Sample Program for Sport & Exercise Science Major – 3+3 DPT Program with Rosalind Franklin WLC entrance Fall 2020 or after RLK4/1/20

		Fresl	hman		
	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	PHY151	General Physics 1	4
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			18
		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
PHY152	General Physics 2	4	MAT117	Elementary Statistics	3
SPE240	Sports Psychology	3	SPE310	Motor Learning & Development	3
PED315	Prev. & Care of Athletic Injuries	2	THE2xx	General Education	3
		17			17
		Jur	nior		
Fall			Spring		
PSY120	Human Growth & Development	3	SPE325	Exercise Physiology	4
SPE425	Kinesiology & Biomechanics	3	BIO365	Muscle Physiology	4
FINE ART	General Education	3	SPE450	Research Strategies in SPE	2
THE3xx	General Education	3	SPE415	Anatomical Kinesiology	4
THE4xx	General Education	3	ENG LIT	English Literature	3
HIS	History	3			
		18			17

Prerequisite courses required for admission to the RFU-DPT program are highlighted in red.

This assumes reverse transfer of 19 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	WLC reverse transfer course		Semester
		credits			hour credits
		toward DPT			toward B.S.
MCBA 501	Clinical anatomy	10	BIO425	Advanced Human Anatomy	4
HPTH 622	Critical Inquiry	4	BIO323	Medical Terminology	2
HPTH 642	Critical Inquiry II	3	BIO240	Nutrition	3
HPTH 646	Fundamentals of Physiology	4	BIO455	Advanced Physiology	4
HPTH 645	Clinical Physiology	6	BIO355	Pathophysiology	3
HPTH 635	Kinesiology & Motor Control	3	SPE EL	SPE Elective	3
PBBS 504	Neuroscience	5			19 SH
HTPH 623	Practice Issues I	1			
		36 QH			