ASEN 1009 - Aerospace Seminar

Syllabus, Spring 2023

Smead Aerospace Engineering University of Colorado Boulder

Overview

Professor: M. J. Holzinger

marcus.holzinger@colorado.edu

Schedule: Fridays, 11:45am-12:35pm Credits: 1.0 semester hours (S/U only)

Required Texts: None Reference Texts: None

Office Hours: None; by appointment

Final Exam: None

Online Support Canvas, iClicker

Prerequisites N/A

General Information

Course Description

Introduce Smead AES students to world-class aerospace researchers and topics.

Purpose

- Introduce students to world-class aerospace researchers and topics from all AES disciplines
- Introduce students to research conducted within Smead AES
- Help students understand what types of Aerospace Engineering exist, and to inform future student choices
- Inculcate a scholarly culture and desire for life-long learning

Goals and Learning Objectives

 Familiarity with a diverse array of research and professional topics within the field of Aerospace Engineering

Grading & Assessment

Grading in this course will be determined solely by attendance, as measured by <u>in-class CU Clickers</u>. There are no remote-participation options for seminar attendance.

Event Attendance.

- 4. Check into my course during every class.
 - In order to check in, you must have internet access on your device.
 - When it's time for class, make sure you have selected my course from the main Courses screen of your iClicker account. When I start class, check in

Key Dates

Below is a list of key dates relevant to this course during the semester:

Date	
Jan. 25	Last day to register or change schedule

Mar.

Preferred Student Names and Pronouns