

Harding University for PA program

| REQUIRED PREQ COURSES | Course Equivalents |
|--|---|
| <u>University/College or General Chemistry</u> 8 credits Lab required | CHEM 1040/1040L College Chemistry AND CHEM 1050/1050L College Chemistry |
| <u>Organic Chemistry or Biochemistry</u> 3 credits <i>NO Intro/Survey Organic accepted</i> No lab required | CHEM 2740 Organic Chemistry OR CHEM 3840 Biochemistry I OR CHEM 3810 General Biochemistry |
| <u>Microbiology</u> 4 credits <i>No micro for allied health</i> Lab required | BIOL 3400/3400/L Microbiology |
| <u>Human A&P</u> 8 credits Usually 2 semesters and a sequence of I&II or a semester each of Anatomy and Physiology. <i>Courses for allied health not accepted.</i> Lab required | BIOL 3200/3200L A&PI AND BIOL 3210/3210L A&P II OR BIOL 3220/3220L Vert Morp AND BIOL 3230/3230L Animal Physiology |
| <u>College Algebra or Calculus I or Statistics</u> 3 credits Not business stats | MATH 1300 College Algebra OR MATH 2300 Precalculus OR MATH 2350 Analytics & Cal I OR MATH 1200 Elem Stats OR BIOL 2500 Biostats OR PSY 3250 Stats |
| <u>General/Intro or Developmental Psy (life span)</u> 3 credits | PSY 2010 General Psy OR PSY 2400 Developmental Psy |
| <u>Psy Elective (coursework similar to the following)</u> 3 credits Developmental psy – only use 1 time) <u>OR</u> Physiological psy <u>OR</u> Abnormal psy <u>OR</u> Cognitive neurosci | PSY 2400 Developmental Psy OR PSY 3820 Abnormal Psy OR PSY 4300 Cognitive Neurosci OR PSY 4250 Neurophysiology |
| <u>Medical Terminology (beginning 2019-20 cycle)</u> | FSC 3300 Medical Terminology |
| <u>An Upper level (per your University designation of upper level or division) Biology course.</u> This must be completed in a University setting. 3 credit hrs, no lab required. The course should be similar to the following list: Cell biology, Immunology, Virology, Pathophysiology, Genetics, and Pharmacology (this is not an exhaustive listing of acceptable courses) AND be designated UPPER LEVEL . Courses should be mammalian or vertebrate based and be within the core biological sciences departments . Epidemiology, Biochemistry, and Biology II will not be accepted to meet the upper level biology requirement. IF you have questions, please contact the program. | BIOL 3000 Cell Bio OR BIOL 3500 Genetics OR BIOL 4400 Immunology OR BIOL 4500 Molecular & Cell Biology |
| Date updated 8/19 www.harding.edu/paprogram paprogram@harding.edu | It is suggested that pre-PA students have a Co-Advisor (Dr. Debbie Duke or Dr. Justin Bland) along with their major advisor. Please make an appointment with one of them and they will follow your progress each semester to ensure your readiness for Harding and/or other PA programs. |