## MATH 0332 : Elementary Algebra (Pre-Contemporary Mathematics)

This course prepares students to enroll in MATH 1332, Contemporary Mathematics. This course will be taught in a corequisite modality as an 8 week course. It will be pared with a MATH 1332 section for the second 8 weeks. Topics in this course include the real number system, solving linear equations and inequalities, graphing linear equations and inequalities, solving systems of linear equations, statistical topics, and number theory. This course will not transfer to a senior college; however, it will count for Non-degree credit from Weatherford College. Attendance and tutorials required.
Credits 3
Lecture Hours 3
Lab Hours 1
Clinical Hours 0
CIP
32.0101.51 19

Prerequisites
Either a C or better in MATH 0301 or placement by TSI instrument.

