BS in Mathematics

Following is one suggested four-year degree plan. Students are encouraged to see their adviser each semester for help with program decisions and enrollment. Students are responsible for meeting all course prerequisites.

*See the University Core Curriculum section of this catalog for approved list of course options.

** See Arts and Sciences degree requirements section of this catalog for approved list of course options.

BS in Mathematics (html) BS in Mathematics (pdf)

FRESHMAN YEAR		FRESHMAN YEAR	
FALL	IOURS	SPRING HO	URS
ENGL 1310, College Writing I*	3	ENGL 1320, College Writing II*	3
LANG 2040, Foreign Language		LANG 2050, Foreign Language	
(intermediate, see major requirements)**	3	(intermediate, see major requirements)**	3
MATH 1710, Calculus I	4	MATH 1720, Calculus II	3
Natural/Life Sciences (see major		Communications**	3
requirements)*	4	Natural/Life Sciences (see major	
Social and Behavioral Sciences*	<u>3</u>	requirements)*	<u>4</u> 16
Total	17	Total	16
SOPHOMORE YEAR		SOPHOMORE YEAR	
	IOURS		URS
MATH 2510, Real Analysis I	3	MATH 2520, Real Analysis II	3
MATH 2730, Multivariable Calculus	3	MATH 2700, Linear Algebra and Vector	
PSCI 1040, American Government*	3	Geometry	3
Humanities*	3	PSCI 1050, American Government*	3
Physical Science (see major requirements))** <u>4</u>	Physical Sciences (see major requirements)	4
Total	16	Visual and Performing Arts*	<u>3</u> 15
		Total	15
JUNIOR YEAR		JUNIOR YEAR	
FALL	IOURS	SPRING HO	URS
HIST 2610, United States History to 1865	* 3	HIST 2620, United States History Since 1869	5* 3
MATH 3510, Introduction to Abstract Alg	gebra 3	MATH 3410, Differential Equations I	3
MATH (above 3150)	3	MATH 4500, Introduction to Topology	3
Minor (advanced)			
	3	Literature**	3
Minor			3
	3 <u>3</u> 15	Literature**	3 3 <u>3</u>
Minor	_3	Literature** Minor	3 3 <u>3</u> 18
Minor	_3	Literature** Minor Minor (advanced)	3 3 3 <u>3</u> 18
Minor Total SENIOR YEAR	_3	Literature** Minor Minor (advanced) Total SENIOR YEAR	3 3 3 18 URS
Minor Total SENIOR YEAR	<u>3</u> 15	Literature** Minor Minor (advanced) Total SENIOR YEAR	URS
Minor Total SENIOR YEAR FALL F	3 15	Literature** Minor Minor (advanced) Total SENIOR YEAR SPRING HO	URS 3
Minor Total SENIOR YEAR FALL MATH (above 3150) MATH (above 3150)	3 15 IOURS 3 3 3 ees* 3	Literature** Minor Minor (advanced) Total SENIOR YEAR SPRING MATH (above 3150) HO	URS 3
Minor Total SENIOR YEAR FALL MATH (above 3150)	3 15 IOURS 3 3 4es* 3 3	Literature** Minor Minor (advanced) Total SENIOR YEAR SPRING MATH (above 3150) Elective (advanced)	URS 3
Minor Total SENIOR YEAR FALL MATH (above 3150) MATH (above 3150) Cross-cultural, Diversity and Global Studi	3 15 IOURS 3 3 3 ees* 3	Literature** Minor Minor (advanced) Total SENIOR YEAR SPRING MATH (above 3150) Elective (advanced) Elective (advanced)	URS 3
Minor Total SENIOR YEAR FALL MATH (above 3150) MATH (above 3150) Cross-cultural, Diversity and Global Studiellective (advanced)	3 15 IOURS 3 3 4es* 3 3	Literature** Minor Minor (advanced) Total SENIOR YEAR SPRING MATH (above 3150) Elective (advanced) Elective (advanced) Elective	URS 3
Minor Total SENIOR YEAR FALL MATH (above 3150) MATH (above 3150) Cross-cultural, Diversity and Global Studielective (advanced) Minor (advanced)	3 15 IOURS 3 3 3 4es* 3 3	Literature** Minor Minor (advanced) Total SENIOR YEAR SPRING MATH (above 3150) Elective (advanced) Elective (advanced) Elective Minor (advanced)	URS

Actual degree plans may vary depending on availability of courses in a given semester.

Some courses may require prerequisites not listed. Students may wish to use opportunities for electives to complete a minor of their choice or secondar education courses for teacher certification.