## ASEN 3128 Aircraft Dynamics Syllabus

Lecture:	AERO 120	MWF	3:30 – 4:20 pm
Lab:	AERO N100	Tues	12:50 – 2:40 pm
	AERO 141	Tues	3:00 – 4:50 pm

### Instructors

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#### **Teaching Fellows**

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### Text

<u>Required:</u> Dynamics of Flight: Stability and Control, Bernard Etkin and Lloyd Reid, John Wiley and Sons. 3<sup>rd</sup> Ed., 1996

### Prerequisites

ASEN 2002, 2003, 2004, and APPM 2360 (min grade C).

### Overview

This course covers the key ideas that enable an understanding of how aircraft work and tools for quantitative analysis and design methods to achieve specified dynamical behavior. Because aircraft exist in many different forms, and new designs continue to be developed, the focus is on the common principles that underlie atmospheric flight, so that a solid basis can be formed for future work in most any direction. Concrete treatment of these ideas, tools, and methods is provided through working problems in assigned groups, consisting of analysis, simulation, and design problems, including development of MATLAB simulation models for two very different vehicles: a quad-copter and a conventional airplane.

In their full expression, aircraft dynamics possess astounding complexity, and it is a tribute to the ideas developed by aviation's pioneers that a relatively simple understanding can often be obtained, leading to clear insights and design principles. While these concepts are not inherently difficult, they do lie outside most common experience, and they depend on new nomenclature and strange notation that can seem overwhelming at first. It is only through diligent and careful use of this new language that the underlying simplicity can be grasped and conveyed on exams; mastery of the language of aircraft dynamics is perhaps the most important predictor for success in the course.

The course has been designed to develop a conceptual grasp of the key ideas below, and to demonstrate proficiency in using these concepts to solve problems, construct and validate simulations, and to explain behaviors and results obtained. In particular, engineering reasoning skills using these concepts are stressed in assignment solutions and examinations. The key learning objectives are:

#### Vector mechanics

- Vector representation in coordinate frames
- Change of coordinate frame representation (coordinate rotation)
- Relative motion, frame derivatives
- Change of derivative frame: velocity rule

#### How aircraft dynamics models are created and what the terms mean

- 3D rigid body translational model
  - Kinematics
  - Dynamics, external forces
  - Effects of wind
- 3D rigid body rotational model
  - Kinematics, Euler angle attitude representation
  - o Dynamics, Euler moment equations, external moments

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- External forces and moments
  - Aerodynamic effects
  - Control effects
  - Steady flight conditions, trim states

#### How aircraft dynamics models are simulated

- State space models
- Matlab integration
- Good naming and commenting habits

#### How dynamical behavior is understood and specified

- Linearization
- Decoupling
- Stability derivatives
- Modal solutions
- Stability characterizations
- Modal specifications

#### How feedback control is designed to meet behavioral objectives

- Sensor selection, control structure
- Effects on mode eigenvalues

### **Course Components**

Material and concepts are introduced, and student mastery is evaluated using several mechanisms throughout the course:

**Reading** – The textbook provides the essential basis for the course, including the concepts, terminology, notation, methods, and examples used to convey the course topics. Specific reading assignments will be given covering key sections of the book; some book sections are not covered in the course. Some supplementary material will also be provided. The textbook contains a wealth of information, but the concepts and notation are new to most: some sections need to be read more than once to fully grasp the material.

Lectures – These are intended to emphasize key ideas and methods that make the material easier to grasp. They are therefore a counterpart to the reading, not a replacement. The value of lectures is dependent on your participation in them. Passive "watching" will provide little benefit. Active note taking is critical to developing first-hand familiarity with the notation, terminology, and methods, and to gaining comfort in using them. Although lectures will be recorded, this is a poor substitute for your own lecture notes. Questions are encouraged during lectures and will be prompted often. Lectures will be recorded using the Classroom Capture system and/or another system, and will be accessible through Canvas. We will not offer live, online participation in class.

**Homework** – Homework problems are assigned every other week, out of sync with the lab assignments. They provide practice in solving problems of varying difficulty and sometimes will also involve computing. Collaboration on homework is allowed (copying is not); however, students are encouraged to use homework as a means to ensure their individual mastery of the subject. In class group problem solving and labs will allow for considerable collaborative problem solving. Homework assignments are submitted by uploading a pdf to Gradescope.

**Reading Quizzes** – These will cover the reading material, lectures, and portions of the lab assignments. Quiz grades will contribute to your individual course grade and are designed to encourage you to come to class and lab prepared. They will consist of multiple-choice questions similar in format to questions that will be on the exams. In most cases the Reading Quizzes will

cover material in the reading assignments before it is covered in lecture. In some cases the quiz questions will draw from material covered in previous courses like ASEN 2003.

Lab Assignments – These provide first-hand experience employing the reading and lecture material. They consist of analysis and computation exercises, simulation development, and simulation use to address aircraft stability and control design problems. Assignments will be carried out in small groups. Students are expected to use these assignments and the associated group learning opportunities to strengthen their **individual** mastery of the subject. Dividing up the learning on assignments by dividing up the work is a recipe for failure on the individual exams in this course.

Proper presentation of engineering work is important throughout the ASEN curriculum, as in professional life thereafter, and students are expected to properly describe what was done and explain results using graphical and written descriptions based on the precise terminology and notation introduced in the course.

A secondary objective of the Lab Assignments is the development of proficiency with numerical simulation, and to develop good programming habits. Simulation is becoming an indispensable tool in engineering, and proficiency is expected of professionals in this field.

**Exams** – These are the primary means of evaluation of your individual grasp of the course material. Three in-class written exams will be conducted at approximately four-week intervals. Exams will include both conceptual questions and quantitative problems. Precise use of terminology and notation is stressed. The final exam is comprehensive in that it will contain material from the entire course, but emphasis will be placed on the final quarter of the course material.

### Logistics

- Office hours for Instructors and TAs will be held nominally during the arranged "lab" times for the course. This is intended to provide ease-of-access to instructor and TA help, primarily during group work on the weekly assignments, but any questions about course material are welcome. To help avoid congestion, students assigned to a lab section have priority for that section. However, instructors and TAs are available to all students during these "lab" times. This mode of "supervised learning" can be quite efficient, particularly if groups are prepared by attempting the assignments ahead of time, and come to the "lab" sessions with questions. The assignments are handed out the week before the intended "lab" time in order to enable this "first-pass" in advance. Additional office hours with instructors and TAs will also be scheduled. Private meetings with instructors or TAs can also be arranged if needed.
- 2. <u>Email questions</u>: Students are able to email the instructor questions throughout the week regarding course material. DO NOT expect an immediate response. Any question received by 2PM should receive a response by 5PM the same day. Questions received after 2PM may not receive a response until 5PM the next day.

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- 2. <u>Attendance</u> at all lectures and lab sessions is essential. Students who come to class prepared and participate in discussions typically have a more rewarding experience. Attendance at lab sections is equally important. The instructors and TAs will be available for all lab sessions, and the individual assistance this affords can be extremely valuable.
- 3. <u>Taking your own notes</u>: Firsthand contact with the notation and diagrams is key to understanding the material in this course, and to conveying your understanding on exams. Lectures will be recorded for repeated viewing, to ensure details are not missed. **But there is no substitute for taking your own notes.**
- 4. <u>Homework</u> Collaboration is permitted on homework. This means you may discuss the means and methods for solving problems and even compare answers, but you are not free to copy solutions from classmates or from Internet resources. The work that you turn in must be your own--copying is not allowed for any assignments. Students who are caught copying homework solutions will be reported for violation of honor code and may incur both academic and non-academic sanctions. Homework is submitted individually through Gradescope. Please indicate clearly where each problem begins and ends. (You do not need to use a separate sheet for each problem.) Written work must be neat and readable with adequate spacing and margins. Final answers must be indicated with an arrow, underline, or box. Very messy work will not be graded and a score of zero recorded.
- 5. <u>Reading Quizzes</u> will be given weekly in an on-line format through Canvas. These will cover the reading material, lectures, and portions of the weekly Lab Assignments. Quiz grades will contribute to your individual course grade. Reading quizzes are administered through Canvas every Wednesday, except on days where there is an exam. Quizzes will be available to take from Tuesdays at 5:00 PM until 3:00 PM on Wednesdays.
- 6. <u>Examinations & Comprehensive Final</u> Exams will be given during the class periods. The final exam is scheduled according to University policy. Any type of collaboration or copying on an exam, or final constitutes cheating and will result in an F for the course. An honor code violation or accusation report will be filed. There will be a statute of limitations on when exam grades can be corrected. Any corrections on exam scores must be made before the next exam, or two weeks after the exam was returned, whichever comes second. The only corrections made after this time period will be for simple addition errors in scoring.
- 7. <u>Lab Assignments</u> Simulation and design lab exercises are conducted in small teams. A single assignment is submitted for each lab group. Collaborations with other groups, including shared diagrams or extensive discussion of results, must be acknowledged at the end of your assignment. Lab assignments are not formal reports. Specific requirements for what to submit are given with each assignment.
- 8. <u>Deadlines</u> Deadlines must be enforced to ensure fairness and to enable timely grading. Late assignments are subject to a 20% penalty per day. (E.g. 0-24 hours late = 1 day penalty) except under extenuating circumstances. If such a circumstance occurs you are expected to contact the instructor immediately by email, before the due date. No other accommodations will be

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provided, e.g. a hectic schedule or crashed computer will not be considered. Please plan for these contingencies by including some margin in your schedule. If you know in advance that you will not be on campus for a due date, you may submit your assignment to the instructor any time prior to the due date.

### Grading

#### **Grading Philosophy**

Assignments and exams are graded to an absolute standard designed to indicate your level of competency in the course material. The final grade indicates your readiness to continue to the next level in the curriculum. The AES faculty have set these standards based on our education, experience, interactions with industry, government laboratories, others in academe, and according to the criteria established by the ABET accreditation board.

The course grade is primarily dependent on **individual** measures of competency, i.e. exams. The other course assignments are designed to enrich the learning experience and to enhance individual performance, not to substitute for sub-standard individual competency. Accordingly, group assignment grades are only incorporated into the final grade when the individual grade is a C or better. In other words, if your individual average is below a C, the group-based grade fraction will not be averaged into your final grade, which will then be based solely on your exam and quiz scores. This policy makes it important to use the group assignment among group members, this is dangerous because the learning is also split up, and this often results in poor performance on exams, and significant risk of repeating the course. Recommended practice is to work the assignments first on your own, then use the group interactions and instructor/TA help to answer questions and refine and deepen your understanding.

Grades for the course are set based on the following criteria:

- A, A- Demonstrates mastery of the course material in both conceptual and quantitative aspects.
- B+, B Demonstrates comprehensive understanding of the material, with a solid conceptual grasp of key concepts and strong quantitative work.
- B-, C+ Demonstrates good understanding of most key concepts, with few major quantitative errors.
- C Demonstrates adequate understanding of the material to proceed to the next level; sufficient quantitative work.
- C- Does not demonstrate adequate understanding of the material to proceed to the next level, or makes persistent quantitative errors.
- D Very little understanding is evident, consistently poor quantitative work.
- F Unsatisfactory performance.

#### Grade Breakdown

Your final grade is a combination of an individual work (IW) and group work (GW) score.

Туре	Description	Percentage
Individual Work (IW)	Reading Quizzes	10%
	Exams (3 Exams)	60% (20% Each)
	Final Exam	30%
IW Score	Total Individual Score	100%
Group Work (GW)	Homework*	30%
	Lab Assignments	70%
GW Score	Total Group Score	100%

#### **Final Course Score**

Your final course score is computed as follows

- If your Individual Work (IW) grade is **below a** C, then your Final Score (FS) is the Individual Work (IW) score. In this case FS = IW.
- If your Individual Work (IW) grade is **a C or better** then your Final Score is computed as the weighted average of the Individual Work (IW) and Group Work scores (GW). This formula is

$$FS = 0.6*IW + 0.4*GW$$
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subject to the limitation that averaging in your GW score does not reduce your FS. Thus the group work score can only help your final grade, often significantly.

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This is then equivalent to an overall breakdown:

Reading Quizzes	6 %
Homework	12 %
3 Exams	36 %
Lab Assignments	28 %
Final Exam	<u>18 %</u>
	100 %

### **Exam Schedule**

Exam 1: Wednesday, September 15, in class Exam 2: Friday, October 15, in class Exam 3: Wednesday, November 10, in class Final Exam: Monday Dec. 13, 1:30 – 4:30 pm, in classroom

### Homework and Lab Assignment Schedule

Homework and Lab Assignments will be posted and due on alternating weeks. See the end of this document for the full schedule. Homework must be completed individually. Only one lab assignment is submitted per lab group.

### **Reading Quiz Schedule**

Reading quizzes will be conducted on-line through Canvas. They will be open each week (except when there is an exam) from Tuesday at 5:00 PM until Wednesday at 3:00 PM. Only one attempt of each question is allowed, and Quiz answers will not be accepted after the deadline. Solutions will be posted after the deadline.

### Honor Code

All students enrolled in a University of Colorado Boulder course are responsible for knowing and adhering to the Honor Code. Violations of the policy may include: plagiarism, cheating, fabrication, lying, bribery, threat, unauthorized access to academic materials, clicker fraud, submitting the same or similar work in more than one course without permission from all course instructors involved, and aiding academic dishonesty. All incidents of academic misconduct will be reported to the Honor Code (<u>honor@colorado.edu</u>); 303-492-5550). Students found responsible for violating the academic integrity policy will be subject to nonacademic sanctions from the Honor Code as well as academic sanctions from the faculty member. Additional information regarding the Honor Code academic integrity policy can be found at the <u>Honor Code Office website</u>.

### **General University Policies**

### **Classroom Behavior**

Both students and faculty are responsible for maintaining an appropriate learning environment in all instructional settings, whether in person, remote or online. Those who fail to adhere to such behavioral standards may be subject to discipline. Professional courtesy and sensitivity are especially important with respect to individuals and topics dealing with race, color, national origin, sex, pregnancy, age, disability, creed, religion, sexual orientation, gender identity, gender expression, veteran status, political affiliation or political philosophy. For more information, see the policies on <u>classroom behavior</u> and the <u>Student Conduct & Conflict Resolution policies</u>.

### **Requirements for COVID-19**

As a matter of public health and safety due to the pandemic, all members of the CU Boulder community and all visitors to campus must follow university, department and building requirements and all public health orders in place to reduce the risk of spreading infectious disease. Students who fail to adhere to these requirements will be asked to leave class, and

students who do not leave class when asked or who refuse to comply with these requirements will be referred to <u>Student Conduct and Conflict Resolution</u>. For more information, see the policy on <u>classroom behavior</u> and the <u>Student Code of Conduct</u>. If you require accommodation because a disability prevents you from fulfilling these safety measures, please follow the steps in the "Accommodation for Disabilities" statement on this syllabus.

As of Aug. 13, 2021, CU Boulder has returned to requiring masks in classrooms and laboratories regardless of vaccination status. This requirement is a temporary precaution during the delta surge to supplement CU Boulder's COVID-19 vaccine requirement. Exemptions include individuals who cannot medically tolerate a face covering, as well as those who are hearing-impaired or otherwise disabled or who are communicating with someone who is hearing-impaired or otherwise disabled and where the ability to see the mouth is essential to communication. If you qualify for a mask-related accommodation, please follow the steps in the "Accommodation for Disabilities" statement on this syllabus. In addition, vaccinated instructional faculty who are engaged in an indoor instructional activity and are separated by at least 6 feet from the nearest person are exempt from wearing masks if they so choose.

Students who have tested positive for COVID-19, have symptoms of COVID-19, or have had close contact with someone who has tested positive for or had symptoms of COVID-19 must stay home. In this class, if you are sick or quarantined, notify your instructor and lab group members that you will need to work on the lab assignments remotely.

#### Accommodation for Disabilities

If you qualify for accommodations because of a disability, please submit your accommodation letter from Disability Services to your faculty member in a timely manner so that your needs can be addressed. Disability Services determines accommodations based on documented disabilities in the academic environment. Information on requesting accommodations is located on the <u>Disability Services website</u>. Contact Disability Services at 303-492-8671 or <u>dsinfo@colorado.edu</u> for further assistance. If you have a temporary medical condition, see <u>Temporary Medical Conditions</u> on the Disability Services website.

#### **Preferred Student Names and Pronouns**

CU Boulder recognizes that students' legal information doesn't always align with how they identify. Students may update their preferred names and pronouns via the student portal; those preferred names and pronouns are listed on instructors' class rosters. In the absence of such updates, the name that appears on the class roster is the student's legal name.

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# Sexual Misconduct, Discrimination, Harassment and/or Related Retaliation

The University of Colorado Boulder (CU Boulder) is committed to fostering an inclusive and welcoming learning, working, and living environment. CU Boulder will not tolerate acts of sexual misconduct (harassment, exploitation, and assault), intimate partner violence (dating or domestic violence), stalking, or protected-class discrimination or harassment by or against members of our community. Individuals who believe they have been subject to misconduct or retaliatory actions for reporting a concern should contact the Office of Institutional Equity and Compliance (OIEC) at 303-492-2127 or email <a href="mailto:cureport@colorado.edu">cureport@colorado.edu</a>. Information about OIEC, university policies, reporting options, and the campus resources can be found on the <u>OIEC</u> website.

Please know that faculty and graduate instructors have a responsibility to inform OIEC when made aware of incidents of sexual misconduct, dating and domestic violence, stalking, discrimination, harassment and/or related retaliation, to ensure that individuals impacted receive information about their rights, support resources, and reporting options.

### **Religious Holidays**

Campus policy regarding religious observances requires that faculty make every effort to deal reasonably and fairly with all students who, because of religious obligations, have conflicts with scheduled exams, assignments or required attendance. In this class, you must let the instructors know of any such conflicts within the first two weeks of the semester so that we can work with you to make reasonable arrangements. See the <u>campus policy regarding religious observances</u> for full details.

	Week	Week Dates	Monday		Tuesday (Lab)	(Lab)	Wednesday		Friday
8/23/-8/27     Nomenclature     Iab 1 Assigned     (Iab 1.4.4)     Reading Quiz 1       8/30-9/3     Equations of Motion - Kinematics     HW 1 Due     Iab 1 Due     Iab 1 Assigned     Reading Quiz 2       9/6-9/10     IABOR MY     HW 1 Due     Iab 1 Due     Iab 2 Assigned     Quadrotors Dynamics     Reading Quiz 3       9/13-9/17     Linearization     HW 2 Due     Lab 2 Assigned     Quadrotors Dynamics     Reading Quiz 3       9/13-9/17     Linearization     HW 2 Due     Lab 2 Due     Lab 2 Assigned     Quadrotors Dynamics     Reading Quiz 3       9/13-9/17     Linearization     HW 2 Due     Lab 2 Due     Lab 3 Assigned     Quadrotors Stability     Reading Quiz 4       9/13-9/17     Linearization     HW 4 Due     Lab 2 Due     Lab 4 Assigned     Quadrotors Stability (Ch 5.1-5.5)     Reading Quiz 5       9/12-10/1     Quadrotor Guidance     HW 4 Due     Lab 4 Due     Lab 5 Assigned     Constructional Forces and Moments     Reading Quiz 5       10/11-10/15     Icongtudinal Linear Model     HW 4 Due     Lab 4 Due     Lab 5 Assigned     Short Period Approximation (Ch 6.3)     Reading Quiz 5							<b>Coordinate Frames and Euler Angles</b>		
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9/20-9/24Quadrotor Modal SolutionsLab 2 DueLab 3 AssignedQuadrotor StabilityReading Quiz 49/27-10/1Quadrotor GuidanceHW 3 DueLongitudinal Forces and MomentsReading Quiz 510/4-10/8Longitudinal Trim (Ch 2.1-2.4)Lab 3 DueLab 4 AssignedLongitudinal Stability (Ch 5.1-5.5)Reading Quiz 510/11-10/15(Ch 4.9-4.10)HW 4 DueEab 4 AssignedShort Period Approximation (Ch 6.3)Reading Quiz 610/11-10/15Longitudinal Linear ModelHW 4 DueLab 4 DueLab 5 AssignedShort Period Approximation (Ch 6.3)Reading Quiz 610/11-10/15Longitudinal Control (Ch 7.1-7.7)HW 5 DueLab 5 AssignedShort Period Approximation (Ch 6.3)Reading Quiz 610/12-11/12Lateral State Space ModelHW 6 DueLab 5 AssignedDihedral EffectReading Quiz 611/12-11/12Lateral State Space ModelHW 6 DueLab 6 AssignedModal Approximations (Ch 6.3)Reading Quiz 911/12-11/12Lateral State Space ModelHW 6 DueLab 7 AssignedModal Approximations (Ch 6.8)Reading Quiz 911/12-11/12Lateral State and StabilityLateral Stability AugmentationLateral Stability AugmentationLateral Stability Augmentation11/12-11/12Lateral State and StabilityLab 7 DueLab 7 DueLab 7 DueLab 7 DueLab 7 Due11/12-11/12Augmentation (Ch 7.8-7.12)HW 7 DueReviewReading Quiz 9Lateral Stability Augmentation11/12-11/12Lateral State and StabilityLab 7 Due<	4	9/13-9/17	Linearization	HW 2 Due			Exam 1		
9/27-10/1Quadrotor GuidanceHW 3 DueHW 3 DueHW 3 DueLongitudinal Forces and MomentsReading Quiz 5 $10/4$ -10/8Longitudinal Linear ModelHW 4 DueLab 3 DueLab 4 AssignedLongitudinal Stability (Ch 5.1-5.5)Reading Quiz 5 $10/11$ -10/15Longitudinal Linear ModelHW 4 DueLab 3 DueLab 4 AssignedShort Period Approximation (Ch 6.3)Reading Quiz 6 $10/11$ -10/15Ch 4.9-4.10)HW 4 DueLab 4 DueLab 5 AssignedShort Period Approximation (Ch 6.3)Reading Quiz 6 $10/12$ -10/12Longitudinal Modes (Ch 6.2)HW 5 DueLab 5 DueLab 6 AssignedDihedral EffectReading Quiz 8 $10/12$ -11/12Vaw Stiffness (Ch 5.6-5.9)HW 6 DueLab 6 DueLab 7 AssignedModal Approximation (Ch 6.8)Reading Quiz 9 $11/12$ -11/12Lateral State Space ModelHW 6 DueLab 7 AssignedModal Approximations (Ch 6.8)Reading Quiz 9 $11/12$ -11/12Lateral State Space ModelHW 6 DueLab 7 AssignedModal Approximations (Ch 6.8)Reading Quiz 9 $11/12$ -11/12Lateral State and StabilityLateral State and Stability AugmentationLateral State and Stability AugmentationLateral State and Stability Augmentation $11/12$ -11/12Augmentation (Ch 7.8-7.12)HW 7 DueLateral State and Stability AugmentationLateral State and Stability Augmentation $11/12$ -11/12Augmentation (Ch 7.8-7.12)HW 7 DueLateral State and Stability AugmentationLateral State and Stability Augmentation $11/12$ Augmentation (Ch 7.8-7.1	2	9/20-9/24	Quadrotor Modal Solutions		Lab 2 Due	Lab 3 Assigned	Quadrotor Stability		Quadrotor Control
10/4-10/8   Longitudinal Trim (Ch 2.1-2.4)   Lab 3 Due   Lab 4 Assigned   Longitudinal Stability (Ch 5.1-5.5)   Reading Quiz 5     10/11-10/15   Longitudinal Linear Model   HW 4 Due   Eab 4 Due   Eab 5 Assigned   Enciture Review   Reading Quiz 6     10/11-10/15   Ch 4.9-4.10)   HW 4 Due   Lab 4 Due   Lab 5 Assigned   Short Period Approximation (Ch 6.3)   Reading Quiz 6     10/13-10/25   Longitudinal Control (Ch 7.1-7.7)   HW 5 Due   Lab 5 Due   Lab 5 Assigned   Short Period Approximation (Ch 6.3)   Reading Quiz 7     11/12-11/15   Yaw Stiffness (Ch 5.6-5.9)   HW 6 Due   Lab 5 Due   Lab 6 Assigned   Dihedral Effect   Reading Quiz 8     11/15-11/12   Lateral State Space Model   HW 6 Due   Lab 7 Assigned   Modal Aproximations (Ch 6.8)   Reading Quiz 9     11/12-11/12   Lateral State Space Model   HW 7 Due   Lab 7 Assigned   Modal Aproximations (Ch 6.8)   Reading Quiz 9     11/12-11/12   Lateral State and Stability   Lateral State and Stability Augmentation   Reading Quiz 9     11/12-11/12   Lateral State and Stability   Lab 7 Assigned   Modal Aproximations (Ch 6.8)   Reading Quiz 9     11/12-11/12   Augmentation (Ch 7.8	9	9/27-10/1	Quadrotor Guidance	HW 3 Due			Longitudinal Forces and Moments	Reading Quiz 4	
Longitudinal Linear Model   HW4 Due   Big Picture Review     10/11-10/15   Ch 4.9-4.10)   HW4 Due   Lab 4 Due   Lab 5 Assigned   Short Period Approximation (Ch 6.3)   Reading Quiz 6     10/13-10/22   Longitudinal Modes (Ch 6.2)   HW5 Due   Lab 5 Due   Lab 5 Assigned   Short Period Approximation (Ch 6.3)   Reading Quiz 7     10/13-11/15   Yaw Stiffness (Ch 5.6-5.9)   HW6 Due   Lab 5 Due   Lab 6 Assigned   Dihedral Effect   Reading Quiz 8     11/13-11/12   Lateral State Space Model   HW6 Due   Lab 7 Assigned   Dihedral Effect   Reading Quiz 8     11/15-11/12   Lateral State Space Model   HW7 Due   Lab 7 Assigned   Modal Aproximations (Ch 6.8)   Reading Quiz 9     11/12-11/12   Lateral State and Stability   Labe T Assigned   Modal Aproximations (Ch 6.8)   Reading Quiz 9     11/12-11/12   Lateral State and Stability   Labe T Assigned   Modal Aproximations (Ch 6.8)   Reading Quiz 9     11/12-11/12   Augmentation (Ch 7.8-7.12)   HW 7 Due   Labe T Assigned   Modal Aproximations (Ch 6.8)   Reading Quiz 9     11/12/21/11/16   Augmentation (Ch 7.8-7.12)   HW 7 Due   Lateral Stability Augmentation   Reading Quiz 10 <td>2</td> <td>10/4-10/8</td> <td>Longitudinal Trim (Ch 2.1-2.4)</td> <td></td> <td>Lab 3 Due</td> <td>Lab 4 Assigned</td> <td>Longitudinal Stability (Ch 5.1-5.5)</td> <td>Reading Ouiz 5</td> <td>Longitudinal Stability Derivatives</td>	2	10/4-10/8	Longitudinal Trim (Ch 2.1-2.4)		Lab 3 Due	Lab 4 Assigned	Longitudinal Stability (Ch 5.1-5.5)	Reading Ouiz 5	Longitudinal Stability Derivatives
10/11-10/15   (Ch 4.9-4.10)   HW 4 Due   Big Picture Review     10/18-10/22   Longitudinal Modes (Ch 6.2)   Lab 4 Due   Lab 5 Assigned   Short Period Approximation (Ch 6.3)     10/18-10/22   Longitudinal Control (Ch 7.1-7.7)   HW 5 Due   Lab 5 Assigned   Short Period Approximation (Ch 6.3)     10/25-10/29   Longitudinal Control (Ch 7.1-7.7)   HW 5 Due   Lab 5 Assigned   Big Picture Review     11/1-11/5   Yaw Stiffness (Ch 5.6-5.9)   HW 6 Due   Lab 5 Due   Lab 6 Assigned   Dihedral Effect     11/8-11/12   Lateral State Space Model   HW 6 Due   Lab 7 Assigned   Modal Aproximations (Ch 6.8)     11/15-11/12   Lateral State and Stability   HW 7 Due   Lab 6 Due   Lab 7 Assigned   Modal Aproximations (Ch 6.8)     11/12-11/12   Lateral State and Stability   HW 7 Due   Lab 7 Assigned   Modal Aproximations (Ch 6.8)     11/12-11/12   Augmentation (Ch 7.8-7.12)   HW 7 Due   Lab 7 Assigned   Modal Aproximations (Ch 6.8)     11/12-11/12   Augmentation (Ch 7.8-7.12)   HW 7 Due   Lab 7 Assigned   Modal Aproximations (Ch 6.8)     11/12-11/12   Augmentation (Ch 7.8-7.12)   HW 7 Due   Lab 7 Due   Lateral Stability Augmentation			Longitudinal Linear Model			)		)	
10/18-10/22   Longitudinal Modes (Ch 6. 2)   Lab 4 Due   Lab 5 Assigned   Short Period Approximation (Ch 6.3)     10/25-10/29   Longitudinal Control (Ch 7.1-7.7)   HW 5 Due   Lab 5 Assigned   Short Period Approximation (Ch 6.3)     11/25-10/29   Longitudinal Control (Ch 7.1-7.7)   HW 5 Due   Lab 6 Assigned   Dihedral Effect     11/1-11/5   Yaw Stiffness (Ch 5.6-5.9)   HW 6 Due   Lab 6 Assigned   Dihedral Effect     11/8-11/12   Lateral State Space Model   HW 6 Due   Lab 6 Due   Exam 3     11/15-11/19   Lateral Dynamic Modes (Ch 6.7)   Lab 6 Due   Lab 7 Assigned   Modal Aproximations (Ch 6.8)     11/122-11/12   Lateral State and Stability   Lateral State and Stability   Lateral Stability Augmentation     11/122-11/12   Augmentation (Ch 7.8-7.12)   HW 7 Due   Lateral Stability Augmentation     11/22-11/26   FALL BREAK   FALL BREAK   Iateral Stability Augmentation     11/22-11/12   Augmentation (Ch 7.8-7.12)   HW 7 Due   Lateral Stability Augmentation     11/22-11/12   Augmentation (Ch 7.8-7.12)   HW 7 Due   Review     11/22-11/12   Augmentation (Ch 7.8-7.12)   HW 7 Due   Review     12/6-12/10 </td <td>8</td> <td>10/11-10/15</td> <td>(Ch 4.9-4.10)</td> <td>HW 4 Due</td> <td></td> <td></td> <td>Big Picture Review</td> <td></td> <td>Exam 2</td>	8	10/11-10/15	(Ch 4.9-4.10)	HW 4 Due			Big Picture Review		Exam 2
10/25-10/29   Longitudinal Control (Ch 7.1-7.7)   HW 5 Due   Labe and Moments     11/1-11/5   Yaw Stiffness (Ch 5.6-5.9)   Lab 5 Due   Lab 6 Assigned   Dihedral Effect     11/8-11/12   Lateral State Space Model   HW 6 Due   Lab 5 Due   Lab 6 Assigned   Modal Aproximations (Ch 6.8)     11/15-11/19   Lateral Dynamic Modes (Ch 6.7)   Lab 6 Due   Lab 7 Assigned   Modal Aproximations (Ch 6.8)     11/12-11/12   Lateral State space and Stability   Lab 7 Assigned   Modal Aproximations (Ch 6.8)     11/12-11/12   Lateral State and Stability   Lateral Stability Augmentation     11/22-11/26   FALL BREAK   FALL BREAK     11/22-11/27   Augmentation (Ch 7.8-7.12)   HW 7 Due   Lateral Stability Augmentation     11/22-12/10   Aircraft Transfer Function Matrices   Lab 7 Due   Review     12/6-12/10   Aircraft Transfer Function Matrices   Lab 7 Due   NO CLASS	6	10/18-10/22	Longitudinal Modes (Ch 6.2)		Lab 4 Due	Lab 5 Assigned	Short Period Approximation (Ch 6.3)	Reading Quiz 6	Phugoid approximation
11/1-11/5 Yaw Stiffness (Ch 5.6-5.9) Lab 5 Due Lab 6 Assigned Dihedral Effect   11/8-11/12 Lateral State Space Model HW 6 Due Exam 3 State Space Model   11/15-11/19 Lateral Dynamic Modes (Ch 6.7) Lab 6 Due Lab 7 Assigned Modal Aproximations (Ch 6.8)   11/122-11/26 FALL BREAK FALL BREAK   11/22-11/26 Lateral State and Stability Lateral Stability Augmentation   11/22-11/26 Augmentation (Ch 7.8-7.12) HW 7 Due Lateral Stability Augmentation   11/22-12/10 Aircraft Transfer Function Matrices Lab 7 Due Review   12/6-12/10 Aircraft Transfer Function Matrices Lab 7 Due NO CLASS	10	10/25-10/29		HW 5 Due			Lateral Forces and Moments	Reading Quiz 7	
11/1-11/5     Yaw Stiffness (Ch 5.6-5.9)     Lab 5 Due     Lab 6 Assigned     Dihedral Effect       11/8-11/12     Lateral State Space Model     HW 6 Due     Exam 3     Exam 3       11/15-11/19     Lateral Dynamic Modes (Ch 6.7)     Lab 6 Due     Lab 7 Assigned     Modal Aproximations (Ch 6.8)       11/12-11/19     Lateral State and Stability     Lateral State and Stability     Lateral Stability Augmentation       11/22-11/26     FALL BREAK     FALL BREAK     Iateral Stability Augmentations       11/22-11/26     FALL BREAK     FALL BREAK     Iateral Stability Augmentations       11/22-11/26     Augmentation (Ch 7.8-7.12)     HW 7 Due     Lateral Stability Augmentation       11/22-12/10     Aircraft Transfer Function Matrices     Lab 7 Due     Review       12/6-12/10     Aircraft Transfer Function Matrices     Lab 7 Due     NO CLASS									Static Stability - Coordinated
11/8-11/12     Lateral State Space Model     HW 6 Due     Exam 3       11/15-11/19     Lateral Dynamic Modes (Ch 6.7)     Lab 6 Due     Lab 7 Assigned     Modal Aproximations (Ch 6.8)       11/12-11/19     FALL BREAK     FALL BREAK     FALL BREAK       11/22-11/26     FALL BREAK     Lateral Stability Augmentations (Ch 6.8)       11/22-11/26     Model Aproximations (Ch 6.8)     Each       11/22-11/26     Augmentation (Ch 7.8-7.12)     HW 7 Due     Lateral Stability Augmentation       11/29-12/3     Augmentation (Ch 7.8-7.12)     HW 7 Due     Review       12/6-12/10     Aircraft Transfer Function Matrices     Lab 7 Due     Review       NO CLASS     NO CLASS     NO CLASS     MO     Augmentation	11		Yaw Stiffness (Ch 5.6-5.9)		Lab 5 Due	Lab 6 Assigned	Dihedral Effect	Reading Quiz 8	Turn (Ch 3.8 - 3.13)
11/15-11/19 Lateral Dynamic Modes (Ch 6.7) Lab 6 Due Lab 7 Assigned Modal Aproximations (Ch 6.8)   11/22-11/26 FALL BREAK FALL BREAK   Lateral State and Stability Lateral Stability Augmentation   11/29-12/3 Augmentation (Ch 7.8-7.12) HW 7 Due Lateral Stability Augmentation   12/6-12/10 Aircraft Transfer Function Matrices Lab 7 Due Review   NO CLASS NO CLASS NO CLASS Lab 7 Due	12	11/8-11/12	Lateral State Space Model	HW 6 Due			Exam 3		Lateral State Space Model
11/22-11/26     FALL BREAK       11/22-11/26     FALL BREAK       Lateral State and Stability     Lateral Stability Augmentation       11/29-12/3     Augmentation (Ch 7.8-7.12)     HW 7 Due     (Ch 8.1-8.9)       12/6-12/10     Aircraft Transfer Function Matrices     Lab 7 Due     Review       NO CLASS     NO CLASS     NO CLASS     Lab 7 Due     No	13	11/15-11/19	Lateral Dynamic Modes (Ch 6.7)		Lab 6 Due	Lab 7 Assigned	Modal Aproximations (Ch 6.8)	Reading Quiz 9	Lateral Control Derivatives
Lateral State and Stability Lateral Stability Augmentation   11/29-12/3 Augmentation (Ch 7.8-7.12)   HW 7 Due (Ch 8.1-8.9)   12/6-12/10 Aircraft Transfer Function Matrices   NO CLASS NO CLASS	14	11/22-11/26					FALL BREAK		FALL BREAK
11/29-12/3     Augmentation (Ch 7.8-7.12)     HW 7 Due     (Ch 8.1-8.9)       12/6-12/10     Aircraft Transfer Function Matrices     Lab 7 Due     Review       NO CLASS     NO CLASS     NO CLASS     NO CLASS			Lateral State and Stability				Lateral Stability Augmentation		
12/6-12/10 Aircraft Transfer Function Matrices Lab 7 Due Review   NO CLASS NO CLASS NO CLASS	15	11/29-12/3	Augmentation (Ch 7.8-7.12)	HW 7 Due			(Ch 8.1-8.9)	Reading Quiz 10	Lateral Guidance and Control
NO CLASS	16		Aircraft Transfer Function Matrices		Lab 7 Due		Review		Reading Day
NO CLASS									
			NO CLASS						

### Schedule

ASEN 3128 Aircraft Dynamics