# Curriculum

#### SAINT FRANCIS UNIVERSITY

#### **School of Health Sciences and Education**

### **Physical Therapy: Bachelor of Science in Health Science (PT-S 3+3)**

(Leading to the Doctor of Physical Therapy)

	Year 1 - Summer			Year 1 – Fall		Year 1 - Spring				
No required courses			BIOL 111	Biology 1 w/lab	4	CHEM 114	Human Chemistry II w/lab	4		
•			CHEM 113	Human Chemistry I w/lab	4	CORE 113	First Year Seminar	3		
			CORE 103	Fall Comm Enrichment	0	CORE 104	Spring Comm Enrichment	0		
			WRIT 102	Research Writing	3	LANG	Language Elective	3		
			HIST	History Elective	3	PSYC 101	Intro to Psychology	3		
			PT 101	Physical Therapy Seminar I	<u>1</u>	RLST105	Franciscan Goals for Today	<u>3</u>		
					<u>1</u> 5		·	<b>1</b> 6		
	Year 2 – Summer			Year 2 – Fall			Year 2 – Spring			
No required courses			BIOL 205	Anat & Physiology I w/lab	4	BIOL 206	Anat & Physiology II w/lab	4		
			LIT 104	Intro to Literature	3	Gen Ed	Econ, Poli Sci, Soc Elective	3		
			FNAR	Elective	3	Gen Ed <sup>2</sup>	Social Science Elective	3		
			PHIL 205	Discovering Philosophy	3	MATH	Math 110/112/121	3		
			PSYC 1,2	Elective	<u>3</u>	PT 102	Physical Therapy Seminar II	1		
						PSYC 1,2	Elective	<u>3</u>		
					16			17		
Year 3 - Summer				Year 3 – Fall			Year 3 - Spring			
No required courses			<b>EXAM 301</b>	Writing Comp Exam	0	CORE 407	Keystone Seminar	3		
_			EXPH 305 <sup>4</sup>	Exer Physiology w/ lab	4	Gen Ed 5	Diversity Elective	3		
			Gen Ed 5	PHIL or RLST Elective	3	<b>PHYS 105</b>	Physics II w/lab	4		
			PHYS 104	Intro Physics I w /lab	4	STAT 205	Essentials of Statistics	3		
				Minor course	2-3		Minor course	3-4		
				Minor course	<u>2-3</u>					
					<del>15-</del> 17			16-17		
	Year 4 – DPT 1 - Summer			Year 4 – DPT 1 - Fall			Year 4 – DPT 1 - Spring			
PT 402	Movement Science 1	2	PT 403	Movement Science 2	2	PT 501	Neuroscience 1	2		
PT 404	Surface Anatomy/Palpation	1	PT 405	Exercise Prescription	2	PT 511	Path & Diff. Dx-Musculoskeletal	3		
PT 406	Human Anatomy 1	<u>3</u>	PT 407	Human Anatomy 2	2	PT 522	Therapeutic Agents	3		
			PT 510	Pathology & Differential Dx-CP	2	PT 523	PM 2-Musculoskeletal 1	4		
			PT 520	Physical Therapy Procedures	3	PT 540	Pharmacology	2		
			PT 521	PM 1-Cardiopulmonary	4	PT 555	Research 1-Critical Inquiry	2		
			PT 530	Professional Issues-Doc.	2	PT 561	Clinical Education Seminar 2	0.5		
			PT 560	Clinical Education Seminar 1	0.5	PT 571	Professional Development 2	0.5		
			PT 570	Professional Development 1	0.5					
		6		1	18			17		

Bachelor of Science in Health Science earned after completion of year 4. Total credits = 137-140 \*Note: If students take courses that count for multiple categories as noted below the total credits could be 131. 

¹The three elective Psychology credits must be taken from any of the following: PSYC 204, 205, 206, 209, 302, 303, 304, 305, 314, 321, 322, 323 ²PYSC Elective may count as Social Science Elective

Minor must be approved by academic advisor.

Revised 09/02/19

<sup>&</sup>lt;sup>4</sup> If student pursues an exercise physiology minor, EXPH 305 may be taken in the Spring of year 2. <sup>5</sup> PHIL 312 may count for PHIL and Diversity Electives.

## SAINT FRANCIS UNIVERSITY

### **School of Health Sciences and Education**

# **Physical Therapy: Doctor of Physical Therapy**

(Professional Curriculum)

	Year 1 – DPT 1 - Summer			Year 1 – DPT 1 - Fall			Year 1 – DPT 1 - Spring					
PT 402	Movement Science 1	2	PT 403	Movement Science 2	2	PT 501	Neuroscience 1	2				
PT 404	Surface Anatomy/Palpation	1	PT 405	Exercise Prescription	2	PT 511	Pathology & Diff. Dx-Musculoskeletal	3				
PT 406	Human Anatomy 1	<u>3</u>	PT 407	Human Anatomy 2	2	PT 522	Therapeutic Agents	3				
			PT 510	Pathology & Differential Dx-CP	2	PT 523	PM 2-Musculoskeletal 1	4				
			PT 520	Physical Therapy Procedures	3	PT 540	Pharmacology	2				
			PT 521	PM 1-Cardiopulmonary	4	PT 555	Research 1-Critical Inquiry	2				
			PT 530	Professional Issues-Documentation	2	PT 561	Clinical Education Seminar 2	0.5				
			PT 560	Clinical Education Seminar 1	0.5	PT 571	Professional Development 2	<u>0.5</u>				
			PT 570	Professional Development 1	<u>0.5</u>							
		6			18			17				
Bachelo	Bachelor of Science in Health Science earned after completion of year 4.											
	Year 2 – DPT 2 - Summer			Year 2 – DPT 2 - Fall			<b>Year 2 – DPT 2 - Spring</b>					
PT 660	Clinical Education Experience 1	<u>4</u>	PT 601	Neuroscience 2	2	PT 611	Pathology & Diff. Dx-Multiple System	2				
PT 651	Research 2-Clinical Application of Research	1	PT 610	Pathology & Diff. Dx-Neurology	2	PT 622	PM 5-Musculoskeletal 2	4				
			PT 620	PM 3-Neurology 1	4	PT 623	PM 6-Neurology 2	4				
			PT 621	PM 4-Pediatrics	2	PT 624	Motor Control & Advanced Exercise	2				
			PT 630	Professional Issues-Ethics	2	PT 631	Professional Issues-Legal	2				
			PT 641	Psychosocial Aspects of Patient Care	3	PT 640	Advanced Concepts in PT Practice 1	2				
			PT 655	Research 2-Clinical Research Design	2	PT 642	Teaching & Learning	2				
			PT 670	Professional Development 3	<u>0.5</u>	PT 671	Professional Development 4	<u>0</u>				
		5			17.5			18				
	Year 3 – DPT 3 - Summer			Year 3 – DPT 3 - Fall			Year 3 – DPT 3 - Spring					
PT 720	PM 7-Geriatrics	2	PT 731	Professional Issues-Health Policy, Admin	2	PT 762	Clinical Education Experience 4	8				
PT 721	PM 8-Other Systems	4	PT 760	Clinical Educ Experience 2 (8 wks)	4	PT 771	Professional Development 6	<u>0</u>				
PT 722	PM 9-Complex Patients	2	PT 761	Clinical Educ Experience 3 (8 wks)	<u>4</u>		1					
PT 730	Administration	3		1	_							
PT 740	Advanced Concepts in PT	2										
	Practice 2											
PT 741	Health & Wellness	2										
PT 770	Professional Development 5	0.5										
	-	15.5			10			8				