College Algebra - MA106

Section: MA106 016251S Hesston

Section Type: Lecture **Credit Hours:** 3.00

Course Description: Theory of equations, functions, inverse functions, complex numbers, determinants and matrices. Recommended for students majoring in Pre-Health, Science, Engineering, Architecture, Math, and Business.

Course Notes: HS GPA of 3.25 and B- or higher in second semester of Algebra 2, or ACT Math score of 22 or

higher, or Accuplacer Math score of 263 or higher, or successful completion of MA108 or MA117.

Section Notes: HS GPA of 3.25 and B- or higher in second semester of Algebra 2, or ACT Math score of 22 or higher, or Accuplacer Math score of 263 or higher, or successful completion of MA108 or MA117 Hesston HS

WHENDays: MT F

Times: Arranged

Start Date: 08/18/2025 End Date: 12/12/2025

WHERE

Campus: Hesston

Building: Hesston High School

Room: HTHS01 INSTRUCTOR JASON PETERS

BOOKS

Title: COLLEGE ALGEBRA GRAPHS AND MODELS 6TH 2017 Edition

Author: BITTINGER/BEECHER/EL

Required: Yes