PREREQUISITE COURSES FOR THE PROFESSIONAL PHYSICAL THERAPY PROGRAM (Complete and Submit)

- Applicants <u>must hold a baccalaureate degree</u> from an accredited institution at the time of matriculation.
- The following requirements must be satisfied for admission.

Bachelor's Degree	Yes ()	No ()
Degree Received From		Expected Date of Graduation
Date Degree Conferred		Area of Study
Area of Study		Additional Degrees (If any)

Fill in all areas completely: When Taken/Sem/Yr Credit Grade Quality Where Taken **Points** 1.taken - 2.plan to take University, City, State 3. Currently enrolled **Science Courses Credits** HU Course # Algebra II, MATH-000 or Pre-Calculus 3-MATH-009 Intro to Statistics 3-4 BIOL-101 General Biology 1 BIOL-102 General Biology 2 CHEM-003 Gen. Chemistry Lec. 1 CHEM-005 Gen. Chemistry Lab 1 CHEM-004 Gen. Chemistry Lec. 2 CHEM-006 Gen. Chemistry Lab 2 MDAN-168 Basic Human Anatomy MPHY-101 General Physiology PHYS-007 Physics/Health Science 5 PHYS-000 or Physics 1 4-5 PHYS-000 and Physics 2 4-5 **Total Math and Science** Credits Non-Science Courses ENGL-009 Technical Writing PSYC-050 Intro to Psychology 3

PSYC-000 Psychology (other)	
3	
Elective: Medical Terminology 2-	
3	
Total Non-Science Courses	
Quality Points (QP) = Number of Credit Hours (CH) x Grade Numeric Conversion of Letter Grades: A=4 B=3 C=2 TOEFL Score Date TOEFL Taken (TOEFL is required for applicants who completed their bachelor's degree in a country where English is not the native official language)	To Determine the Non-Science GPA: Follow instructions for the Science GPA, substituting the Non-Science QP and Non-Sci. CH. For Overall GPA, use the sum of Science & Non-Science QP and the sum of Science and Non-Science CH.
√ Sum of the Science Courses QP √ Sum of the Science Courses CH √ Divide the QP by the CH Science GPA = Non-Science GPA = Total Overall GPA	The Professional Program is fully accredited by the Commission on Accreditation in Physical Therapy Education.