PREPARATION FOR CALCULUS

In Discovery Pre-Calculus, students will deepen and extend their knowledge of functions, graphs, and equations from their high school algebra and geometry courses so they can successfully work with the concepts in a rigorous university-level calculus course. This course is designed to push students well beyond “drill and kill” type exercises, with an emphasis on unpacking mathematical definitions and making logical arguments to their peers.

The course is divided into seven units. Each unit consists of a series of explorations designed to engage students and empower them to develop their problem-solving skills. In each exploration, students will create connections with prior concepts in developing the current topic. Students will experience high-quality curriculum designed by the faculty at The University of Texas at Austin. Students can earn three hours of UT credit with feedback and assessment provided by UT course staff.

Find out more »
DISCOVERY PRE-CALCULUS

BIG IDEAS

FUNCTIONS & PATTERNS
Exploring the definition and properties of functions in a tabular, analytical, and graphical manner

RATES OF CHANGE & LIMITS
Qualitative introduction to Differential Calculus by exploring limits and rates

ALGEBRA & GEOMETRY
Exploring conics from their definitions, modeling with matrices, and understanding exponential functions

OTHER COORDINATE SYSTEMS
Exploring motion with parametric and polar functions, and making connections to vectors and complex numbers

TRIGONOMETRY
Exploring the conceptual transformation from right triangles to identities to circles to graphs to rotational motion

SEQUENCES & SERIES
Understanding and applying sequences and series to the concept of convergence, binomial theorem, and induction

TRANSFERABILITY
• 3 College Credits
• Pre-Calculus • Math 2312
• UT Math 305G

PRE-REQUISITES
• Algebra II

For more information, call 512.475.7877 or visit us online at onramps.utexas.edu