Huntington University Guide to Typical Programs, 2020-2024

Computer Science (B.S. Degree)
Mathematics Track
Advisor: Dr. Lehman

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

Fall 2020			J-Term 2021		Spring 2021			Summer 2021	
<u>CS 111</u> :	Intro to Computer Science	4	Required J-Term	2	CS 216:	Programming II	3		
MA 165:	Intro to Discrete Mathematics	3			* <u>CS 245</u> :	System Anal & Design Meth	3		
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		
BT:	Introductory Bible	3				Core Curriculum Social Sci	3		
	total	16	total	2		total	15		total
Fall 2021			J-Term 2022		Spring 2022			Summer 2022	
* CS 325:	Data Structures	4	Required J-Term	2	MA 172:	Calculus II	4		
MA 171:	<u>Calculus I</u>	4			MI 285:	Understand the Christian Faith	3		
CO 215:	Public Speaking	3				Core Curriculum Social Sci	3		
EX 101:	Wellness for Life	2				Electives [300+ level] ²	6		
115:	Intro to AR/DM/MU/TH	2							
	total	15	total	2		total	16		total
Fall 2022			J-Term 2023		Spring 2023			Summer 2023	
* <u>CS 315:</u>	Comp Arch & Assemb Lang	4	Required J-Term	2	* <u>CS 286:</u>	Visual Programming	3		
* <u>CS 425:</u>	Principles of Networking	4			* <u>CS 355:</u>	Operating Systems	3		
PH 211:	Principles of Physics I	4			* MA 311:	Linear Algebra	3		
PL:	Intro to Philosophy/Ethics	3			PH 212:	Principles of Physics II	4		
		4 =		•	* <u>PH 261:</u>	Analog & Digital Electronics	2		
Eall 2022	total	15	total	<u>Z</u>	C	total	15	S	total
* CS 415:	Database Manual Contains	2	J-Term 2024		Spring 2024	Co Don's at H. Loudana at at's a	2	Summer 2024	
<u>CD +13.</u>	Database Mgmt Systems Sr Project I: Anal & Design	3			<u>CS 436:</u> BT :	Sr Project II: Implementation	3		
<u>CS 435:</u>	Sr Project I: Anal & Design	<i>3</i>			D1:	Bible Elective [300+ level] Creative Studio Arts	3 1		
	Electives	7					1 0		
	total	15	total			Electives total	8 15		total
	totai	15	total			totai	13		เบเสโ

NOTES:

- 1. Students who take mathematics or computer science courses must demonstrate satisfactory mathematics placement scores prior to enrolling in their intended mathematics or computer science courses (see mathematics placement policy in Catalog under Academic Information).
- 2. 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.