



USC DPT STUDENT SCHEDULE



Summer 2023

		8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00	5:30	6:00	6:30	7:00	7:30	
Monday	1						Orthopedic PT II Blatt 104 (10:30 - 12:00)				Documentation Blatt 104 (12:30 - 3:30)															
	2																									
Tuesday	1		Orthopedic Physical Therapy II Blatt 104 (8:30 - 12:00)								Pain Mechanisms Blatt 104 (12:30 - 2:30)															
	2		Differential Diagnosis Blatt 105 (8:30-10:30)				Essentials of Cardiopulmonary PT Blatt 105 (11:00 - 2:30)																			
Wednesday	1	Biophysical Agents Blatt 104 (8:15 - 10:00)				Orthopedic PT II Blatt 104 (10:30 - 12:00)					Pain Mechanisms Blatt 104 (1:00 - 3:00)															
	2		Differential Diagnosis Blatt 105 (8:30 - 10:30)				Essentials of Cardiopulmonary PT Blatt 105 (11:00 - 2:30)																			
Thursday	1		Orthopedic Physical Therapy II Blatt 104 (8:30 - 12:00)								Pain Mechanisms Blatt 104 (12:30 - 2:30)															
	2		Differential Diagnosis Blatt 105 (8:30-10:30)				Essentials of Cardiopulmonary PT Blatt 105 (11:00-2:30)																			
Friday	1	Biophysical Agents Blatt 104 (8:00 - 11:30)																								
	2																									
PHYT 741	Clinical Documentation in PT						Arnot			PHYT 766	Essentials of Cardiopulmonary PT						Ward									
PHYT 751	Orthopedic Physical Therapy II						Halle			PHYT 806	Differential Diagnosis & Clinical Reasoning in PT						Balzer									
PHYT 761	Pain Mechanisms and Treatment in PT						Harrington			PHYT 851	Clinical Experience in Physical Therapy II						Ward / Geary			(6/17 - 8/9)						
PHYT 763	Biophysical Agents in PT						Arnot			PHYT 888	Research Project*						Faculty									
PHYT 850	Clinical Experience in Physical Therapy I						Geary (6/17 - 8/9)			PHYT 853	Clinical Experience in Physical Therapy IV						Geary			(5/13 - 8/2)						

All classes are 5/6 - 6/7 unless otherwise marked

* Failure to register for PHYT 888 as assigned will result in additional credits in Spring 2025