## **Analytical Geometry and Calculus I - MA111**

**Section:** MA111 002251S Hesston

**Section Type:** Lecture **Credit Hours:** 5.00

**Course Description:** Two-dimensional analytical geometry, limits, continuity, differentiation and integration with applications, trigonometric functions.

**Course Notes:** The student should have taken or be concurrently enrolled in MA107 with department consent.

Required of engineering, mathematics, and computer science majors.

**Section Notes:** Student should have taken or be concurrently enrolled in MA107 with depart. consent. Required of engineering, mathematics, and computer science majors.HESSTON HS STUDENTS. HESSTON PROVIDES BOOKS.

## **WHEN**

Days: MT F Times: Arranged Start Date: 08/18/2025 End Date: 05/12/2026

WHERE

Campus: Hesston

Building: Hesston High School

Room: HTHS01 INSTRUCTOR JASON PETERS

**BOOKS** 

No textbooks for this course.