Maryville University Doctor of Physical Therapy with a Bachelor of Science in Health Science

FIRST YEAR

TIKST TEAK	
Fall CHEM 103 General Chemistry I *ENGL 101 Writing I: The Writing Process HEPR 107 Foundations of Health Care INTD 101 University Seminar MATH 125 College Algebra & Trigonometry	<u>Credit Hours</u> 4 3 3 3 3 16
Spring CHEM 104 General Chemistry II *ENGL 104 Writing II: Research & Argumentative Essays *Humanities Elective Fine Art or Art/Music *Humanities Elective *ISYS 100 Digital Foundations	4 3 3 3 3 16
SECOND YEAR	
Fall BIOL 101 Anatomy & Physiology I *ENGL Literature *HIST Elective PHYS 103 General Physics I *PSYC 101 General Psychology	4 3 3 4 <u>3</u> 17
Spring BIOL 102 Anatomy & Physiology II HEPR 108 Medical Terminology HEPR 300 Cultural Diversity in Health/Illness PHYS 104 General Physics II *PSYC 321 Abnormal Psychology	4 3 3 4 <u>3</u> 17
THIRD YEAR	
Fall BIOL 394 Advanced Physiology HEPR 400 Health Care Ethics HEPR 430 Genetics for Health Care Professionals *PSYC 254 Human Development Through Lifespan *SOSC 341 Understanding Statistical Inference	3 3 3 3 3 15
Spring HEPR 350 Counseling for Health Care Professionals HEPR 440 Health Care Systems HEPR 370 Fitness, Wellness & Nutrition HEPR 420 Clinical Epidemiology *Humanities Elective	3 3 3 3 3 15

FOURTH YEAR

FOURTH YEAR		
Fall BIOL 510 Gross Anatomy I BIOL 511 Neuroanatomy PHTH 500 Principles of PT I PHTH 509 Kinesiology I PHTH 529 Exercise Physiology		4 3 3 3 3 16
Spring BIOL 512 Gross Anatomy II PHTH 502 Principles of PT II PHTH 515 Kinesiology II PHTH 522 Functional Neurophysiology PHTH 525 Patient Management PHTH 531 Systems & Disease I	TOTAL:	4 2 3 3 3 2 17 129
<u>FIFTH YEAR</u>		
Fall PHTH 523 Physical Agents PHTH 524 Examination Procedures PHTH 527 Intro to Diagnostic Imaging PHTH 532 Systems & Disease II PHTH 533 Systems & Disease III PHTH 551 Research Methods		2 4 1 3 3 3 16
Spring PHTH 514 Exercise Principles PHTH 534 Systems & Disease IV PHTH 626 Orthopedic Conditions I PHTH 627 Functional Development PHTH 644 Clinical Education Foundations I PHTH 652 Research Proposal I		3 4 4 3 2 1 17
Summer PHTH 645 Clinical Experience I		4
One 10 week clinical rotation SIXTH YEAR Fall PHTH 628 Orthopedic Conditions II PHTH 631 Pharmacology PHTH 632 Neurologic Conditions & Management PHTH 633 Management of Ethical Practice		3 3 4 3
PHTH 634 Cardiopulmonary Conditions & Management PHTH 653 Research Proposal II		3 2 <u>2</u>
TITTI 000 Research Froposiu ii		<u>2</u> 17

SIXTH YEAR (cont'd)

	TOTAL CREDIT HOURS	210
Fall PHTH 650 Clinical Experience V One 10 week clinical rotation		5
Summer PHTH 648 Clinical Experience III PHTH 649 Clinical Experience IV Two 10 week clinical rotations		4 <u>3</u> 7
PHTH 630 Spectrum of Care Throughou PHTH 647 Clinical Education Foundatio PHTH 654 Research Symposium PHTH 662 Seminar in Physical Therapy PHTH 663 Seminar in Physical Therapy PHTH 664 Seminar in Physical Therapy PHTH 665 Differential Diagnosis	t the Life Span	3 1 2 1 1 1 2 15
<u>Spring</u> PHTH 629 Advanced Assessment (capst	\ \	4

- > This is a **suggested sequence** for courses. The courses marked with an (*) may be taken out of sequence per student's choice and advisor's permission.
- > The sequence and content of courses may change to allow the Program to provide current practice content and to maintain compliance with educational objectives established by our accreditation body.
- > 128 hours of credit are required for the Bachelor of Health Science. If any course is waived without earning credit, additional electives must be taken to total 128 credit hours.