

COLLEGE ALGEBRA



Are you interested in learning, understanding, and applying math in a way you never have before? There's more to mastering math than just memorizing formulas—and you can do it!

In OnRamps College Algebra, take an active role in your mathematics learning by collaborating with your peers, asking

questions, and helping others. Think outside of the box, apply previously learned concepts, and work together to make new discoveries and connections under the guidance of your teacher. Get ready to grow your brain and your confidence in all of your classes—not just in math!

"You will learn so many more useful skills in this class than you will in any other high school math class... this class has changed my life for the best."

- Former OnRamps College Algebra Student

- Become a more creative and persistent problem-solver.
- Build a firm foundation for future college-level mathematics courses.
- Develop new ways to communicate, study, and manage your time and assignments
- Earn transferable college credit and prepare for success in college and a career.

DID YOU KNOW?

Research has shown that taking additional, higher-level math classes in high school is strongly correlated with success in college and higher earnings.*

TRANSFERABILITY

TCCN: MATH 1314

UT Course Code: M 301

3 College Credits

Tarleton Course Code: MATH 1314

3 College Credits

PRE-REQUISITES

Algebra I

Geometry (recommended)

No test or application required to enroll



QUESTIONS? Learn more at <u>onramps.utexas.edu</u> or speak to your counselor!