## MATHEMATICS course sequences

These are learning sequences to help you plan your academic year.
Please see a counselor for additional information.



## COURSE TITLES

MATH I | Just-in-Time Support for |
| :--- |
| Exploring Mathematics |

MATH II Just-in-Time Support for College Algebra
MATH I3 Just-in-Time Support for Calculus for Business and the Social Sciences
MATH I4 Support for Quantitative Reasoning

MATH 20 Support Course for Introductory Statistics
MATH 100 Exploring Mathematics
MATH 101 Quantitative Reasoning
MATH 105 Concepts of Elementary Mathematics I
MATH 106 Concepts of Elementary Mathematics II

MATH IIO College Algebra

MATH II5 Trigonometry (not UC Transferable)

MATH I20 Elementary Statistics
MATH 126 Stem Precalculus I
MATH I27 Stem Precalculus II
MATH I30 Calculus for Business and the Social Sciences

MATH 135 Precalculus
MATH I40 Calculus with Analytic Geometry, First Course
MATH I4I Calculus with Analytic Geometry, Second Course
MATH 200 Introduction to Linear Algebra
MATH 205 Calculus with Analytic Geometry, Third Course

MATH 206 Calculus with Differential Equations
MATH 245 Discrete Mathematics

## NOTES

$\dagger$ STEM majors are those majors related to the academic disciplines of Science, Technology, Engineering, and Mathematics. However, non-STEM majors may also follow the STEM mathematics sequence to meet transfer requirements.
*Not all Business majors require MATH I30. Some Business majors require BUS 204. See a counselor to determine which course sequence is best for you.
**Some majors may require or allow PSYC/SOC 205. See a counselor to determine which course sequence is best for you.

View your math placement results in MyPalomar. See a counselor to determine which mathematics sequence best fits your educational goals.

