Comprehension							
						440		
•	General Education Categories (34-35	credits tota	al)					
FYS	First Year Seminar		3					
W-I	Written Communication - Level I		3				ŭ	
OC	Oral Communication							_
GR	Personal Growth & Responsibility							
EA	Creative Expression & Appreciation						Ŭ	_
NC	World Cultures	\bot			SIVIS	2/ 1	<u> </u>	3
HP	The Human Past				SMS	320		3
CS	Contemporary Society				SMS	376	-	3
SR	Scientific # Any SR course							_
0.0	Reasoning: # SR Lab course	+					·	
QR	Quantitative Reasoning							
	# Written Communication (Level II ar	nd Level III))		Olvio			
Λ/ - II	· , , , , , , , , , , , , , , , , , , ,	T Í			SMS	490		3
	Written Communication - Level II Written Communication - Level III	,			SMS	490 520	Sport Industries Aquatic Management Internship	6
	Written Communication - Level II Written Communication - Level III				SMS		Sport Industries	6
N-III	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir	mum)			SMS +SMS		Sport Industries Aquatic Management Internship	6
W-III May be	Written Communication - Level II Written Communication - Level III	mum) ne minimum 1:	20 cred	dits	SMS		Sport Industries Aquatic Management Internship	6
W-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits mining necessary to take additional credits to attain the	mum) ne minimum 1:	20 cred	dits	SMS +SMS		Sport Industries Aquatic Management Internship	6
W-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the for graduation depending on choices made for	mum) ne minimum 1:	20 cred	dits	†SMS SMS	520	Sport Industries Aquatic Management Internship Electives (6 credits)	3 3
W-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the for graduation depending on choices made for	SMS						
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the for graduation depending on choices made for	mum) ne minimum 1:	20 cred	dits	†SMS †SMS	520	Sport Industries Aquatic Management Internship Electives (6 credits) red Support Courses (4 credits to	3 3
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the for graduation depending on choices made for	mum) ne minimum 1:	20 cred	dits	†SMS †SMS SMS	520	Sport Industries Aquatic Management Internship Electives (6 credits) red Support Courses (4 credits to Financial Accounting	3 3 3
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the for graduation depending on choices made for	mum) ne minimum 1:	20 cred	dits	†SMS †SMS SMS	520	Sport Industries Aquatic Management Internship Electives (6 credits) red Support Courses (4 credits to Financial Accounting	3 3 3
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the for graduation depending on choices made for	mum) ne minimum 1:	20 cred	dits	†SMS †SMS SMS	520	Sport Industries Aquatic Management Internship Electives (6 credits) red Support Courses (4 credits to Financial Accounting	3 3 3
W-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the different for graduation depending on choices made for minor selection.	mum) ne minimum 1:	20 cred	dits	†SMS †SMS SMS	520	Sport Industries Aquatic Management Internship Electives (6 credits) red Support Courses (4 credits to Financial Accounting	3 3 3
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the for graduation depending on choices made for	mum) ne minimum 1:	20 cred	dits	†SMS †SMS SMS	520	Sport Industries Aquatic Management Internship Electives (6 credits) red Support Courses (4 credits to Financial Accounting	3 3 3
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the different for graduation depending on choices made for minor selection.	mum) ne minimum 1:	20 cred	dits	†SMS †SMS SMS	520	Sport Industries Aquatic Management Internship Electives (6 credits) red Support Courses (4 credits to Financial Accounting	3 3 3
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the different for graduation depending on choices made for minor selection.	mum) ne minimum 1:	20 cred	dits	†SMS †SMS SMS	520	Sport Industries Aquatic Management Internship Electives (6 credits) red Support Courses (4 credits to Financial Accounting	3 3 3
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the different for graduation depending on choices made for minor selection.	mum) ne minimum 1:	20 cred	dits	†SMS †SMS SMS	520	Sport Industries Aquatic Management Internship Electives (6 credits) red Support Courses (4 credits to Financial Accounting	3 3 3
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the different for graduation depending on choices made for minor selection.	mum) ne minimum 1:	20 cred	dits	†SMS †SMS SMS	520	Sport Industries Aquatic Management Internship Electives (6 credits) red Support Courses (4 credits to Financial Accounting	3 3 3
W-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the different for graduation depending on choices made for minor selection.	mum) ne minimum 1:	20 cred	dits	†SMS †SMS SMS	520	Sport Industries Aquatic Management Internship Electives (6 credits) red Support Courses (4 credits to Financial Accounting	3 3 3
W-III May be	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the different for graduation depending on choices made for minor selection.	mum) ne minimum 1:	20 cred	dits	†SMS †SMS SMS	520	Sport Industries Aquatic Management Internship Electives (6 credits) red Support Courses (4 credits to Financial Accounting	3 3 3
	Written Communication - Level II Written Communication - Level III Free Electives (28 credits minir necessary to take additional credits to attain the different for graduation depending on choices made for minor selection.	mum) ne minimum 1:	20 cred	dits	†SMS †SMS SMS	520	Sport Industries Aquatic Management Internship Electives (6 credits) red Support Courses (4 credits to Financial Accounting	3 3 3

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.

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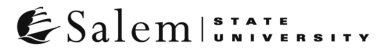
Level II and Level III Written Communications Courses may be used to satisfy requirements anywhere else in a student's program of study where they may apply. The credits are counted only in one area.

Students must select one of the following Aquatic Management electives: SMS 371, 475.

Total credits for graduation: 120

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

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



GENERAL EDUCATION REQUIREMENTS

Name:
Student ID:
Date Admitted Into Major:

COURSES IN MAJOR (55 credits total)

BACHELOR OF SCIENCE SPORT & MOVEMENT SCIENCE

RECREATION MANAGEMENT CONCENTRATION/RECREATION & PARK MANAGEMENT SPECIALIZATION

							Required (51 credits)		
					SMS	130	Backpacking	1	
	isic College M	lath			SMS	132	Outdoor Education	1	
☐ ◆ Re	eading Compr	ehension			SMS	135	Theory & Practice of Adventure Programming	2	
					SMS	136	High Ropes Course Facilitation	1	
	.eneral Ed⊾	ucation Categories (34-	35 credits t	otal)	SMS	140	Basic Swim & Water Safety	1	
♦FYS	First Year Se			3	SMS	175	First Responder Training	3	
♦W-I		nunication - Level I			SMS	194	Health & Wellness	3	
♦OC	Oral Commun		SMS 130 Backpacking 1						
PGR		wth & Responsibility			SMS	271	Programming in Recreation	ing 1 Education 1 Practice of Adventure 2 Inguing 2 Inguing 2 Inguing 3 Inguing 4 Inguing 4 Inguing 5 Inguing 6 Inguing 7 Ingu	
WC VIE	World Culture	es		3	SMS	272	Outdoor Recreation & The	3	
HP	The Human F				SMS	371	Camp Administration	3	
CS	Contemporar Scientific	· · · · · · · · · · · · · · · · · · ·			SMS	375	•	3	
SR	Reasoning:	# SR Lab course			SMS	376		3	
QR	Quantitative F				SMS	390	Legal Issues in Sport Science	3	
		-	and Level	-	SMS	475		3	
		SMS	490	Facility & Event Management in	3				
	1	1			SMS	570A	Recreation Management Internship	12	
	Free	Electives (24 credits mi	inimum)						

SMS

May be necessary to take additional credits to attain the minimum 120 credits required for graduation depending on choices made for general education or minor selection.

Minor (Optional):								

▼ Required Support Courses (7 credits total)

† Electives (3 credits)

3

ACC	106	Financial Accounting	3	
DAN			1	
GPH	376P	Conservation of Natural Resources	3	

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Level II 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.

† Recreation and Park Management Specialization electives: SMS 320, 374, 471. Students choose one.

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



Name:
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BACHELOR OF SCIENCE SPORT & MOVEMENT SCIENCE

	GENERAL EDUCATION REQUIRE	MENTS			COL	URSES IN MAJOR (49 credits total)
						Required (46 credits)	
	Competencies			SMS	174	Strength & Con Tech & Assess	1
] ♦Ba	asic College Math			SMS	175	First Responder	3
1 + Re	eading Comprehension			SMS	198	Intro to Exercise Science I	3
	3 - 1			SMS	200	Motor Development	3
				SMS	201	Motor Learning	3
	♣General Education Categories (34-35 c	redits total)		SMS	250	Nutrition and Physical Perform	3
FYS	First Year Seminar	3		SMS	281	Research Methods in Exercise Science	3
W-I	Written Communication - Level I	3		SMS	300	Kinesiology	3
OC _	Oral Communication	3		SMS	350	Exercise Testing & Prescription	4
GR EA	Personal Growth & Responsibility Creative Expression & Appreciation	3 3		SMS	351	Health Promotion and Disease Prevention	3
NC	World Cultures	3		SMS	352	Exercise Physiology I	4
HP	The Human Past	3		SMS	355	Directed Field in Ex Science	3
CS	Contemporary Society	3		SMS	452	Exercise Physiology II	4
SR	Scientific # Any SR course Reasoning: # SR Lab course	3-4		SMS	580	Internship in Exercise Science	6
QR	Quantitative Reasoning	3				SMS/ATR Electives (3 credits)	
	t Written Communication (Level II and	d Lava III)			•	SWO/ATT LIECTIVES (3 Cledits)	
A/ II	‡ Written Communication (Level II and		_			SMO/ATT LIECTIVES (3 CIECTIS)	
W-II	Written Communication - Level II	d Level III)				SMO/ATT Electives (5 cleans)	
	· ,			_		ed Support Courses (29 credits to	tal)
	Written Communication - Level II]	PSY		ed Support Courses (29 credits to	tal)
	Written Communication - Level II Written Communication - Level III				Requir	ed Support Courses (29 credits to	
V-III	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minim	um)		PSY BIO CHE	Requir	ed Support Courses (29 credits to General Psychology Biological Systems Chemistry I	3
V-III May be	Written Communication - Level II Written Communication - Level III	um) e minimum 120 cre	edits	PSY BIO CHE MAT	Requir 101 105	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 minimer processary to take additional credits to attain the	um) e minimum 120 cre	edits	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
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minimer and processary to take additional credits to attain the end for graduation depending on choices made for	um) e minimum 120 cre	edits	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 minimer and processary to take additional credits to attain the end for graduation depending on choices made for	um) e minimum 120 cre	edits	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 3
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minimer and processary to take additional credits to attain the end for graduation depending on choices made for	um) e minimum 120 cre	edits	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 4 4 3 4 4
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minimer and processary to take additional credits to attain the end for graduation depending on choices made for	um) e minimum 120 cre	edits	PSY BIO CHE MAT OCT/ BHS BIO BIO ATR	Requir 101 105 130 147 247 200 201 101	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 Prevention and Care	3 4 4 3 4 4 4
W-III May be	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minimer and processary to take additional credits to attain the end for graduation depending on choices made for	um) e minimum 120 cre	edits	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 4 4 3
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minimer and processary to take additional credits to attain the end for graduation depending on choices made for	um) e minimum 120 cre	edits	PSY BIO CHE MAT OCT/ BHS BIO BIO ATR	Requir 101 105 130 147 247 200 201 101	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 Prevention and Care	3 4 4 3 4 4 4
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minimer and processary to take additional credits to attain the end for graduation depending on choices made for	um) e minimum 120 cre	edits	PSY BIO CHE MAT OCT/ BHS BIO BIO ATR	Requir 101 105 130 147 247 200 201 101	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 Prevention and Care	3 4 4 3 4 4 4
V-III May be	Written Communication - Level II Written Communication - Level III Free Electives (7 credits minime and precessary to take additional credits to attain the ed for graduation depending on choices made for minor selection.	um) e minimum 120 cre	edits	PSY BIO CHE MAT OCT/ BHS BIO BIO ATR	Requir 101 105 130 147 247 200 201 101	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 Prevention and Care	3 4 4 3 4 4 4

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♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

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



Name:
Student ID:
Date Admitted Into Major:

BACHELOR OF SCIENCE SPORT & MOVEMENT SCIENCE

EXERCISE SCIENCE CONCENTRATION -PROFESSIONAL TRACK

		Competencies	•	
	sic College M			
	eading Compr	ehension		
	₄Conoral Edi	ucation Categories (31-35 cradi	te total)
•FYS	First Year Se		34-33 Cicui	3
•W-I		nunication - Level I		3
♦OC	Oral Commu			3
PGR	Personal Gro	wth & Responsibility		3
CEA	Creative Exp	ression & Appreciation		3
WC	World Culture	es		3
HP	The Human F	Past		3
CS	Contemporar	y Society		3
SR	Scientific	# Any SR course		3-4
SIX	Reasoning:	# SR Lab course		4
QR	Quantitative I	Reasoning		3
	‡ Written C	ommunication (Lev	el II and Le	vel III)
W-II	Written Comr	nunication - Level II		
W-III	Written Comr	nunication - Level III		
	<u> </u>		L	

		Free Electory essary to take a graduation dep	dits to attain hoices made	the minimum	
L					

	Minor (Optional):								
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•									

Total credits for graduation: 120

COURSES IN MAJOR (56 credits total) Required (50 credits)

		Required (50 credits)		
SMS	174	Strength & Conditioning Tech. & Assessment	1	
SMS	175	First Responder	3	
SMS	198	Intro. to Exercise Science I	3	
SMS	202	Intro. to Exercise Science II	3	
SMS	200	Perceptual Motor Learning OR	3	
SMS	201	Perceptual Motor Development		
SMS	231	Intro to & Prevention of Athletic Injuries	3	
SMS	250	Nutrition and Physical Perform	3	
SMS	260	Intro to Health Ed & Promotion	3	
SMS	281	Research Methods in Exercise Science	3	
SMS	300	Kinesiology	3	
SMS	350	Exercise Testing & Prescription	4	
SMS	352	Exercise Physiology I	4	
SMS	355	Directed Field in Exercise Science	3	
SMS	373A	Fitness & Program Management	3	
SMS	476	Senior Seminar in Exercise Science	2	
SMS	580	Internship in Exercise Science	6	

SMS/ATR Electives (6 credits)

▼ Required Support Courses (22 credits total)

BIO	105	Biological Systems	4	
CHE	117	Gen, Organic & Biological Chem.		
		OR	4	
CHE	130	Chemistry I		
MAT	147	Statistics		
OCT/		OR	3	
BHS	247	Statistics for Health Professionals		
BIO	200	Anatomy and Physiology I	4	
BIO	201	Anatomy and Physiology II	4	
ATR	356	Strength and Conditioning	3	

Effective: 9/2017

▼ 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 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.

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



Name:	_
Student ID:	_
Date Admitted Into Major:	_

		EXE	RCISE SCIEN	NCE COL	NCENTRA	VIION	I – RESE	ARCH	IRACK	
	GENER	AL EDUCATION REQ	UIREMENTS	3				CO	URSES IN MAJOR (55 credits total))
									Required (49 credits)	
		Competencies					SMS	174	Strength & Con Tech & Assess	1
_	sic College M	ath					SMS	175	First Responder	3
	eading Compre						SMS	198	Intro to Exercise Science I	3
	and grade and particular and particu						SMS	202	Intro to Exercise Science II	3
							SMS	231	Intro to & Prevention of Athletic	3
	eGeneral Edu	cation Categories (3	4-35 credits	total)					Injuries	
•FYS	First Year Ser	minar		3			SMS	250	Nutrition and Physical Perform	3
♦W-I	1	nunication - Level I		3			SMS	281	Research Methods in Exercise	3
+OC	Oral Commun	nication		3			SMS	300	Science Kinesiology	3
PGR	Personal Gro	wth & Responsibility		3			SMS	303	Exercise Psychology	3
CEA		ession & Appreciation		3			SMS	350	Exercise Psychology Exercise Testing & Prescription	4
WC	World Culture			3	<u> </u>				Health Promotion and Disease	
HP	The Human P			3	<u> </u>		SMS	351	Prevention	3
CS	Contemporary			3			SMS	352	Exercise Physiology I	4
SR	Scientific	# Any SR course		3-4			SMS	355	Directed Field in Ex Science	3
QR	Reasoning:	♯ SR Lab course		3			SMS	452	Exercise Physiology II	4
QK	Quantitative F	ceasoning ommunication (Leve	III and Leve				SMS	477	Research Experience Exercise Science	3
W-II	1	nunication - Level II			, 1		SMS	478	Senior Research Project	3
W-III	Written Comn	nunication - Level III							SMS/ATR Electives (6 credits)	
						.				
	necessary to ta	Electives (6 credits r ke additional credits to at depending on choices m	tain the minimu					Requir	ed Support Courses (23 credits to	tal)
		minor selection.					BIO	105	Biological Systems	4
-							CHE	117	Gen, Organic & Biological Chem	Ť
									OR	4
							CHE	130	Chemistry I	
							MAT	147	Statistics	
							OCT/		OR	3
•	•			•	-	•	BHS	247	Statistics for Health Professionals	+.
		Minor (Optional):	<u> </u>			1	BIO	200	Anatomy and Physiology I	4
		(optional)	•				BIO	201	Anatomy and Physiology II	4
							ATR IDS	356 375	Strength and Conditioning Research Practicum	1
							IDS	3/3	Research Fracticum	
						ı I				

- 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 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



Name:
Student ID:
Date Admitted Into Major:

BACHELOR OF SCIENCE SPORT & MOVEMENT SCIENCE

HEALTH EDUCATION TEACHER EDUCATION CONCENTRATION

(Health/Family and Consumer Sciences Pre-K-12 Teacher Licensure)

		Competencies		
→ Ba	sic College M	ath		
☐ ◆ Re	eading Compre	ehension		
•	.edeneral Edu	ıcation Categories (3	4-35 credits	total)
♦FYS	First Year Se	minar		3
♦W-I	Written Comn	nunication - Level I		3
◆OC	Oral Commun	nication		3
PGR	Personal Gro	wth & Responsibility		3
CEA	Creative Expr	ession & Appreciation		3
WC	World Culture	es .		3
HP	The Human F	ast		3
CS	Contemporar	y Society		3
SR	Scientific	# Any SR course		3-4
SK	Reasoning:	♯ SR Lab course		4
QR	Quantitative F	Reasoning		3
	‡ Written C	ommunication (Leve	I II and Leve	l III)
W-II	Written Comm	nunication - Level II		
	†	nunication - Level III		

	Free Electives (8 Credits Minimum) essary to take additional credits to attain the minimur graduation depending on choices made for general minor selection.	

	Minor (Optional):		
		·	

COURSES IN MAJOR (28 credits total)

SMS	171	Fund of Exercise & Conditioning	1	
SMS	175	First Responder	3	
SMS	177	Intro to Teaching PE & Health	3	
SMS	200	Perceptual Motor Development	3	
SMS	250	Nutrition & Physical	3	
		Performance		
SMS	260	Intro to Health Ed/ Health Promo	3	
SMS	261	Consumer Health	3	
SMS	351	Disease & Illness	3	
SMS	361	Issues In Public and Com Health	3	
SMS	460	Methods & Material in Health Ed	3	

▼ Required Support Courses (49 credits total)

BIO	105	Biological Systems	4	
BIO	200	Anatomy & Physiology I	4	
BIO	201	Anatomy & Physiology II	4	
CHE	117	Clinical, Organic and Biological Chemistry	4	
EDC	115	Exploring Education	3	
EDC	404	Introduction to Teaching and Assessment	3	
EDC	405	Culturally Responsive Teaching	3	
EDC	415	Teaching Students with Exceptional Learning Needs	3	
EDU	307E	Fund of Teaching ESL	3	
EDU	473B	Student Teaching Practicum Health/Family Consumer Sci.	12	
PSY	251	Child Growth OR	3	
PSY	252	Adolescent Psychology		
PSY	300	Health Psychology	3	

- 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 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

[▼] 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.



→ Basic College Math → Reading Comprehension

W-III

Name:
Student ID:
Date Admitted Into Major:

BACHELOR OF SCIENCE SPORT & MOVEMENT SCIENCE

SPORT & MOVEM SPORT MANAGEMENT	_
GENERAL EDUCATION REQUIREMENTS	COUR
Competencies	SMS 140 B

♣General Education Categories (34-35 credits total)

♦FYS	First Year Se			3		
♦W-I	Written Comr			3		
◆OC	Oral Commun	nication			3	
PGR	Personal Gro	wth & Responsibility			3	
CEA	Creative Expr	Creative Expression & Appreciation			3	
WC	World Cultures				3	
HP	The Human Past				3	
CS	Contemporary Society				3	
SR	Scientific	# Any SR course			3-4	
SK	Reasoning:	# SR Lab course			4	
QR	Quantitative F	Reasoning			3	
Written Communication (Level II and Level III)						
W-II Written Communication - Level II						

Free Electives (13 credits minimum)

Written Communication - Level III

May be necessary to take additional credits to attain the minimum 120 credits required for graduation depending on choices made for general education or

minor selection.				

¶ Minor 15 – 18 credits (Optional):			
	-		•

COURSES IN MAJOR (54 credits total) Required (48 credits)

Required (40 Credits)				
SMS	140	Basic Swim & Water Safety	1	
SMS	175	First Responder	3	
SMS	290	Management in Sport Industries	3	
SMS	291	Marketing & Public Relations in Sport Industries	3	
SMS	292	Exp. Learning in Sport Mgmt.	1	
SMS	302	Sport in Culture	3	
SMS	390	Legal Issues in Sport Science	3	
SMS	391	Financial Aspects in Sport Industries	3	
SMS	392	Ethics & Communication In Sport Management	3	
SMS	396	Directed Field Experience in Sport Management	3	
SMS	490	Facility & Event Management in Sport Industries	3	
SMS	491A	High Performance Management	4	
SMS	495	Senior Seminar in Sport Management	3	
SMS	590	Sport Management Internship	12	

Required SMS Electives (6 credits)

†SMS		3	
†SMS		3	

▼ Required Support Courses (18 credits total)

ACC	106	Financial Accounting	3	
ACC	202	Managerial Accounting	3	
ECO	201	Principles of Macroeconomics	3	
ECO	202	Principles of Microeconomics	3	
PHL	203	Business Ethics	3	
PSY	101	General Psychology	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 II 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.
- † Major note: SMS electives to be chosen from the following SMS courses; 194, 195, 196, 200, 201, 270A, 271, 301, 320, 331, 360, 371, 373A, 374, or SMS 400
- Major note: Sport Management students who add a minor may require 122 125 total credits for graduation.

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

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

Advisor:

Name:	
Date admitted into Major:	
Transfer credits:	

SECOND MAJOR IN SPORT & MOVEMENT SCIENCE WITH A CONCENTRATION IN PHYSICAL EDUCATION

EDUCATION (EARLY CHILDHOOD & ELEMENTARY EDUCATION CONCENTRATION) † †

[] HAS FORMALLY DECLARED A MAJOR IN EARLY OR ELEMENTARY EDUCATION

ALL CORE AND MAJOR REQUIREMENTS FOR EDUCATION ARE LISTED ON THE FOLLOWING FLOWSHEETS:

BACHELOR OF SCIENCE EDUCATION, EARLY CHILDHOOD EDUCATION COMBINED B.S. & M.Ed.

OR

BACHELOR OF SCIENCE EDUCATION ELEMENTARY EDUCATION COMBINED B.S. & M.Ed.

COURSES IN MAJOR (36 credits total)

SMS	165	Education Gymnastics & Dance Concepts	3	
SMS	166	Theory & Practice of Invasion Games	3	
SMS	167	Theory & Practice of Target/Striking Fielding Games	3	
SMS	168	Theory & Practice of Net Games	3	
SMS	171	Fundamentals of Exercise & Conditioning	3	
SMS	175	First Responder	3	
SMS	177	Introduction to Teaching PE & Health	3	
SMS	200	Perceptual Motor Learning OR Intro to Health & Physical Activity for Children	3	
SMS	300	Kinesiology	3	
SMS	352	Exercise Physiology	3	
SMS	382	Teach PE & Health for Children with Special Needs	3	
SMS	383	Assessment in PE & Health	3	

♥ Required Support Courses (12 credits)

BIO	121	Diversity of Life	3	
BIO	122	World of Cells	3	
BIO	206	Structure & Function of the Human Body	3	