4-Year Option (Required Premed Courses Bolded)

Year	Fall	Spring	
	CHEM 121 + 123	CHEM 124 + 126	
1	BIOL 116	ADV BIOL Lecture	
1	ENGL 103	ENGL 104	
	MATH	CHEM 231 + 233	
2	BIOL 109	MATH	
2	ADV BIOL Lecture	BIOL 110	
3	CHEM 232 + 234	CHEM 256	
	SOCY 10X (SS	SS Distribution	
	Dist.)	FA Distribution	
	FA Distribution		
4	PHYS + Lab	PHYS + Lab	MCAT
		PSYC 110	MCAI

Notes: This schedule assumes that the student enters Kenyon with an AP biology score of 4 or 5 and that they have language proficiency.

Pros: This schedule allows a student with AP biology credit and language proficiently to prepare for the MCAT in 4 years and matriculate to medical school after a glide year. This schedule has flexibility and could be compatible with many majors. This schedule could be modified to allow study abroad to occur in the spring of the junior year by moving CHEM 256 to the senior year and making adjustments to the timing of the SS and FA distribution requirements.

Cons: This schedule has few downsides.

4-Year Option (Required Premed Courses Bolded)

Year	Fall	Spring	
-	CHEM 122 + 123	CHEM 231 + 233	
	BIOL 115	BIOL 116	
1	MLL	MLL	
	CHEM 232 + 234	CHEM 256	
2	BIOL 109	ENGL 104	
		BIOL 110	
3	MATH	MATH	
	ADV BIOL Lecture	FA Distribution	
	FA Distribution	ENGL	
4	PHYS + Lab	PHYS + Lab	
	SOCY 10X (SS	PSYC 110	MCAT
	Dist.)	SS Distribution	MICAI

Notes: This schedule assumes that the student enters Kenyon with a chemistry AP 4/5 and can thus start the chemistry sequence with *Chemical Principles*, CHEM 122. This student needs to meet the language requirement and does not have biology AP credit. Some medical schools will require that the second English class taken is writing intensive, a careful section among 200-level English courses is advised.

Pros: This schedule allows a student with only chemistry AP credit and without language proficiency to prepare for the MCAT in 4 years and matriculate to medical school after a glide year. After the first year, this schedule has flexibility and is compatible with many majors. This schedule could be modified to allow study abroad to occur in the spring of the junior year by moving the MATH course to the senior year and adjusting to the timing of the FA distribution requirement.

Cons: The first year of this schedule is tough and it would be a challenge to maintain a high GPA and be meaningfully engaged in activities with this level of academic commitment.

4-Year Option (Required Premed Courses Bolded)

Year	Fall	Spring	
	CHEM 121 + 123	CHEM 124 + 126	
1	BIOL 115 + 109	BIOL 116 + 110	
1	MLL	MLL	
	MATH	CHEM 231 + 233	
2	ENGL 103	MATH	
2	ADV BIOL Lecture	ENGL 104	
	CHEM 232 + 234	SS Distribution	
3		FA Distribution	
	FA Distribution		
4	PHYS + Lab	CHEM 256	
	SOCY 10X (SS	PHYS + Lab	MCAT
	Dist.)	PSYC 110	

Notes: This schedule assumes that the student does not enter Kenyon with AP credit for chemistry or biology and needs to meet the language requirement.

Pros: This schedule allows a student without AP credit and without language proficiently to prepare for the MCAT in 4 years and matriculate to medical school after a glide year. After the first year, this schedule has flexibility and could be compatible with many majors. This schedule could be modified to allow study abroad to occur in the spring of the junior year by adjusting to the timing of the SS and FA distribution requirements.

Cons: The first year of this schedule is tough and it would be a challenge to maintain a high GPA and be meaningfully engaged in activities with this level of academic commitment.

3-Year Option (Required Premed Courses Bolded)

Year	Fall	Spring	
	CHEM 122 + 123	CHEM 231 + 233	
1	BIOL 115	BIOL 116	
	MLL	MLL	
	CHEM 232 + 234	MATH	
2	BIOL 109	BIOL 110	
	ENGL 103	ENGL 104	
	PHYS + Lab	CHEM 256	MCAT
3	MATH	PHYS + Lab	
3	SOCY 10X (SS	PSYC 110	
	Dist.)		
	SS Distribution	FA Distribution	
4	FA Distribution		

Notes: This schedule assumes that the student needs to meet the language requirement. This schedule also assumes that the student did not have a biology AP 4/5. If they did, they could start with BIOL 116 and select an upper-level biology lecture course to satisfy premed requirements and prepare for the MCAT. This schedule assumes that the student earned a chemistry AP 4 or 5 and are thus ready to start the chemistry sequence with *Chemical Principles*, CHEM 122 and move into organic their first year.

Pros: This schedule allows a student who enters Kenyon without language proficiency or high AP biology score to prepare for the MCAT in three years and matriculate to medical school the fall after graduation.

Cons: This is a tough schedule during the first two years and it will be a challenge to maintain a high GPA and have enough time to be meaningfully engaged in activities. This schedule would be a challenge for a student with a major outside of the sciences because there is little room for courses in support of another major in the first 2 years.

3-Year Option (Required Premed Courses Bolded)

Year	Fall	Spring	
	BIOL 116	ADV BIOL Lecture	
1	BIOL 109	BIOL 110	
1	SOCY 10X (SS	PSYC 100	
	Dist.)		
	CHEM 122 + 123	CHEM 231 + 233	
2	ENGL 103	ENGL 104	
	MATH	MATH	
	CHEM 232 + 234	CHEM 256	MCAT
3	PHYS + Lab	PHYS + Lab	
	SS Distribution	FA Distribution	
4	FA Distribution		

Notes: This schedule assumes that the student has language proficiency and a Biology AP 4 or 5 and thus can begin the biology sequence with BIOL 116. This schedule also assumes that the student earned a Chemistry AP 4 or 5 and is thus ready to start the chemistry sequence with *Chemical Principles*, CHEM 122.

Pros: This schedule could be compatible with majors inside or outside of the sciences because it has room for other classes every semester. This schedule allows a student to prepare for the MCAT in three years and matriculate to medical school the fall after graduation.

Cons: This schedule requires a student to enter Kenyon with language skills and high AP scores in both biology and chemistry.

3-Year Option (Required Premed Courses Bolded)

Year	Fall	Spring	
	CHEM 121 + 123	CHEM 124 + 126	
1	BIOL 115	BIOL 116	
	MLL	MLL	
	BIOL 109	CHEM 231 + 233	
	ENGL 103	BIOL 110	
2	ADV BIOL Lecture	ENGL 104	
	SOCY 10X (SS		
	Dist.)		
	CHEM 232 + 234	CHEM 256	MCAT
3	PHYS + Lab	PHYS + Lab	
3	MATH	MATH	
		PSYC 110	
	SS Distribution	FA Distribution	
4	FA Distribution		

Notes: This schedule assumes that the student does not enter Kenyon with AP credit for chemistry or biology and needs to meet the language requirement.

Pros: This schedule allows a student without AP credit and without language proficiently to prepare for the MCAT in 3 years and matriculate to medical school the fall after their graduation from Kenyon.

Cons: The first three years of this schedule are tough and it would be a challenge to maintain a high GPA and be meaningfully engaged in activities with this level of academic commitment. It would be a challenge to have a major outside of the sciences with this course plan.