

Choose a Paul College

Math Course

If you have...

- SAT math score below 580
- Did not take a math course during senior year of high school
- Took up to Algebra II or Pre-Calculus in high school
- Took Statistics in high school
- Took Calculus in high school but are not comfortable with the material

- SAT math score above 580
- Took Calculus in high school and are comfortable with the material
- Took AP Calculus (either AB or BC)*
- Took Calculus course through a Community College or University*

**If you receive college credit for Calculus and send your scores to UNH, your schedule will be adjusted in July.*

You should take...

MATH 422

Mathematics for Business Applications

Course introduces students to elementary math models employed in business with special emphasis on functions and basic differential calculus. Content includes: algebra and equations; graphs, lines, annuities, amortization; linear equations; probability; differential calculus and relevant applications.

MATH 424A

Calculus for Social Sciences

Course introduces fundamental concepts of calculus and helps students develop proficiency in standard techniques through concepts and applications. Content includes: rational, exponential and logarithmic functions; associated derivatives and their applications; associated anti-derivatives and their applications.