

Mathematics, BS

4-Year Pathway 2025/26 - 2029/30

Fall Freshman Courses <small>Course Prefix and Number</small>	Course Title <small>Abbreviate Course Title</small>	Units 16	Requirements Met <small>GE/UR/Major</small>
MATH 150*	Calculus I	4	Area 2, Major
FYS 143 OR FYS 145	Any First Year Seminar with GE	3	e.g FYS + Area 3B
HCOM 125	English Composition GE	3	Area 1A
HCOM 243	Ethnic Studies GE	3	Areas 6; US1
BIO 131 OR HCOM 200	Critical Thinking GE	3	Area 1B
Spring Freshman Courses <small>Course Prefix and Number</small>	Course Title <small>Abbreviate Course Title</small>	Units 15	Requirement Met <small>GE/UR/Major</small>
MATH 151	Calculus II	4	Major
CST 231/L OR CST 319	Problm-Solving/Programn g or Computing Across Disciplines	4	Major and/or Area 2 UDGE
HCOM 110	Oral Communication GE	3	Area 1C
ENVS 201	Biological Science (with Lab) GE	4	Area 5B & 5C
Fall Sophomore Courses <small>Course Prefix and Number</small>	Course Title <small>Abbreviate Course Title</small>	Units 16	Requirement Met <small>GE/UR/Major</small>
MATH 230	Elementary Linear Algebra	3	Major
MATH 320	Applied Probability and Statistics	4	Major
ENVS 282 OR CHEM 109	Physical Science GE	3	Area 5A
CART 231, JAPN 213, LS 233	Arts GE	3	Area 3A
HCOM 2602 OR SL 210s	Civics/Service Learning GE	3	Area 4, US2&3
Spring Sophomore Courses <small>Course Prefix and Number</small>	Course Title <small>Abbreviate Course Title</small>	Units 15	Requirement Met <small>GE/UR/Major</small>
MATH 240	Elementary Differential Equations	3	Major
MATH 250	Multivariate Calculus	4	Major

CST 273 OR HCOM 265	US History GE	3	Area 4A, US1
Elective		5	
Fall Junior Courses Course Prefix and Number	Course Title Abbreviate Course Title	Units 14	Requirement Met GE/UR/Major
MATH 300	Major Proseminar	3	GWAR, Major
MATH 322	Foundations of Modern Math	4	Major
MATH 361S	Mathematics Tutors	4	
Elective		3	
Spring Junior Courses Course Prefix and Number	Course Title Abbreviate Course Title	Units 15	Requirement Met GE/UR/Major
MATH 330	Advanced Linear Algebra	4	Major
MATH 325 OR MATH 329*	Number Theory OR College Geometry	4	Major (Concentration)
Math 420	Mathematical Analysis I	4	Major
Any Approved Course	UD C with World Culture & Languages GE	3	Area 3 UDGE WCL
Fall Senior Courses Course Prefix and Number	Course Title Abbreviate Course Title	Units 15	Requirement Met GE/UR/Major
MATH 410	Modern Algebra I	4	Major
MATH 326	History of Mathematics	4	Major (Concentration)
MATH/STAT Elective	MATH/STAT Elective	4	Major (Concentration)
STAT 310 or Any Approved Course	Data Visualization OR Any Approved Course	3	Area 2 UDGE
Spring Senior Courses Course Prefix and Number	Course Title Abbreviate Course Title	Units 14	Requirement Met GE/UR/Major
MATH 400	Capstone Seminar	4	Major
MATH 325 OR MATH 329*	Number Theory OR College Geometry	4	Major (Concentration)
Any Approved Course	UD Area 4 Social and Behavioral Sciences GE	3	Area 4 UDGE
Elective		3	

*Must complete MATH 325 and 329