Pre-Health Professions Curriculum Outline: A semester-by-semester outline of the suggested 4 year sequence. This sequence is separate from any curriculum outline leading to a degree. General education requirements are also not included in this outline. Please consult a faculty advisor in the department of your major to coordinate this sequence with your degree requirements.

Year 1

FALL										SPRING									
Course Offering	Course Number	Cr	GE	LA	М	RE	E	N/R	Instructor	Course Offering	Course Number	Cr	GE	LA	M	RE	E	N/R	Instructor
Principles of Chem I										Principles of Chem II									
Principles of Chem I Lab										Principles of Chem II									
Precalculus										Basic Biol Science I									
English										Basic Biol Science I Lab									
FYE										Calculus I									
										English									
										FYE									
	Total Credits								ı	•	Total Credits			•	•				

Introduce yourself to the premedical advisors
Familiarize yourself with www.aamc.org , especially Aspiring Docs
Work hard for good grades!

Year 2

FALL										SPRING									
Course Offering	Course Number	Cr	GE	LA	M	RE	E	N/R	Instructor	Course Offering	Course Number	Cr	GE	LA	M	RE	E	N/R	Instructor
Organic Chem I										Organic Chem II									
Organic Chem I Lab										Organic Chem II Lab									
Basic Biol Science II										Statistics									
Basic Biol Science II Lab										Scociology									
Calculus II																			
	Total Credits								1	1	Total Credits								

Continue to work hard for good grades!

Initiate your file with the Health Professions Advisory Committee in spring.

Year 3

	FALL											SPRING									
Course Offering	Course Number	Cr	GE	LA	М	RE	Е	N/R	Instructor	Course Offering	Course Number	Cr	GE	LA	M	RE	E	N/R	Instructor		
Physics I										Physics II											
Physics I Lab										Physics II Lab											
Biochem I										Psychology											
Biochem Lab																					
	Total Credits										Total Credits										

Build the contents of your file with the Health Professions Advisory Committee.

Continue to work hard for good grades! Start preparing for admissions tests.

Take admissions test (MCAT, DAT, etc.) in summer.

Year 4

1 eat 4			SPRING																
Course Offering	Course Number	Cr	GE	LA	М	RE	E	N/R	Instructor	Course Offering	Course Number	Cr	GE	LA	М	RE	E	N/R	Instructor
	Total Credits				•	•	•				Total Credits			•	•	•	•	•	

It is strongly recommended that advanced courses in biology and/or chemistry be taken.

Apply to health professions schools or alternatives.