ASEN 3300: Getting Started Checklist (before Tuesday!)

Make sure you are registered for the class on Canvas

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Join the class Slack workspace (see canvas or below)

Find two classmates and form a group for the labs

Read the Syllabus (th民

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Course Overview

Modern aerospace vehicles rely on electronics, computers, and communications as essential system components. While these systems are most often designed by Electrical Engineers, to be e ective as system designers, integrators, and analysts, Aerospace Engineers must have a solid understanding of these critical subsystem areas. The aim of this course is to provide an overview of analog electronics, digital electronics, and communication system concepts as they are used in the aerospace industry. The emphasis is on practical, hands-on experience and important concepts in a select number

8:30 am)

- The Tuesday lab section begins group lab work on the week's assignment. Instructors and teaching assistants are available in the lab to answer questions, demonstrate how to use equipment, and

late, so don't wait to submit.

c. Labs will not be accepted after 12 pm Friday (4 days past the Monday deadline).

Exam and Assignment Regrading

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- through Canvas announcements.
- 9. Please check your schedules as soon as possible to determine if you expect to miss class on any of these days for religious or other reasons. If there is a conflict, it is the student's responsibility to notify the instructors as soon as possible to make alternate arrangements. Make up exams due to illness require a note from a physician. Copying, collaborating, or discussing material in a written or oral exam during the exam period constitutes cheating and will result in an F for the course, and will be reportere 8