

IS Health Professions Tuition \$572/hr, Anatomy Lab Fee \$387, Lab Fee Health Professions \$50, Prof Dev Fee \$350, Graduation Fee \$60

Class of 2025: Credits and Fees for Each Term (total credits = 119)

Year 1 (2022): Website to determine amount of tuition and fees: https://www.uab.edu/students/paying-for-college/detailed-tuition-and-fees . Look for School of Health Professions Tuition and Physical Therapy Fees.		
Spring: Term I	Summer: Term II	Fall: Term III
PT 700 Human Gross Anatomy I (3 credits) + anatomy lab fee	PT 701 Human Gross Anatomy II (2 credits)	PT 704 Analysis of Human Movement (3 credits) + lab fee
PT 702 Functional Anatomy (4 credits) + lab fee	PT 712 PT Examination II (3 credits) + lab fee	PT 706 Neuroscience I (3 credits) + lab fee
PT 710 PT Intervention I (3 credits) + lab fee	PT 720 Pathology & Pharmacology for Movement Disorders I (3 credits)	PT 714 PT Intervention II (3 credits) + lab fee
PT 730 Essentials of Human Physiology (3 credits) + lab fee	PT 731 Human Performance Physiology (3 credits)	PT 715 PT Intervention III (3 credits) + lab fee
PT 760 PT Professional Practice I (2 credits) + lab fee	PT 790 Scientific Inquiry I (2 credits)	PT 721 Pathology & Pharmacology for Movement Disorders II (3 credits)
Professional Development Fee. This one-time fee covers several activities to include the student retreat, CPR training and practice licensure examinations.	PT 711 PT Examination I (2 credits)	
Semester 1 total credits = 15 + 4 lab fees + anatomy lab fee + Prof Dev Fee + background check/drug test fee. $15(\$572) + 4(\$50) + 1(\$387) + 1(\$350) = \$9517$	Semester 2 total credits = 15 + 1 lab fee $15(\$572) + 1(\$50) = \$8630$	Semester 3 total credits = 15 + 4 lab fees $15(\$572) + 4(\$50) = \$8780$
Year 2 (2023)		
Spring: Term IV	Summer: Term V	Fall: Term VI
PT 716 Clinical Evaluation in Physical Therapy (3 credits) + lab fee	PT 743 PT Management of Cardiovascular/Pulmonary Dysfunction (4 credits) + lab fees	PT 741 PT Management of Musculoskeletal Dysfunction II (5 credits) + lab fee
PT 707 Neuroscience II (3 credits)	PT 744 PT Management of Neuromuscular Dysfunction I (3 credits) + lab fees	PT 746 PT Management of Neuromuscular Dysfunction II (5 credits) + lab fee
PT 740 PT Management of Musculoskeletal Dysfunction I (5 credits) + lab fee	PT 798 Doctoral Level Non-Thesis Research (1 credit)	PT 762 PT Professional Practice III (3 credits)
PT 798 Doctoral Level Non-Thesis Research (1 credit)	PT 791 Scientific Inquiry II (2 credits)	PT 798 Doctoral Level Non-Thesis Research (1 credit)
PT 761 PT Professional Practice II (3 credits)	PT 770 Clinical Education I (5 week full time, (4 credits)	
Semester 4 total credits = 15 + 2 lab fees $15(\$572) + 2(\$50) = \$8680$	Semester 5 total credits = 14 + 2 lab fees + background check/drug test fee. $14(\$572) + 2(\$50) = \$8108$	Semester 6 total credits = 14 + 2 lab fees $14(\$572) + 2(\$50) = \$8108$
Year 3 (2024)		
Spring: Term VII	Summer: Term VIII	Fall: Term IX
PT 763 PT Professional Practice IV (2 credits)	PT 770 Clinical Education III: Ten week full time (9 credits)	PT 770 Clinical Education IV: Ten week full time (9 credits)
PT 764 PT Professional Practice V (2 credits)		
PT 770 Clinical Education II: Ten week full time (9 credits)		
Semester 7 total credits = 13 (no lab fees) + background check/drug test fee $13(\$572) = \7436	Semester 8 total credits = 9 (no lab fees) $9(\$572) = \5148	Semester 9 total credits = 9 + graduation fee $9(\$572) + \$60 = \$5208$

* Total: \$69615 + 3 BC/DT Fee