



State University of New York
Upstate Medical University

Class VII T-DPT Schedule

Summer 2009 Semester (4 credits)

June 12 th am	Mandatory Orientation	
June 12 th pm	PHYT 681	Informatics (2 credits)
June 13 th all day	PHYT 682	Evidence-based Practice and Decision Making (2 credits)
June 14 th all day	PHYT 682	Evidence-based Practice and Decision Making
July 25 th all day	PHYT 682	Evidence-based Practice and Decision Making
July 26 th all day	PHYT 682	Evidence-based Practice and Decision Making
July 27 st all day	PHYT 681	Informatics (on-line option)

Fall 2009 Semester (4 credits)

Sept 18 all day	PHYT 655	Case Report and Applied Decision Making (1 credit)
Sept 19 all day	PHYT 655	Case Report and Applied Decision Making
This course may an on-line option		
Oct 17 all day	PHYT 665	Differential Diagnosis and Imaging Part I (3 credits)
Oct 18 all day	PHYT 665	Differential Diagnosis and Imaging Part I
Oct 19 all day	PHYT 665	Differential Diagnosis and Imaging Part I
Nov 21 all day	PHYT 665	Differential Diagnosis and Imaging Part I
Nov 22 all day	PHYT 665	Differential Diagnosis and Imaging Part I
Nov 23 all day	PHYT 665	Differential Diagnosis and Imaging Part I
Part of this course includes an on-line option		
TBA (elective)	PHYT 629	Current Issues in Sports PT
TBA (elective)	PHYT 649	Personal and Professional Marketing

Spring 2010 Semester (2 credits)

Jan 24 all day	PHYT 666	Differential Diagnosis and Imaging Part II (2 credits)
Jan 25 all day	PHYT 666	Differential Diagnosis and Imaging Part II
March 5 all day	PHYT 666	Differential Diagnosis and Imaging Part II
March 6 all day	PHYT 666	Differential Diagnosis and Imaging Part II
This weekend may be on-line option		
TBA (Elective)	PHYT 684	Pharmacology (on line option)

Summer 2010 Semester (3 credits)

Independent Study PHYT 692 Case Analysis (3 credits)***

***Register for PHYT 692 by semester (1 credit the first semester, -1-2 credits for subsequent semesters until completed.

TBA (Elective) PHYT 673 & 674 Exercise Science & Lab

TBA (Elective) PHYT 624 Current Issues in Geriatric Physical Therapy