Huntington University Guide to Typical Programs, 2018-2022

Biology (B.A. Degree) Advisor: Dr. Hobbs

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	
<u>CH 161</u> :	Principles of Chemistry I	4	Required J-Term		2	<u>BI 161</u> :	Cell Biology	4		
BI 141:	Freshman Biology Seminar ²	1				<u>CH 162</u> :	Principles of Chemistry II	4		
HS 115:	Hist Persp on Cult & Civ I	3				HS 116:	Hist Persp on Cult & Civ II	3		
EN 121:	Academic Writing & Research	3				EN 151:	Perspectives on Literature	3		
EX 101:	Wellness for Life	2					Creative Studio Arts	1		
	Core Curriculum Social Sci	3								
	total	16	i	total	2		total	15		total
Fall 2019			J-Term 2020			Spring 2020			Summer 2020	
MA 151:	Intro to Probability & Statistics	4	Required J-Term		2	* ES 211:	Environmental Resources	4		
BR 111:	Biblical History & Literature	3				CO 215:	Public Speaking	3		
115:	Intro to AR/DM/MU/TH	2				MI 285:	Understand the Christian Faith	3		
	Foreign Language	3					Core Curriculum Social Sci	3		
	Elective	3					Foreign Language	3		
	total	15	i	total	2		total	16		total
Fall 2020			J-Term 2021			Spring 2021			Summer 2021	
* <u>BI 321:</u>	Genetics	4	Required J-Term		2	* <u>BI 222:</u>	<u>Zoology</u>	4		
<u>BI :</u>	Major Elective [300+ level] ^{3, 4}	4				PL:	Intro to Philosophy/Ethics	3		
	Foreign Lang/Cultural Enrich	3					Foreign Lang/Cultural Enrich	3		
	Electives [300 +level] ⁴	4					Elective [300+ level] ⁴	3		
							Elective	3		
	total	15		total	2		total	16		total
Fall 2021			J-Term 2022			Spring 2022			Summer 2022	
* <u>BI 261:</u>	<u>Botany</u>	4				* <u>BI 451</u> :	Seminar in Biology	1		
BR:	Bible Elective [300+ level]	3				<u>BI :</u>	Major Elective ³	4		
	Electives[300+ level] ⁴	8					Electives [300+ level] ⁴	9		
	total	15	;	total			total	14		total

NOTES:

- 1. Biology majors must demonstrate satisfactory mathematics placement scores prior to enrolling in their intended chemistry, mathematics or physics courses (see mathematics placement policy in Catalog under Academic Information).
- 2. BI 141 Freshman Biology Seminar is strongly recommended.
- 3. Eight additional hours in biology required, of which four hours must be numbered 300 or above.
- 4. Majors must be careful in selection of electives so that a sufficient number of upper division courses are taken. A minimum of 36 hours of 300+ courses is required for graduation.