Accelerated Dual Degree 3-4 Pharmacy with a Neuroscience major

Pre-BMS Pre-requisite courses are shaded yellow

Green: Courses for the Neuroscience major are shown in green

Red: Forester Fundamental Curriculum (FFC) requirements are shown in red

<u>Underlined:</u> Courses required for the HPP curriculum (which includes six courses + 2 seminar series + a Keystone project) are underlined

#: FFC S and FFC W satisfy Pre-Pharm Oral and Written Communication \$: HPP courses help satisfy Pre-Pharm Humanities and SS requirements

	Fall	Spring
First-Year	Psyc110 Chem115 (FFC NS: Natural Science) # NEUR130 (FFC S: Speak; NEUR ELEC 1) FIYS (FFC FIYS and FY Writing)	BIOL120 Chem116 \$ FFC H: Humanities/SHIP 1) FFC 1 DP: Domestic Pluralism + HPP seminar series #1
Sophomore	BIOL221 CHEM220 FFC 2 GP: Global Perspectives/SHIP II FFC CP: Creative Performing Arts	NEUR301 PSYC221 (FFC T: Tech-Intensive) CHEM221 BIOL208 Human Anatomy +HPP Seminar series #2
Junior Year	NEUR302 # FFC W: Writing-Intensive #1 BIOL 323 Microbiology PSYC222 (FFC QR: Quantitative Reason)	NEUR Senior Seminar NEUR Elective 2 (PSYC elective): (FFC SS: Social sciences) BIOL340 Animal Physiology (NEUR ELEC 3) # FFC W: Writing-Intensive #2
Senior/P1	Need one NEUR Elective from Pharm curriculum (6QH) YPHP 519 Pathophysiology I (2QH) YPHP 520 Pathophysiology II (2QH) YPHS 514 Fundamentals of Pharmacology (2QH)	

*FFC EL: Experiential Learning is completed over the summer between Years 1 and II or II and III

^{*}If student takes Chem115/116 sophomore year, then the student must take Organic Chemistry I and II junior year. In that case, Anatomy and two FCC slots (example FFC W and EL) must be swapped to sophomore year.