GSP v.23-0420

## MATH COURSE PLACEMENTS by Guided Self-Placement

IMPORTANT FOR ALL STUDENTS: Ask your counselor about choosing the Math sequence that's best for you and your academic goals: deanza.edu/our-counselors

Humanities and Liberal Arts Majors: Four options, depending on academic goals and Guided Self-Placement results

## Statistics

Optional preparation: MATH 109: Intermediate Algebra for Statistics


Contemporary Math
Math for Elementary Education


## Science, Technology, Engineering or Math Majors

 Follow this pathway to MATH 1A: Calculus
## Pathway to MATH 1A



Notes:

- A transfer level math course placement (MATH 10, 11, 44, 46 or MATH 31 and higher) allows you to register for any course that has a prerequisite of intermediate algebra, or other developmental math.
- A MATH 32 course placement (or higher) makes you eligible for MATH 12 and other courses that have a prerequisite of MATH 31.
- De Anza's Math Department launched the two course Precalculus series (MATH 31 > MATH 32) in 2020. See your counselor if you took MATH 41, 42, or 43 in the past.

For most students, placement can be determined by U.S. high school transcript. Use the Guided Self-Placement tool if
$\checkmark$ You didn't complete grades 9 through 11 in a U.S. high school
$\checkmark$ You don't know your high school GPA because you've been out of school for several years
$\checkmark$ Math Guided Self-Placement (GSP) webpage: https://deanza.edu/assessment/guided/math.html
If you'd like more support in Math
$\checkmark$ Check out De Anza's award-winning MPS program: deanza.edu/mps

