

## **CURRICULUM GUIDE**

## Mathematics (B.S. degree) with General Honors

Name: Freshman (Fall)		Year entered: _	Minor: Freshman (Spring)		 Credits
		Credits			
MAT 211	Calculus I	4	MAT 212	Calculus II	4
CSC 115/25	5 CS Intro/Programming in C	3	MAT 208	Statistics	3
HON 205	Wisdom	6	HON 215	Beauty	6
HIS 101	World Civ. to the 19 <sup>th</sup> Century	3	CHR 112	New Testament Survey	3
Daview Desi	struction on Ellipsian /Colf Compies	16			16
Review Regis	stration on Ellucian/Self-Service				
Sophomore (Fall)		Credits	Sophomore (Spring)		Credits
MAT 213	Calculus III	4	MAT 315	Linear Algebra	3
MAT 207	Transition Mathematics	3	MAT UL	upper-level MAT <sup>1</sup>	3
HON 235	Creation	4	HON 225	Justice	6
CHR 111	Old Testament Survey	3	COM 112/	235 Public/Interpersonal Comm.	3
PEWS 100	Fitness for Health	<u>1</u>			15
		15	<b>15</b> Declare minor with Dean, Arts & Sciences		
Discuss mind	or options				
Junior (Fall) Cred		dits	Junior (Spring)		Credits
MAT UL	upper-level MAT <sup>1</sup>	3	MAT UL	upper-level MAT¹	3
ENG 201/202 Survey of World Literature I/ii		/ii 3	PHY 231	University Physics I	5
ELEC	elective	9	ELEC	elective	7
		15			15
Apply for Jur	nior Audit after completing 72 credit h	nours			
Senior (Fall) Cred		dits	Senior (Spring)		Credits
MAT 498	Mathematics Seminar	2	ELEC	elective	14
MAT UL	upper-level MAT <sup>1</sup>	3			14
ELEC	electives	9			
		14			

Apply for Graduation

Note: Students satisfy the requirements of General Honors through the successful completion of three General Honors courses, typically chosen from HON 205, HON 215, HON 225, and HON 235.

Note: Students must have at least 36 hours at the 300 or 400 level to graduate. There are only 17 upper-level hours above.

1. Students must take at least one of MAT 411 (Fall even years) or MAT 415 (Fall odd years). Course rotation may change.

Created 09/22/20 | Updated 3/5/24