

John G. Rangos, Sr. School of Health Sciences

PHYSICAL THERAPY

Pre-Professional Phase – Health Science Track (97 Credits)

In most cases, courses listed in bold must be taken in the exact semester indicated; all other courses are interchangeable.

Fall of 1stYear – 17 Credits

BIOL-111/L Biology I: Cells, Genetics, Dev/Lab (4/0 cr.) HLTS-115 Intro to Health & Movement Exercise Science (1 cr.) BRDG-101 Writing & Analysis (3 cr.) BRDG-103 Health Research and Info Skills (1 cr.) CHEM-131/L/R Fundamentals of Chemistry I/Lab/R (4/1 cr.) BRDG-105 Intro to Ethical Reasoning (3 cr.) Spring of 1st Year – 15 Credits BIOL-112/L Biology II: Diversity, Eco, Evo/Lab (4/0 cr.) ATHT-120 Elements of HS, Info Lit & Term(3 cr.) BRDG-102 Writing & Literature (3 cr.) CHEM-132/L/R Fundamentals of Chemistry II/Lab/R (4/1 cr.)

Fall of 2nd Year – 16 Credits

PHYS-201/L/R Physics for Life Sci I/Lab/Rec (3/1 cr.) HLTS-225/L Current Concepts in Sports Medicine (3 cr.) PSYC-101 Introduction to Psychology (3 cr.) MATH-225 Introduction to Biostatistics (3 cr.) Ethical Reasoning & Moral Responsibility: HC Ethics (3 cr.)

Fall of 3rd Year – 16 Credits HLTM-320 Healthcare Delivery & Organization (3 cr.) HLTS-311 Tests & Measures (3 cr.) HLTS-480 Physiology I (3 cr.) PHYT- Principles of Anatomy and Kinesiology (3 cr.) HLTS-435 Histology (1 cr.) Comm & Creative Expression: Healthcare & Literature (3 cr.) Spring of 2nd Year – 17 Credits

PHYS-202/L/R Physics for Life Sci II/Lab/Rec (3/1 cr.) PHYT-301 Introduction to Physical Therapy (1 cr.) PHIL – Philosophy Req. (3 cr.) THEO - Theology Req. (3 cr.) Cultural Fluency and Responsiveness (3 cr.) EQ – Essential Questions Req. (3 cr.)

Spring of 3rd Year – 16 Credits HLTS-402W/L Nutrition & Weight Mgmt/Lab (3/0 cr.) HLTS-481 Physiology II (3 cr.) PHYT- Systems of Anatomy (2 cr.) HLTS-430 Principles of Research (2 cr.) Critical Thinking & Problem Solving (3 cr.) GLBH-311 Public Health & Epidemiology (3 cr.)

Academic and Program Requirements for Entry into the Professional Phase

1. Successful completion of all pre-professional course work with "C" or better and a minimum 3.0 cumulative QPA.

- 2. An average GPA of 3.0 or higher is also required for Biology I & II with labs, Chemistry I & II with labs, Anatomy & Physiology I & II with labs, Physics I & II with labs, Introduction to Biostatistics, and Introduction to Psychology.
- 3. Documentation of current AHA Basic Life Support for Health Care Providers Certification.
- 4. Documentation of a minimum of 100 hours of volunteer, paid or shadowing experience. These experiences must be with a licensed physical therapist and take place in at least two different types of physical therapy clinical settings.
- 5. Completion of a physical examination and other pre-clinical health requirements.
- 6. Departmental approval.

IMPORTANT NOTE: The material contained herein is subject to change from time to time and this publication cannot be considered an agreement or contract between individual students and the School. The Rangos School of Health Sciences reserves the right to alter or amend the terms, conditions, and requirements herein, and to eliminate programs or courses as necessary. Once enrolled, students should consult on a regular basis with their Faculty Mentor and/or Student Success Coach for specific information regarding academic policies pertaining to their respective program.

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John G. Rangos, Sr. School of Health Sciences

PHYSICAL THERAPY

Professional Phase of the Program – (110 Credits; 8 Semesters)

Professional Phase Courses are only offered in the semester indicated. Courses must be taken in sequence.

Summer of 3rd Year – 13 credits

PHYT-569

PHYT-508/L

PHYT-506/L	Exercise Physiology & Wellness/Lab (3 cr.)
PHYT-447/547	Foundational Skills (3 cr.)

Principles of Practice: Patient Care & Education (3 cr.)

Fall of 4th Year – 16 credits

PHYT-437/537	Applied Anatomy and Kinesiology of the Movement System I /Lab (4 cr.)
PHYT-519	Orthopedic Science of the Upper Quarter/Lab (3 cr.)
PHYT-518	Foundational Concepts I/Lab (4 cr.)
PHYT-508	Examination Methods II/Lab (1 cr.)
PHYT-441/551	Medical Science I (3 cr.)
PHYT-NEW	Integrated Clinical Education I: Foundations of Practice I (1 cr.)

<u>Spring of 4th Year – 15 credits</u>

PHYT-435/535 Psychology of Illness and Disability/Lab (3 cr.)

Exam Methods I/Lab (1 cr.)

PHYT-438/538	Applied Anatomy of the Movement System II/Lab (2 cr.)
PHYT-520/L	Orthopedic Science of the Lower Quarter /Lab (3 cr.)
PHYT-516	Foundational Concepts II/Lab (3 cr.)
PHYT-508/L	Examination. Methods III/Lab (1 cr.)
PHYT-603	Neuroscience (4 cr.)
PHYT-421W	Principles of Practice: Ethical, Moral, & Legal Issues (1 cr.)
PHYT- NEW	Integrated Clinical Education II: Foundations of Practice II (1 cr.)

Summer of 4th Year – 16 credits

HLTS-420/520	Topics in Pharmacology (online) (3 cr.)
PHYT-615/L	Prosthetics & Ortho/Lab (2 cr.)
PHYT-625	PT Management (3 cr.)
PHYT-530	Topics In Research (1 cr.)
NEW	Integrated Clinical Education III: Clinical Problem Solving (1 cr.)
PHYT-510	Terminal Clinical Education I (6 cr.)

Fall of 5th Year – 15 credits

PHYT-543/L	Clinical Neurologic Science I/Lab (3 cr.)
PHYT-544/L	Clinical Neurologic Science II/Lab (3 cr.)
PHYT-572/L	Pediatrics/Lab (3 cr.)
PHYT-564	Special Topics in Geriatrics (2 cr.)
PHYT-605	Cardio & Pulmonary Science/Lab (3 cr.)
NEW	Integrated Clinical Education IV: Applied Skills (1 cr.)

Summer 5th Year – 14 credits

PHT-611	Specialized Clinical Education: 4 weeks (8 cr.)
PHYT-611	Terminal Clinical Education II: 12 Weeks (6 cr.)

Spring of 5th Year – 15 credits

PHYT-601	Differential Diagnosis/Lab (3 cr.)			
PHYT-630	Grand Rounds (3 cr.)			
PHYT-620	Clinical Neurologic Science III/Lab (3 cr.)			
PHYT-621	Clinical Neurological Science IV/Lab (3 cr.)			
PHYT-570	Ergonomics (3 cr.)			

Fall of 6th Year – 6 credits

PHYT-612	Terminal	Clinical	Education	111:	12 weeks	(6 cr.)