

University of Saint Joseph

Exercise Science

1 st Semester: _		<u>16</u>		2 nd Semester:BIOL 241	<u>15</u>
BIOL 11/Lintro	duction to Cellular Biology	4		Anatomy & Physiology I	4
RELS 125	duction to cellular biology	3		INTD 116 First Year Seminar II	1
	Year Seminar I	3	65	MATH 110 Elementary Statistics	3
ENGL 104 or	ENGL 110 (Honors)	3		PSYC 100 Intro to Psychology	3
CORE		3	20	EXSC 100 Surveys of Careers in Ex Science	1
CONE		J		CORE	3
				4 th Semester:	15
3 rd Semester: _		<u>16</u>	CE		_
PIOL 242 Apat	omy & Physiology II	4		NUTR 202/SPST 202 Exercise Physiology	3
	only & Physiology II Ian Development Through Lifespan			SPST 200 Athletic Injury Care & Prevention	3
	olth Promotion Strategies	3 3	65	NUTR 220 Fundamentals of Nutrition	3
	nce of Fitness and Wellness,	2		CORE/Elective	3
LASCIZO SCICI	ice of Titiless and Weiliness,	_		PHIL 110 or PHIL 120	3
CHEM170		1	6	220 0 220	
CHEM170		4			
		·		6 th Semester:	<u>15</u>
5 th Semester: _		<u>15</u>	5	6 th Semester:	
5 th Semester: _ EXSC 310 Clinic	cal Kinesiology & Biomechanics	<u>15</u>	S		
5 th Semester: _ EXSC 310 Clinic EXSC 325 Moto	cal Kinesiology & Biomechanics or Control & Learning	15 3 3	SING	6 th Semester: EXSC 340 Strength & Conditioning Health/Performance	3
5 th Semester: _ EXSC 310 Clinic EXSC 325 Moto NUTR 236 Spo	cal Kinesiology & Biomechanics or Control & Learning rts Nutrition	15 3 3 3	PRING	6 th Semester: EXSC 340 Strength & Conditioning Health/Performance INTD 301 Mercy Integrative Seminar	3
5 th Semester: _ EXSC 310 Clinic EXSC 325 Moto NUTR 236 Spo RELS 301 Mora	cal Kinesiology & Biomechanics or Control & Learning	15 3 3 3 3	SPRING	6 th Semester: EXSC 340 Strength & Conditioning Health/Performance INTD 301 Mercy Integrative Seminar EXSC 425 Exercise Program Design and Management	3 3 3
5 th Semester: _ EXSC 310 Clinic EXSC 325 Moto NUTR 236 Spo	cal Kinesiology & Biomechanics or Control & Learning rts Nutrition	15 3 3 3	SPRING	6 th Semester: EXSC 340 Strength & Conditioning Health/Performance INTD 301 Mercy Integrative Seminar EXSC 425 Exercise Program Design and Management CORE/ELECTIVE	3 3 3
5 th Semester: _ EXSC 310 Clinic EXSC 325 Moto NUTR 236 Spo RELS 301 Mora CORE:	cal Kinesiology & Biomechanics or Control & Learning rts Nutrition al Issues in Health Care	15 3 3 3 3 3	SPRING	6 th Semester: EXSC 340 Strength & Conditioning Health/Performance INTD 301 Mercy Integrative Seminar EXSC 425 Exercise Program Design and Management CORE/ELECTIVE CORE:	3 3 3 3
5 th Semester: _ EXSC 310 Clinic EXSC 325 Moto NUTR 236 Spo RELS 301 Mora CORE:	cal Kinesiology & Biomechanics or Control & Learning rts Nutrition	15 3 3 3 3	GSPRINGS	6 th Semester: EXSC 340 Strength & Conditioning Health/Performance INTD 301 Mercy Integrative Seminar EXSC 425 Exercise Program Design and Management CORE/ELECTIVE CORE:	3 3 3 3
5 th Semester: _ EXSC 310 Clinic EXSC 325 Motor NUTR 236 Spo RELS 301 Mora CORE: 7th Semester:	cal Kinesiology & Biomechanics or Control & Learning rts Nutrition al Issues in Health Care	15 3 3 3 3 3	NG SPRING S	6 th Semester: EXSC 340 Strength & Conditioning Health/Performance INTD 301 Mercy Integrative Seminar EXSC 425 Exercise Program Design and Management CORE/ELECTIVE CORE: 8th Semester: EXSC 410 Clinical Exercise Physiology	3 3 3 3 3
5 th Semester:	cal Kinesiology & Biomechanics or Control & Learning rts Nutrition al Issues in Health Care	15 3 3 3 3 3 3	SPRING	6 th Semester: EXSC 340 Strength & Conditioning Health/Performance INTD 301 Mercy Integrative Seminar EXSC 425 Exercise Program Design and Management CORE/ELECTIVE CORE: 8th Semester: EXSC 410 Clinical Exercise Physiology EXSC 485 Internship in Exercise Science II	3 3 3 3 3 15 3 2
5 th Semester:	cal Kinesiology & Biomechanics or Control & Learning rts Nutrition al Issues in Health Care cise Testing & Prescription	15 3 3 3 3 3 3	PRING	6 th Semester: EXSC 340 Strength & Conditioning Health/Performance INTD 301 Mercy Integrative Seminar EXSC 425 Exercise Program Design and Management CORE/ELECTIVE CORE: 8th Semester: EXSC 410 Clinical Exercise Physiology EXSC 485 Internship in Exercise Science II Elective: PHYS 140—Intro to Physics II	3 3 3 3 3 15 3 2 4
5 th Semester:	cal Kinesiology & Biomechanics or Control & Learning rts Nutrition al Issues in Health Care cise Testing & Prescription rnship in Exercise Science I 130 - Introductory Physics I (Pre Req: MATH 170)	15 3 3 3 3 3 3 4 2	SPRING SPRING S	6 th Semester: EXSC 340 Strength & Conditioning Health/Performance INTD 301 Mercy Integrative Seminar EXSC 425 Exercise Program Design and Management CORE/ELECTIVE CORE: 8th Semester: EXSC 410 Clinical Exercise Physiology EXSC 485 Internship in Exercise Science II	3 3 3 3 3 15 3 2

The exercise science major also requires <u>two</u> electives (6 cr) from the following list or other course with permission of advisor:

Any 3 credit NUTR, PUBH, HESC course; EXSC410 Clinical Ex Phys (3 cr); or a 3 cr course in sport psyc, inclusivity in sport or health psyc; PHYS130, PHYS140.

When selecting electives, confer with Academic Advising to ensure that course selection aligns with future professional plans.

Students that will be applying to PT school or other graduate programs may need additional courses in the Bachelor's degree. Example, for PT school, PHYS130/140 may be needed and CHEM175/CHEM176 is recommended instead of CHEM170.

NOTE: This is an unofficial worksheet and is subject to change. Responsibility to register for the necessary courses in the proper sequence to meet the requirements of one's academic program rests with the student. Please consult your Academic Advisor, Faculty/Major/Department Advisor, and USJ catalog for the most up-to-date degree requirements.