

# Mathematics, Minor

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The Mathematics Minor is an excellent complement to many majors; including physics, chemistry, engineering, computer science, business, economics, biology, and more. The curriculum is designed to provide students with the opportunity to widen their background and skills in mathematics in order to gain a deeper understanding of the role that mathematics can play in their major coursework.

A. Complete:

MATH 13	Introduction to Abstract Mathematics
MATH 120A or MATH 140A	Introduction to Abstract Algebra: Groups Elementary Analysis

B. Select five additional four-unit courses in MATH (plus the associated lab, where applicable) numbered 77–189.

NOTE: Nearly all upper-division courses in Mathematics have MATH 2A-MATH 2B as prerequisites, and many courses have additional prerequisites such as MATH 2D, MATH 2E, MATH 3A, and/or MATH 3D.