Recommended Pre-Health Curriculum

Certain courses listed here may be substituted depending on your major.

Make sure to meet with a pre-health advisor at least once/semester to discuss your course plans.

Biology (two semesters)			
BI107	BI107 Additional biology courses recommended for non-biological science majors (at least 2):		
BI108	BI203 or BI213	BI206 or BI216	B/315
General Chemistry (two semesters)		Organic Chemistry (two semesters)	
CH101 or CH109 or CH111		CH203 or CH211	
CH102 or CH110 or CH112		CH204 or CH212 or CH214	
Biochemistry (one seme	ster)		
CH373 or BB421 o	r BB421/422		
Mathematics (one seme	ster of each)		
Calculus: MA121 c	or MA122 or MA 123 or N	ЛА124 or MA127 or MA12	9
Statistics: MA113	or MA115 or MA116 or N	MA213/MA214	
Physics (two semesters)		English (two semesters)*	
PY105 or PY211 or PY241 or PY251		*this may be fulfilled in several different ways such as WR120, 150+, EN, CGS RH, KHC, etc.	
PY106 or PY212 or PY242 or PY252			
For pre-medical stude	nts (recommended for N	ACAT preparation)	
Psychology (one sem	ester): PS101 or PS261	Sociology (one semeste	r): SO100 or SO215
ı	equirements vary from school to	by most health profession schools	

Notes:

We strongly encourage students complete the appropriate prerequisites before taking any required standardized tests (ex. MCAT, DAT, PCAT, OAT, PA-CAT, etc.)

Chemistry Majors:

- We recommend that Chemistry majors complete both BI 107 (Biology 1) and BI 108 (Biology 2).
- Chemistry majors may also want to consider taking an additional upper-level biology course such as BI 203 (Cell Biology) or BI 213 (Intensive Cell Biology), BI 206 (Genetics) or BI 216 (Intensive Genetics), or BI 315 (Systems Physiology).

Biochemistry and Molecular Biology Majors:

Biochemistry and Molecular Biology (BMB) majors are not required to take BI 107. We recommend that BMB majors take BI 108 (Biology 2), BI 213 (Intensive Cell Biology) or BI 203 (Cell Biology), and BI 315 (Systems Physiology) to complete the pre-health biology requirement.

Neuroscience Majors:

 Neuroscience majors are not required to take BI 107. We recommend that Neuroscience majors take NE 102 (Introduction to Cellular and Molecular Biology), BI 203 (Cell Biology) or BI 213 (Intensive Cell Biology), and BI 315 (Systems Physiology) to complete the pre-health biology requirement.

Biomedical Engineering Majors:

 Biomedical Engineering majors usually complete the pre-health science courses by following the major's standard curriculum and taking Organic Chemistry during the sophomore year.

Sargent College:

- We recommend that Sargent College students whose majors include the CH 171/174/373 chemistry sequence discuss their course selections with an advisor at Sargent College and enroll in the CH 101/102 and CH 203/204 sequences instead of CH 171 and CH 172 or CH 174 to fulfill their pre-health chemistry requirements.
- We recommend that Sargent College students whose majors include BI 105 (Introductory Biology for Health Sciences) discuss their course selections with an advisor at Sargent College and enroll in the BI 107/108 biology sequence instead of BI 105 to fulfill their pre-health biology requirements.

College of General Studies:

College of General Studies students should be aware that the electives selected for freshman year may
impact the pace at which they complete the pre-health requirements and the timing of their application
to professional schools. The "Pre-Med/Pre-Health Pathways," available at the College of General
Studies, provides additional important information to consider in completing the pre-health curriculum.

For additional information about the pre-health curriculum, check out our website: https://www.bu.edu/prehealth/academics/prehealthcurriculum/

When researching schools/programs and keeping track of requirements, use our School List Templates: https://www.bu.edu/prehealth/applicants/selecting-schools/