MATHEMATICS

Courses that fulfill this requirement have R/ in their title.

- A student may fulfill this requirement with either a 3-credit or a 4-credit course, depending on the student's high school preparation and the requirements of the student's major.
- All courses that fulfill this category have the attribute R/ in their title.
- Courses in your major PREF may be used to fulfill the R/ requirement.

	PREF	NUM	COURSE TITLE
1	CSCI	114	R/Survey of Computer Science
2	CSCI	119	R/Object Oriented Programming
3	CSCI	120	R/Procedural Programming
4	CSCI	141	R/Introduction to Computer Science
5	GEOG	378	R/Quantitative Research Methods
6	MATH	104	R/Mathematical Ideas
7	MATH	113	R/Finite Math for Social Sciences
8	MATH	141	R/ Mathematical Concepts for Elementary Education II
9	MATH	160	R/Elements of Chance
10	MATH	213	R/Applied Calculus I
11	MATH	221	R/Calculus I
12	MATH	237	R/Intro to Discrete Mathematics
13	MATH	242	R/Elements of Probability and Statistics
14	MATH	262	R/Applied Statistics
15	PHIL	111	R/Introduction to Logic
16	PLSC	251	R/Modern Political Analysis
17	PSYC	250	R/Introduction to Behavioral Statistics
18	SOCL	211	R/Statistics for Social Research