

Transitional Algebra

Course Overview:

Transitional Algebra is an alternative mathematics course for college bound seniors who do not yet have a fundamental grasp on the Algebraic concepts needed for Pre-Calculus. Concepts covered in the course are those described in the Ohio Common Core Fourth-Year math course standards. These topics review the Algebra II Common Core standards and explore their applications. Students considering college majors not focusing in math or science (i.e. English, Business, Arts, or Communication) may find this course beneficial. Any students considering science or math based careers (i.e. engineering or medicine) should choose Pre Calculus over this course. A graphing utility is recommended for this course. This course meets NCAA eligibility requirements.

Text Books:

Assessments:

Teacher Created Assessments

CLICK HERE [Integrated Standards and Learning Goals](#)