**REQUIRED PREQ COURSES** | **CW Equivalents**
--- | ---
**University/College or General Chemistry**<br>8 credits<br>Lab required | CH 111 General Chemistry I (lab included) AND CH 112 General Chemistry II (lab included)

**Organic Chemistry or Biochemistry**<br>3 credits<br>NO Intro/Survey Organic accepted<br>No lab required | CH 331 Organic Chemistry I OR CH 451 Biochemistry I

**Microbiology**<br>4 credits<br>No micro for allied health<br>Lab required | BI 320 Principles of Microbiology (lab included)

**Human A&P**<br>8 credits<br>Usually 2 semesters and a sequence of I&II or a semester each of Anatomy and Physiology. Do NOT mix sequence of I&II with stand-alone courses. Lab required<br>Courses for allied health not accepted. | BI 124 Human Biology (lab included) OR BI 212 Vertebrate Zoology (lab included) AND BI 255 Human Anatomy and Physiology (lab included)

**College Algebra or Calculus I or Statistics**<br>3 credits<br>Not business stats | MA 165 College Algebra OR MA 190 Analytic Geometry and Calculus I OR MA 200 Introduction to Statistics OR MA 330 Probability and Statistics

**General/Intro or Developmental Psy (Life span)**<br>3 credits | PY 100 Principles of Psychology OR PY 225 Developmental Psychology

**Psy Elective (coursework similar to the following)**<br>3 credits<br>Developmental psy lifespan– only use 1 time) OR Physiological psy OR Abnormal psy OR Cognitive neurosci | PY 225 Developmental Psychology OR PY 322 Physiological Psychology OR PY 345 Abnormal Psychology

**Upper level Biology in UNIVERSITY setting (coursework similar to the following list)**<br>3 credits<br>No lab required<br>Cell biology OR Genetics OR Immunology OR Virology OR Pathophysiology OR Pharmacology | BI 323 Genetics OR BI 350 Pathophysiology

Date updated 2/3/14

www.harding.edu/paprogram