Sample Program for Sport & Exercise Science Major – 3+ PT Program with Rosalind Franklin WLC entranceF2020 or after RLK 3/10/22

		Fres	nman		
	Fall		Spring		
Course		Credits	Course		Credits
CHE161	General Chemistry 1	4	CHE162	General Chemistry 2	4
CHE168	General Chemistry Lab 1	1	CHE169	General Chemistry Lab 2	1
PSY101	Introduction to Psychology	3	MAT117	Elementary Statistics	3
ENG101	Writing and Rhetoric	3	THE1xx	General Education 3	
SPE200	Foundations of Sport & Ex. Sci.	2	COM101	Introduction to Communication 3	
COL101	General Education	1	LAS101	General Education	3
PED100	General Education	1			
		15			17
	-	Sopho	omore	•	
Fall			Spring		
BIO201	Principles of Biology 1	4	BIO202	Principles of Biology 2	4
BIO225	Anatomy & Physiology 1	4	BIO255	Anatomy & Physiology 2	4
SPE 210	Strength & Conditioning	3	PHY151	General Physics 1	4
SPE240	Cognitive and Behavioral Change in SPE	3	BIO 240	Nutrition	3
PED315	Prev. & Care of Athletic Injuries	2	THE2xx	General Education	3
FINE ARTS	General Education	3	PED200	First Aid, CPR & AED	1
ANTS		19			19
		Jur	nior		_
	Fall		Spring		
SPE425	Kinesiology & Biomechanics	4	SPE325	Exercise Physiology	4
PHY152	General Physics 2	4	SPE 430	Fitness Assessment & Exercise	4
				Prescription	
THE3xx	General Education (331 or 332)	3	SPE450	Research Strategies in SPE 2	
ENG LIT	English Literature	3	SPE 490	Internship	3
HIS	History	3	THE4xx	General Education	3
			LAS 401	Gen Ed Capstone	2
			or 402		
		17			18

Prerequisite courses required for admission to the RFU-DPT program are highlighted in red. This assumes reverse transfer of 15 total semester hour equivalent credits from the RFU-DPT Program to fulfill the requirements for a Bachelor of Science degree (120 total credits) with a major in SPE as follows:

RFU-DPT College Year 1 courses		Quarter hour	Quarter hourWLC reverse transfer coursecredits toward		Semester hour
		credits toward			credits toward
		DPT			B.S.
MCBA 501	Clinical anatomy	10	SPE ELE	SPE Elective	15
HPTH 622	Critical Inquiry	4			
HPTH 642	Critical Inquiry II	3			
HPTH 646	Fundamentals of Physiology	4			
HPTH 645	Clinical Physiology	6			
HPTH 635	Kinesiology & Motor Control	3			
		36 QH Credits			15 SH Credits