

Accelerated Dual Degree 3+4 MD degree with a Biology major

In Green: Biology (11 courses)

Pre-Medicine

Underlined HPP (six courses) + 2 seminar series + Capstone project

FFC requirements in red

	Fall	Spring
First-Year	<p>BIO L13X (FFC S) CHEM 115 (FFC NS) FIYS (FFC FIYS + FY Writing) FFC H /<u>SHIP #1</u></p>	<p>BIO L120 CHEM 116 FFC DP SHIP #2 /English 2 + HPP seminar series #1</p>
Sophomore	<p>BIOL220 (FFC T) CHEM220 Org I FFC GP PSYC110</p>	<p>BIOL221 CHEM221 Org II SOAN110 (FFC SS) Math150/PSYC221/ECON130 (FFC QR) + HPP seminar series #2</p>
Junior Year	<p>CHEM 300 PHYS 110 FFC CP English 2</p>	<p>BIOL Senior Seminar BIOL ELECTIVE 1 PHYS 111 FFC EL</p>
Senior/First-year MD program	<p><i>Two Biology Electives needed from MD curriculum (12QH)</i> MCBA 500 Clinical Anatomy (8.5QH) MCMS 510 Scientific Foundations of Medicine (10.5QH)</p>	

CPA = Creative & Performing Arts; FFC = Forester Fundamental Curriculum; GP = Global Perspectives; H = Humanities; NS = Natural Sciences; QR = Quantitative Reasoning; SHIP = Science and Health from an Interdisciplinary Perspective; SS = Social Sciences; Tech = Technology; W = Writing Intensive; EL = Experiential Learning

- If student takes Chem115/116 sophomore year, then the student must either take biochemistry in the summer (or take Organic and Biochemistry in the summers at another 4-year institution).
- **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.
- Early Decision for admission possible on at the end of sophomore year