

## DPT Curriculum Plan

*CAPTE and General Education and Integrated Learning Model Proposal*

Approved by faculty, 5/3/06, 2/21/07

Year I	<b>Fall</b> PSY U101 Foundations of Psychology (LC) (KD) CHM U101 Chemistry I CHM U102 Chemistry I Lab ENG U111 English I (KD, W) BHS U100 Freshman Seminar (LC) General Elective (KD)	4  5 0 4 1 $\frac{4}{18}$	<b>Spring</b> CHM U104 Chemistry II CHM U105 Chemistry II Lab PSY U404 Developmental Psychology (KD) MTH U141 (QR) Elective: Humanities (KD)	5 0 4 4 $\frac{4}{17}$	<b>Summer I</b>   VACATION	17	<b>Summer II</b>   VACATION	35
Year II	<b>Fall</b> MTH U280 (Statistics) BIO U117 Anatomy & Physiology I BIO U118 Anatomy & Physiology I Lab PHY U145 Physics for Life Sciences I PHY U146 Physics for Life Sciences I Lab Elective: Social Science (KD)	4 4 1 4 1 $\frac{4}{18}$	<b>Spring</b> BIO U119 Anatomy & Physiology II BIO U120 Anatomy & Phys II Lab PHY U147 Physics for Life Sciences II PHY U148 Physics for Life Science II Lab Elective: Humanities (KD) MCOP U101 Prof Development PTHU203 Human Skills Development	4 1 4 1 4 1 $\frac{2}{17}$	<b>Summer A</b> BHS U200 Clinical Skills for Health Care Professionals BHS U201 Clinical Skills Lab General Elective (KD)	3  1 $\frac{4}{8}$	<b>Summer B</b>  Coop 1 *	43 Program Cum 78
Year III	<b>Fall</b>  COOP 1* CONTINUES	18	<b>Spring</b> PTH U301 Gross Anatomy PTH U302 Gross Anatomy Lab PTH U303 Kinesiology PTH U304 Kinesiology Lab PTHU305 Prof Sem I (IL) BHSU460 Psychosocial Mgt (W,D) CES U500 Exercise Physiology CES U501 Exercise Physiology Lab	4 1 3 1 2 2 4 $\frac{1}{18}$	<b>Summer A &amp; B- PT Professional Program Begins</b> PTH U308 Neuroscience PTH U309 Neuroscience Lab PTH U310 Pathology PTH U311 Recitation for U310 PTH U400 Motor Control PTH U402 Motor Control Lab PSC UXXX Basic Pharmacology PTHU312 Modalities PTHU313 Modalities Lab	4 1 4 0 3 1 2 1 $\frac{1}{17}$	<b>Summer B Continued</b>	35 Program Cum 113

- 1 KEY: Relative to General Education Requirement proposal  
 LC = Two or more linked *learning communities* within the first year  
 KD = Four *knowledge domain* courses, i.e. one in each of the Arts/Humanities, Social Science, Science/Technology areas, and a 4<sup>th</sup> outside the major in one of these at an intermediate level  
 QR = At least one course in *quantitative reasoning*  
 W = Four *intensive writing courses* (one during the freshman year, two at the intermediate level, one as part of each student's capstone requirement)  
 D = One *diversity* requirement  
 IL = Opportunities for *integrated learning* within the undergraduate experience  
 Cap = A required *capstone* course/experience  
 \* One *experiential learning* experience with reflective dimension

Year IV	Fall DPT Begins DPT 1		Spring		Summer A		Summer B	
Year Total 26	ENG U306 Writing for Hlth Professions (W) BHS U450 Research (W) PTH U503 Cardiovascular & Pulm Mgmt PTH U504 Cardiovas & Pulm Mgmt Lab PTH U505 Musculoskeletal Mgmt I PTH U506 Musculoskeletal Mgmt I Lab	4 4 4 1 4 4	COOP 2 * BEGINS		COOP 2 * CONTINUES		PTH U520 Clinical Integration I (Cap) PTH U521 Case Studies U520 PTH U515 Integumentary/ Advanced Modalities PTH U516 Integumentary Lab PTH U351 PT Business Management	2 1 2 1 2 8
Program Cum 139	<b>CAPG150 EI/ Family</b> <i>(substitute for grad elective, spring 2007)</i>	1 <u>3</u> 21						
Year V	Fall DPT Year 2		Spring		Summer A		Summer B	
Year Total 51	PTH G215 Assistive Technology PTH G216 Assistive Technology Lab PTH U517 Neurological Management I PTH U518 Neurological Mgmt I Lab PTH G219 Administration PTH G243 Health Assessment PTH G244 Recitation for G243	3 1 4 1 4 3 0 <u>3</u> 19	<b>EI Project</b> (W, D, Cap) PTH U510 PT Professional Seminar II (IL) PTH U531 Integrative PT Practice PTH G221 Neurological Management II PTH G222 Neurological Mgmt II Lab PTH G223 Musculoskeletal Management II PTH G224 Musculoskeletal Mgmt II Lab Graduate Elective <b>Moved to Fall, Year IV</b>	0 2 2 4 1 4 1 <u>0</u> 14	PTH G441 Clinical Education I (8 weeks) (Cap)	6	PTH G231-237 PT Advanced Electives – (2 Required) <b>Moved to Spring, Year VI</b> PTH G240 Differential Diagnosis	3
Program cum 190	<b>CAPG151 EI/Infant, Toddler</b> <i>(substitute for PT Project 1)</i>							
Year VI	Fall DPT Year 3		Spring					
Year Total 19	PTH G445 Clinical Education II (Cap) (10 weeks) PTH G251 Diagnostic Imaging (on line)	7 <u>3</u> 10	PTH G448 Clinical Education III (Cap) (12 Weeks) <b>(Counts for EI Pract 1 &amp; 2 also)</b> <b>SLAG334 EI Assess &amp; Intervention</b> <b>CAPG152 EI Plan &amp; Eval</b>	9  <u>3</u> 15				
Six Year Total = 209								

2

KEY: Relative to General Education Requirement proposalLC = Two or more linked *learning communities* within the first yearKD = Four *knowledge domain* courses, i.e. one in each of the Arts/Humanities, Social Science, Science/Technology areas, and a 4<sup>th</sup> outside the major in one of these at an intermediate levelQR = At least one course in *quantitative reasoning*W = Four *intensive writing courses* (one during the freshman year, two at the intermediate level, one as part of each student's capstone requirement)D = One *diversity* requirementIL = Opportunities for *integrated learning* within the undergraduate experienceCap = A required *capstone* course/experience\* One *experiential learning* experience with reflective dimension