# PRE-MEDICINE

Undergraduate Credit Required	Bachelor's degree	
Entrance Exam	MCAT	
Professional Schooling Required	4 yrs medical school; 3-8 yrs residency Doctor of Medicine (MD) or Doctor of Osteopathy (DO) degrees	
Local Professional Schools	Penn State, PCOM, LECOM, Drexel, Temple, UPenn, Thomas Jefferson	
	University, Geisinger, University of Pittsburg, Duquesne University	
Professional Organization	aamc.org (Association of American Medical Colleges)	
Websites	aacomas.org (Osteopathic Medicine)	
Major	Students can major in any subject at WCU for Pre-Medicine. The most common	
	majors that align with medical school pre-requisites are Biology: Cell and	
	Molecular Biology, Biology: Integrative Concentration, and Chemistry: Chem-Bio.	

# REQUIRED AND SUGGESTED ELECTIVES FOR WCU UNDERGRADUATE STUDENTS

The following course recommendations are general requirements for MD/DO programs. For the specific requirements of your school of choice and whether AP/IB credit is accepted, please refer to that school's admissions website or contact those schools for a list of entrance requirements.

Biological Sciences with labs (8 credit hours)				
BIO 110 General Biology, BIO 111 General				
Biology II, BIO 211 Cell Biology, Bio 214				
Microbiology				
Course	Term	Grade		
Genetics (required b				
Course	Term	Grade		
BIO 210				
General Chemistry v				
Course	Term	Grade		
CHE 103 & CRL 103				
CHE 104 & CRL 104				
Organic Chemistry with lab				
Organic Chemistry v (CRL 232 recommen		ired)		
		ired) Grade		
(CRL 232 recommen	ded, not requ			
(CRL 232 recomment	ded, not requ			
Course CHE 231 & CRL 231	ded, not requ			
Course CHE 231 & CRL 231 CHE 232	ded, not requ			
Course CHE 231 & CRL 231 CHE 232 Biochemistry (1 cou	Term rse)	Grade		
Course CHE 231 & CRL 231 CHE 232 Biochemistry (1 cou	Term rse)	Grade		
CRL 232 recommen  Course  CHE 231 & CRL 231  CHE 232  Biochemistry (1 cou  Course  CHE 476 (required)  CHE 477 (recommended)	Term rse) Term	Grade		
CRL 232 recomment  Course CHE 231 & CRL 231 CHE 232 Biochemistry (1 course CHE 476 (required) CHE 477	Term rse) Term	Grade		
CRL 232 recommen  Course  CHE 231 & CRL 231  CHE 232  Biochemistry (1 cou  Course  CHE 476 (required)  CHE 477 (recommended)	Term rse) Term	Grade		
CRL 232 recomment  Course CHE 231 & CRL 231 CHE 232 Biochemistry (1 course CHE 476 (required) CHE 477 (recommended) Physics with lab (2 commended)	rse) Term Term rse) Term	Grade Grade		
CRL 232 recomment  Course CHE 231 & CRL 231 CHE 232 Biochemistry (1 course CHE 476 (required) CHE 477 (recommended) Physics with lab (2 course)	rse) Term Term rse) Term	Grade Grade		

English Composition (3 to 6 hrs)				
Course	Term	Grade		
WRT 120				
WRT 2XX				
Calculus and Statistics (please contact school for				
specific admissions requirement)				
Course	Term	Grade		
MAT 121				
MAT 145				
PSY 100 or SOC 100 (recommended)				
Course	Term	Grade		
000100		0:000		

### SUGGESTED ELECTIVES

BIO 259. Anatomy and Physiology 1

BIO 269. Anatomy and Physiology 2

**BIO 357. Comparative Vertebrate Anatomy** 

**BIO 428. Animal Histology** 

**BIO 440. Human Genetics** 

**BIO 448. Animal Development** 

**BIO 465. Immunology** 

**BIO 468. Comparative Vertebrate Physiology** 

**BIO 469. Human Physiology** 

CHE 477. Biochemistry 2

**HEA 370. Medical Terminology** 

**PHI 371. Medical Ethics** 

Sample Course Plan of F	Pre-Medical Requirements	
Semester 1	Semester 2	
CHE 103	CHE 104	
CRL 103	CRL 104	
BIO 110	BIO 111	
WRT 120	WRT 2XX	
MAT 121	MAT 145	
1 Semester 3	Semester 4	
CHE 231	CHE 232	
CRL 231	PHY 140	
PHY 130	BIO 211	
BIO 210	PSY 100/SOC100	
General/Major Electives	General/Major Electives	
Semester 5	Semester 6	
BIO 217	CHE 477	
CHE 476	General/Major Electives	
General/Major Electives	,	
*** TAKE MCAT & APPLY TO MEDICAL SCHOOL ONE YEAR BEFORE YOU PLAN TO MATRICULATE to MEDICAL SCHOOL ***		
Semester 7 General/Major Electives	Semester 8 General/Major Electives	

# **Courses Covering MCAT 2015 content**

BIO 110	CHE 103 and 104
BIO 111	CHE 231 and 232
BIO 210	CHE 476
BIO 211	CHE 477
BIO 214	PHY 130 and 140
BIO 259 and 269	PSY 100
BIO 440	SOC 100
BIO 468	
BIO 469	

Statistical reasoning skills tested on the MCAT may be obtained through science courses or through taking a statistical methods course (see front for options).

Meet with the Pre-Medical Director to develop your MCAT preparation plan.

#### **BEYOND ACADEMICS**

Pre-Medical students are encouraged to participate in experiences such as leadership roles, volunteer work, research, and shadowing, which will help prepare them for medical school and the medical profession. Such experiences demonstrate a commitment to and knowledge of the profession. All students are STRONGLY encouraged to shadow medical professionals, volunteer with health providers, get involved with research and pursue internships. Additionally, involvement with clubs such as Pre-Med Club and Minorities in Medicine, will help students to learn more about the medical profession

#### APPLICATION AND ADMISSION

There are two centralized application services. Application for admission to most medical schools are made through AMCAS (allopathic) or AACOMAS (osteopathic). This standardized application service is available online at aamc.org/students/applying/amcas (allopathic) or aacomas.aacom.org/ (osteopathic). Schools will then contact you to verify receipt of your application and inform you of any secondary applications and/or additional materials they require.

#### **ENTRANCE EXAM**

The Medical College Admissions Test (MCAT) is required. The Official Guide to the MCAT can be found online at https://www.aamc.org/students/applying/mcat/mcat2015/. Students should obtain this publication as soon as possible and use it as a guide while preparing for the MCAT exam.

## **ADDITIONAL APPLICATION INFORMATION**

Applications to medical school require a personal statement and letters of recommendation/evaluation. The number of required letters varies by school. For the WCU Pre-Medical program, you will need to collect a minimum of 5 letters of recommendation (at least one from an MD or DO) and have them submitted to the premed office prior to requesting an interview from the pre-medical committee. You should get to know your professors so that they can write a thorough letter about your potential to be a successful medical student.

