Premedical and Pre-Health Studies Co-Major

Provides a broad-based premedical background and prepares students to pursue advanced degrees in medicine as well as other healthcare related fields. Integrates comprehensive, regularly scheduled premedical advising with courses that cover fundamental concepts in the biological, physical, and social sciences required for admission to medical school or other health professional schools, and/or in preparation for standardized professional healthcare program admission tests (e.g., MCAT, DAT, GRE, PA-CAT). A co-major must be taken in conjunction with a primary major, which provides the significant depth and breadth of an academic discipline; it cannot be taken independently. There is no specific degree designation for the co-major; students receive the degree designation of their primary major.

Note: Students are not required to complete the co-major for successful application and admittance to medical school or other health professional schools. Premedical Studies courses as well as access to services provided by the Mallory-Wilson Center for Healthcare Education and the Prehealth Advisory Committee are available to all students.

Program Requirements

Required courses (61-66 hrs)

Complete a major in one of the divisions of the university.

Core Courses

core cour.	363	
Code	Title	Credit Hours
Biology		4
BIO 116	Biological Concepts: Structure, Function, Cellular, and Molecular Biology	
Chemistry		
General Chemis	try:	10
CHM 141 & CHM 144	College Chemistry and College Chemistry Laboratory	
CHM 142 & CHM 145	College Chemistry and College Chemistry Laboratory	
Organic Chemistry:		10
CHM 241 & CHM 244	Organic Chemistry and Organic Chemistry Laboratory	
CHM 242 & CHM 245	Organic Chemistry and Organic Chemistry Laboratory	
English Compos	3	
ENG 111	Composition and Rhetoric ¹	
Statistics		
Select one of the following:		3-4
STA 261	Statistics	
STA 301	Applied Statistics	
ISA 225	Principles of Business Analytics	
Professional De	evelopment	2
PMD 101	Explorations in Healthcare Careers	

Total Credit Ho	36-37	
PSY 111 & PSY 112	Introduction to Psychology and Foundational Experiences in Psychology	
Psychology		4
PMD 301	Navigating Healthcare Professional School Admissions	

Some professional programs may require an additional course in composition. See your advisor for more information

Concentrations (one required):

Concentrations (one required):					
Premedical Code Title Cr					
couc	THE	Credit Hours			
Biology		7-8			
BIO 305	Human Physiology				
or MBI 201	General Microbiology				
Select one or mor	re of the following:				
BIO 201	Human Anatomy				
BIO 203	Introduction to Cell Biology				
BIO 342	Genetics				
MBI 365	Molecular and Cell Biology				
Chemistry		4			
CHM 432	Fundamentals of Biochemistry				
Physics		8-10			
Select one of the	following sequences:				
PHY 161	Physics for the Life Sciences with				
& PHY 162	Laboratory I				
	and Physics for the Life Sciences with Laboratory II				
OR					
PHY 191	General Physics with Laboratory I				
& PHY 192	and General Physics with Laboratory II				
Sociology		3			
SOC 153	Sociology in a Global Context				
Recommended Electives for the Premedical Concentration					
Biology					
BIO 115	Biological Concepts: Ecology, Evolution, Genetics, and Diversity				
OR					
	BIO/MBI course at the 200-level or				
above					
Math					
MTH 151	Calculus I				
Total Credit Hou	rs	22-25			
Pre-Health					
Code	Title	Credit			
		Hours			
Biology		16			
BIO 115	Biological Concepts: Ecology,				

Evolution, Genetics, and Diversity

Human Anatomy

BIO 201

Total Credit Hours

BIO 305	Human Physiology	
or BIO 161	Principles of Human Physiology	
MBI 201	General Microbiology	
Biochemistry		3-4
CHM 432	Fundamentals of Biochemistry	
or CHM 332	Outlines of Biochemistry	
Additional Cours Health option	ework: Choose the Pre-PA or the Pre-	6-10
Pre-PA option:		
PSY 231	Developmental Psychology	
or PSY 242	Abnormal Psychology	
KNH 209	Medical Terminology for Health Professionals	
Pre-Health option	:	
PHY 161 & PHY 162	Physics for the Life Sciences with Laboratory I and Physics for the Life Sciences with Laboratory II	
OR		
PHY 191 & PHY 192	General Physics with Laboratory I and General Physics with Laboratory II	

25-30