Get to transfer level math in ONE SEMESTER!

Accelerated Math Options
After Math 12, what’s next?

Majors: Arts Humanities Social Sciences Nursing

Math 12: Pre-Algebra (no pre-requisite)

Math 25: Elementary Algebra

Math 30: Intermediate Algebra (meets AA requirement)

Math 34: Statistics (transfer level)
After Math 12, what’s next?

Math 12: Pre-Algebra
(no pre-requisite)

Math 25: Elementary Algebra

Math 30: Intermediate Algebra
(meets AA requirement)

Math 26: Geometry
(meets AA requirement)

Math 40: Precalculus

Math 50: Calculus

and beyond for some majors
After Math 12, what’s next?

There are now THREE options for students interested in completing pre-transfer level math courses in ONE SEMESTER!
Math Path

For any major*

Math 25 and Math 30 in ONE semester

Math 12: Pre-Algebra

Math 25: Elementary Algebra

Math 30: Intermediate Algebra

with scheduled lab hours for support

Transfer level course

* Note: math/science majors also need Geometry before going to Math 40
How does Math Path work?

- Math 25 for 9 weeks and Math 30 for 9 weeks
- 9 units for the semester
- Meets AA/AS degree requirement (Math 30)
- Ready for transfer level math in 1 semester

Who is Math Path for?

- Any major
- Work fewer than 20 hours per week (recommended)
- Want to get through Math 30
- Are interested in extra support (scheduled lab hours)
Math 29

Majors: any major

ONE course equivalent to Math 25 and Math 30

Math 12: Pre-Algebra

Math 29: Accelerated Elementary and Intermediate Algebra

Transfer level course

* Note: math/science majors also need Geometry before going to Math 40
How does Math 29 work?

• One 7 unit course that covers Elementary and Intermediate Algebra
• Meets AA/AS requirement (Math 30)
• Ready for transfer level in 1 semester

Who is Math 29 for?

• Any major
• Anyone who wants/needs to get through Math 30
• Willing to do extra study time on your own
Math 27: Algebra for Statistics

For students planning to take Statistics*

Prepare for Statistics in ONE semester

Math 12: Pre-Algebra

Math 27 Algebra for Statistics

Math 34 Statistics

* Note: not for students planning to take other transfer level math courses
How does Math 27 work?

• This is a 6 unit course
• Ready for transfer level Statistics in 1 semester

Who is Math 27 for?

• Any math background (no Math prerequisite)
• Any major that requires Statistics and no other transfer level math, such as psychology
  (Not for business, math, sciences)
• Take Math 27 and then Math 34 for an AA degree
How do I choose one of these options?

- Details of each option on flyer
- Talk to your counselor to:
  - create or update an Education Plan that includes an accelerated class
  - Ask questions about your major requirements
- You can register for any of these classes just like you register for other classes.
- Questions?