

Accelerated Dual Degree 3-3 Physical therapy with a Neuroscience major

Green: Courses for the Biology (or Neuroscience, or other) major are shown in green

Doctor of Physical Therapy (DPT) Pre-requisite courses are shaded yellow

Forester Fundamental Curriculum (FFC) requirements in red

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

	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> <u>PHYS110</u> FFC 2 GP: Global Perspectives <u>PSYC210 Dev Psyc</u></p>	<p><u>NEUR301</u> <u>PSYC221</u> (FFC T: Tech-Intensive) <u>PHYS111</u> FFC CP: Creative Performing Arts <u>+HPP Seminar series #2</u></p>
Junior Year	<p>NEUR302 (FFC SS: Social sciences) FFC W: Writing-Intensive tag NEUR ELECT 3 (Psyc) <u>PSYC222</u> (FFC QR: Quantitative Reason)</p>	<p>NEUR Senior Seminar <u>BIOL208 Human Anatomy</u> <u>BIOL340 Animal Physiology</u> (NEUR ELEC 4) <u>FFC EL: Experiential Learning</u></p>
Senior/First-year PT program	<p>No NEUR Elective needed from PT curriculum</p>	

*If student takes Chem115/116 sophomore year, then the student could take Physics in the first-year instead.