MATH1130 : Survey of Math

This course will develop students' ability to work with and interpret numerical data, to apply logical and symbolic analysis to a variety of problems, and/or to model phenomena with mathematical or logical reasoning. Topics include financial mathematics used in everyday life situations, statistics, and optional topics from a wide array of authentic contexts.

Credits 3

Prerequisites

TS113F: Elementary Algebra Test Scores: NGRAS 276; NGAAF 241