Huntington University Guide to Typical Programs, 2018-2022

Accelerated Pre-Pharmacy Program 2-Year Plan

Advisors: Drs. Evans and Nalliah

Note that this is a "Typical Program." Actual programs will vary. See the Academic Catalog for official details.

Fall 2018			J-Term 2019		Spring 2019			Summer 2019	
CH 161:	Principles of Chemistry I	4	Required J-Term	2	CH 162:	Principles of Chemistry II	4		
MA 171:	Calculus I ²	4			MA 151:	Intro to Probability & Statistics	4		
BI 241:	Human Anat & Physiology I	4			BI 161:	Cell Biology ³	4		
EN 121:	Academic Writing & Research	3			* SO 141:	Cultural Anthropology	3		
	total	15	total	2		total	15		total
Fall 2019			J-Term 2020		Spring 2020			Summer 2020	
Fall 2019 BI 232:	Microbiology for Health Sci ⁴	3	J-Term 2020 Required J-Term	2	Spring 2020 CH 264:	Organic Chemistry II	4	Summer 2020	
	Microbiology for Health Sci ⁴ Organic Chemistry I	3 4		2	1 0	Organic Chemistry II Public Speaking	4 3	Summer 2020	
BI 232:		3 4 4		2	CH 264:	•	4 3 3	Summer 2020	
BI 232: CH 263:	Organic Chemistry I	3 4 4 3		2	CH 264: CO 215:	Public Speaking	3	Summer 2020	
BI 232: CH 263: PH 211:	Organic Chemistry I Principles of Physics I	3 4 4 3 3		2	CH 264: CO 215:	Public Speaking Hist Persp on Cult & Civ II	3	Summer 2020	

NOTES:

- 1. This Guide to Typical Programs is based on the pre-pharmacy requirements of the Manchester University College of Pharmacy, which include 6 to 8 hours of biology courses; BI 232 or 432; CH 161, 162, 263, 264; CO 215; EN 121; MA 151, 171; PH 211; EB 211 or 212; HS 115, 116; SO 141; and other electives as needed to total 60 semester hours. Other pharmacy schools may have requirements that vary. Students may elect to complete a biology or chemistry degree at HU prior to enrolling in pharmacy school.
- 2. In order to complete a two-year plan, the student should place into Calculus I. Otherwise, a three-year plan or summer school is recommended.
- 3. BI 161 Cell Biology is needed if taking BI 432 General Microbiology; otherwise, BI 242 Human Anatomy & Physiology II may be substituted as a biology elective.
- 4. Students should take BI 232 or BI 432 to fulfill pre-pharmacy requirements. BI 432 General Microbiology is better for pharmacy; however, this is offered only spring of odd years with a prerequisite of BI 161 Cell Biology.