

Accelerated Dual Degree 3-4 DPM degree with a Neuroscience major

Green: Courses for Biology (11 courses) or other major are shown in green

Pre-Doctor of Podiatric Medicine (Podiatry) Pre requisite courses are shaded yellow

Underlined Courses required for the HPP curriculum (which includes six courses + 2 seminar series + Keystone project) are underlined

Forester Fundamental Curriculum (FFC) requirements in red

	Fall	Spring
First-Year	<p><u>Psyc110</u> <u>Chem115</u> (FFC NS: Natural Science) NEUR130 (FFC S: Speak; NEUR ELEC 1) FIYS (FFC FIYS and FY Writing)</p>	<p><u>BIOL120</u> <u>Chem116</u> NEUR ELEC 2 (FFC H: Humanities/<u>Engl 1</u>) FFC 1 DP: Domestic Pluralism <u>+ HPP seminar series #1</u></p>
Sophomore	<p><u>BIOL221</u> Organic I <u>Psyc221</u> (FFC T: Tech-Intensive) FFC 2 GP: Global Perspectives</p>	<p><u>NEUR301</u> PSYC222 (FFC QR: Quantitative Reason) <u>Organic II</u> FFC CP: Creative Performing Arts <u>+HPP Seminar series #2</u></p>
Junior Year	<p>NEUR302 (FFC SS: Social sciences) <u>Biochemistry</u> Physics I <u>SOAN110 or Engl 2</u></p>	<p>NEUR Senior Seminar Physics II <u>SOAN110 or Engl 2</u> <u>FFC EL: Experiential Learning</u></p>
Senior/First-year DPM program	<p>Need two NEUR Electives from First Year DPM curriculum (12 QH) PAPB 502 Biomechanics (6QH) PBBS 503 Structure and Function (11QH) PBBS 504 Neuroscience (5QH) PBBS 505 Microbiology and Immunology (7QH)</p>	

*If student takes Chem115/116 sophomore year, then the student must either take biochem in the summer or take Organic and Biochem in the summers

**Not included above is the FFC W: Writing-Intensive tag. The hope is that one of the other FFCs (GP, DP, Humanities) can double-count for this tag.

***Students must have obtained a satisfactory MCAT score by junior year January.