The schedule below is frequently chosen at Hamilton and offers a semester of study abroad. Taking the MCAT/DAT in the senior year requires one year between college and professional school

Schedule A	Year 1	Year 2	Year 3	Year 4
Fall semester	Chem 120/or 125	Chem 255 (Orgo II)	Bio 346	Physics 100/200
	Biology 101/115	Intro Psych	Major	Senior Project
	English/Writing	Major	Major	Major
	Elective or Math	Elective	Elective	Elective
Spring semester	Chem 190 (Orgo I)	Chem 265 or 270	Semester Away	Physics 105/205
	Biology 102/elective	Statistics		Senior Project
	Elective or Math	Major		Major
	Elective	Elective		Elective
				MCAT study

Schedule B and C demonstrate a path to taking the MCAT/DAT in the spring/summer of the junior year and to attending grad school immediately after graduation. These schedules are appropriate for students who enjoy the sciences and who are fairly certain they know their intended major:

Schedule B	Year 1	Year 2	Year 3	Year 4
Fall semester	Chem 120 or 125	Chem 255 (Orgo II)	Physics 100 or 200	Major
	Biology 101 or 115	Intro Psych	Bio 346	Senior Project
	English/Writing	Major	Major	Elective/Major
	Elective or Math	Elective	Elective	Elective
Spring semester	Chem 190 (Orgo I)	Chem 265 or 270	Physics 105 or 205	Major
	Biology 102	English/Comp. Lit	Statistics	Senior Project
	Elective or Math	Elective	Elective	Elective
	Elective	Major	Elective	Elective
			MCAT/DAT	
Schedule C	Year 1	Year 2	Year 3	Year 4
Fall semester	Bio 101 or 115	Chem 120/125	Chem 255 (Orgo II)	Major
	Physics 100/190/200	Intro Psych	Bio 346	Senior Project
	Math or English	Major	Major	Elective/Major
	Elective	Elective	Elective	English
Spring semester	Biology 102	Chem 190 (Orgo I)	Chem 265 or 270	Major
	Physics 105/195/205	Statistics	Major	Senior Project
	Math or Elective	Elective	Major	Elective
	Elective	Major	Elective	Elective
			MCAT/DAT	

There are myriad paths to professional school. The following schedules demonstrate paths that allow students to explore various disciplines before declaring a major, and are appropriate for students who have not had advanced work in the sciences in high school, or have made a significant extracurricular commitment:

MCAT/DAT in Spring of Senior Year

Schedule D	Year 1	Year 2	Year 3	Year 4
Fall semester	Bio 101	Chem 120/125	Chem 255 (Orgo II)	Physics 100/200
	English/Writing 110	Intro Psych	Elective	Bio 346
	Elective or Math	Elective	Major	Senior Project
	Elective	Elective	Major	Major
Spring semester	Bio102	Chem 190 (Orgo I)	Chem 265 or 270	Physics 105/205
	Elective	Statistics	English/Comp Lit	Senior Project
	Elective or Math	Elective	Major	Major
	Elective	Elective	Elective	Elective
				MCAT

Schedule for exploring a health career--MCAT in Spring of Senior Year

Schedule E	Year 1	Year 2	Year 3	Year 4
Fall semester	Chem 120/or125	Chem 255 (Orgo II)	Bio 101	Bio 346
	English/Writing 110	Elective	Physics 100/200	Senior Project
	Elective or Math	Elective	Major	Major
	Elective	Elective		Elective
Spring semester	Chem 190 (Orgo I)	Chem 265/or 270	Bio 102	Major
	Intro Psych	Statistics	Physics 105/205	Senior Project
	Elective or Math	Major	Major	Elective
	Elective	Elective	Major	Elective
				MCAT

Schedule for a semester abroad -MCAT /DAT in Spring of Senior Year

Schedule F	Year 1	Year 2	Year 3	Year 4
Fall semester	Physics 190/100/200	Chem 120/125	Semester Away	Chem 255 (Orgo II)
	Biology 101/115	Intro Psych		Bio 346
	English/Writing 110	Major		Senior Project
	Elective/Math	Elective		Major
Spring semester	Physics 195/105/205	Chem 265 (Inorg)	Chem 190 (Orgo I)	Major
	Biology 102	Statistics	Major	Senior Project
	Elective/ Math	Major/Elective	Major	Major
	Elective	Elective	Elective	Elective
				MCAT