REQUIREMENTS

Calculus: 161*, 162*, and 163

Linear Algebra: 214 Number Theory: 250

Abstract Algebra: 375 Real Analysis: 377 Research Seminar: 483

Plus 4 electives

* Can be satisfied by AP credit

MATH MAJOR

No Study Group Option

Abbreviation Key

FSEM = First-year Seminar CORE = One of 4 Core courses AREA = One of Areas of Inquiry GLOBAL = Global Engagement course ELECTIVE = Math elective X = Free course choice

FALL

SPRING

YEAR 1	FSEM MATH 161 or 162 CORE AREA	MATH 162 or 163 CORE AREA X
YEAR 2	MATH 163 (if needed) or X MATH 214 CORE X	MATH 250 ELECTIVE CORE GLOBAL ^{\$}
YEAR 3	MATH 375 ELECTIVE X X	MATH 377 ELECTIVE AREA X
YEAR 4	MATH 483 AREA X X	ELECTIVE AREA X X

⁸ Global Engagements can be satisfied in conjunction with an Area requirement or a study abroad program