SYST 201: Discrete Dynamic Systems Modeling Fall 2003

Course Overview

John Shortle Systems Engineering and Operations Research George Mason University

An important problem in engineering is to predict the behavior of systems that change in time. Such systems are called *dynamical systems*. This course introduces students to a set of mathematical methods used to model dynamical systems. In particular, students will learn to:

Identify real world problems that can be modeled as dynamical systems.

Take such systems and translate them into mathematical models.

Predict the bahavior of such systems using mathematical analysis and computation. Students will use engineering mathematics as well as computers to simulate the behavior of dynamical systems and make predictions about the systems. This course focuses on *discrete* dynamical models in which time is viewed as a sequence of steps.

Class Hours: Tue / Thu, 10:30 am - 11:45 am, Sci & Tech II, rm 15

Prerequisite: MATH 114

Instructor: John Shortle

jshortle@gmu.edu 703-993-3571

Science & Tech II, room 313

Office hours: Tue / Thu 9:15-10:15

Textbook: J. Sandefur, *Discrete dynamical modeling*, Oxford University Press, 1993.

Course Syllabus

- 1. *Introduction*. Systems engineering. The use of models in Systems Engineering. Introduction to dynamic modeling.
- 2. *Introduction to modeling*. Converting real world problems into mathematical models. Solutions and analysis using spreadsheets. Various applications. The cobweb model and stability.
- 3. *First order dynamic systems*. Linear and nonlinear models. Solutions and properties. Applications from linguistics, genetics, finance, and international competition.
- 4. *Probability and dynamical systems*. Elements of probability. Multiplication and addition principles. Multistage tasks.
- 5. *Dynamic systems with inputs*. Exponential terms. Polynomial terms. Fractal geometry. Economic systems.
- 6. *Higher order linear systems*. National economic models. Oscillations and the vibrating string.
- 7. *Nonlinear dynamic systems*. Linearization; computational models. Simulation. Population models; logistics models; predator-prey models.
- 8. *Markov chains*. Regular Markov chains. Absorbing Markov chains. Applications. Simulation.

Student Evaluation Criteria

10 homework assignments	20%
Group project	10%
Midterm 1	20%
Midterm 2	20%
Final exam	30%

Schedule for Fall 2003

Tue. Aug. 26 Lec. 1, Introduction Thu. Aug. 28 Lec. 2, Modeling Tue. Sep. 2 Lec. 3, Modeling Thu. Sep. 4 Lec. 4, Chapter 1 Hmwk #1 due Tue. Sep. 9 Lec. 5, Chapter 1 Hmwk #2 due Thu. Sep. 11 Lec. 6, Chapter 2 Hmwk #2 due Tue. Sep. 16 Lec. 7, Chapter 2 Hmwk #2 due Tue. Sep. 18 Lec. 8, Chapter 3 Hmwk #3 due Tue. Sep. 23 Lec. 9, Chapter 3 Hmwk #3 due Tue. Sep. 30 Review Hmwk #4 due Thu. Oct. 2 Exam 1 (Ch. 1,2,3) Tue. Oct. 7 Lec. 11, Chapter 4 Hmwk #5 due Tue. Oct. 7 Lec. 12, Chapter 4 Hmwk #5 due Tue. Oct. 14 Columbus Day Hmwk #6 due Tue. Oct. 21 Lec. 14, Modeling Hmwk #6 due Thu. Oct. 23 Lec. 15, Chapter 5 Group project midreports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Hmwk #8 due		T	1
Tue. Sep. 2 Lec. 3, Modeling Thu. Sep. 4 Lec. 4, Chapter 1 Hmwk #1 due Tue. Sep. 9 Lec. 5, Chapter 1 Hmwk #2 due Thu. Sep. 11 Lec. 6, Chapter 2 Hmwk #2 due Tue. Sep. 16 Lec. 7, Chapter 2 Hmwk #2 due Thu. Sep. 18 Lec. 8, Chapter 3 Hmwk #3 due Tue. Sep. 23 Lec. 9, Chapter 3 Hmwk #3 due Thu. Sep. 25 Lec. 10, Chapter 3 Hmwk #4 due Thu. Sep. 30 Review Hmwk #4 due Thu. Oct. 2 Exam 1 (Ch. 1,2,3) Hmwk #4 due Thu. Oct. 2 Lec. 11, Chapter 4 Hmwk #5 due Tue. Oct. 7 Lec. 12, Chapter 4 Hmwk #5 due Tue. Oct. 14 Columbus Day Hmwk #6 due Thu. Oct. 16 Lec. 13, Chapter 4 Group project midreports due Tue. Oct. 21 Lec. 14, Modeling Hmwk #6 due Thu. Oct. 23 Lec. 16, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 5 Hmwk #7 due Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Hmwk #8 due Tue. Nov. 18 <td>Tue. Aug. 26</td> <td>Lec. 1, Introduction</td> <td></td>	Tue. Aug. 26	Lec. 1, Introduction	
Thu. Sep. 4 Lec. 4, Chapter 1 Hmwk #1 due Tue. Sep. 9 Lec. 5, Chapter 1 Hmwk #2 due Thu. Sep. 11 Lec. 6, Chapter 2 Hmwk #2 due Tue. Sep. 16 Lec. 7, Chapter 2 Hmwk #2 due Thu. Sep. 18 Lec. 8, Chapter 3 Hmwk #3 due Tue. Sep. 23 Lec. 9, Chapter 3 Hmwk #3 due Thu. Sep. 25 Lec. 10, Chapter 3 Hmwk #4 due Thu. Sep. 30 Review Hmwk #4 due Thu. Oct. 2 Exam 1 (Ch. 1,2,3) Tue. Oct. 7 Lec. 11, Chapter 4 Thu. Oct. 9 Lec. 12, Chapter 4 Tue. Oct. 14 Columbus Day Thu. Oct. 16 Lec. 13, Chapter 4 Tue. Oct. 21 Lec. 14, Modeling Hmwk #6 due Thu. Oct. 23 Lec. 15, Chapter 5 Group project midreports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Hmwk #8 due Tue. Nov. 13 Lec. 19, Chapter 6 Hmwk #9 due Thu. Nov. 20 </td <td></td> <td></td> <td></td>			
Tue. Sep. 9 Lec. 5, Chapter 1 Thu. Sep. 11 Lec. 6, Chapter 2 Tue. Sep. 16 Lec. 7, Chapter 2 Hmwk #2 due Thu. Sep. 18 Lec. 8, Chapter 3 Hmwk #3 due Tue. Sep. 23 Lec. 9, Chapter 3 Hmwk #3 due Thu. Sep. 25 Lec. 10, Chapter 3 Hmwk #4 due Thu. Sep. 30 Review Hmwk #4 due Thu. Oct. 2 Exam 1 (Ch. 1,2,3) Tue. Oct. 7 Lec. 11, Chapter 4 Hmwk #5 due Tue. Oct. 9 Lec. 12, Chapter 4 Hmwk #5 due Tue. Oct. 14 Columbus Day Hmwk #6 due Thu. Oct. 16 Lec. 13, Chapter 4 Group project midreports due Tue. Oct. 23 Lec. 15, Chapter 5 Group project midreports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Tue. Nov. 13 Lec. 19, Chapter 6 Hmwk #8 due Tue. Nov. 18 Lec. 20, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 21, Chapter 8	•	Lec. 3, Modeling	
Thu. Sep. 11 Lec. 6, Chapter 2 Hmwk #2 due Tue. Sep. 16 Lec. 7, Chapter 2 Hmwk #2 due Thu. Sep. 18 Lec. 8, Chapter 3 Hmwk #3 due Tue. Sep. 23 Lec. 9, Chapter 3 Hmwk #3 due Thu. Sep. 25 Lec. 10, Chapter 3 Hmwk #4 due Tue. Sep. 30 Review Hmwk #4 due Thu. Oct. 2 Exam 1 (Ch. 1,2,3) Tue. Oct. 7 Lec. 11, Chapter 4 Thu. Oct. 9 Lec. 12, Chapter 4 Tue. Oct. 14 Columbus Day Thu. Oct. 16 Lec. 13, Chapter 4 Tue. Oct. 21 Lec. 14, Modeling Hmwk #6 due Thu. Oct. 23 Lec. 15, Chapter 5 Group project midreports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 5 Hmwk #7 due Tue. Nov. 4 Review Hmwk #8 due Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Thu. Nov. 13 Lec. 19, Chapter 6 Tue. Nov. 18 Lec. 20, Chapter 8 Tue. Nov. 25 Lec. 21, Chapter 8 Tue. Nov. 27	Thu. Sep. 4	Lec. 4, Chapter 1	Hmwk #1 due
Tue. Sep. 16 Lec. 7, Chapter 2 Hmwk #2 due Thu. Sep. 18 Lec. 8, Chapter 3 Hmwk #3 due Tue. Sep. 23 Lec. 9, Chapter 3 Hmwk #3 due Thu. Sep. 25 Lec. 10, Chapter 3 Hmwk #4 due Tue. Sep. 30 Review Hmwk #4 due Tue. Sep. 30 Review Hmwk #4 due Thu. Oct. 2 Exam 1 (Ch. 1,2,3) Tue. Oct. 7 Lec. 11, Chapter 4 Thu. Oct. 9 Lec. 12, Chapter 4 Tue. Oct. 14 Columbus Day Thu. Oct. 16 Lec. 13, Chapter 4 Tue. Oct. 21 Lec. 14, Modeling Hmwk #6 due Thu. Oct. 23 Lec. 15, Chapter 5 Group project midreports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Hmwk #8 due Tue. Nov. 18 Lec. 20, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 21, Chapter 8 Group projects due Thu. Nov. 27 <td>Tue. Sep. 9</td> <td>Lec. 5, Chapter 1</td> <td></td>	Tue. Sep. 9	Lec. 5, Chapter 1	
Thu. Sep. 18 Lec. 8, Chapter 3 Hmwk #3 due Tue. Sep. 23 Lec. 9, Chapter 3 Hmwk #3 due Thu. Sep. 25 Lec. 10, Chapter 3 Hmwk #4 due Tue. Sep. 30 Review Hmwk #4 due Tue. Sep. 30 Review Hmwk #4 due Thu. Oct. 2 Exam 1 (Ch. 1,2,3) Hmwk #4 due Tue. Oct. 7 Lec. 11, Chapter 4 Hmwk #5 due Tue. Oct. 9 Lec. 12, Chapter 4 Hmwk #5 due Tue. Oct. 16 Lec. 13, Chapter 4 Tue. Oct. 21 Lec. 14, Modeling Hmwk #6 due Thu. Oct. 23 Lec. 15, Chapter 5 Group project midreports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 17, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Hmwk #8 due Tue. Nov. 18 Lec. 29, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 21, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Lec. 23, Chapter 8	Thu. Sep. 11	Lec. 6, Chapter 2	
Tue. Sep. 23 Lec. 9, Chapter 3 Hmwk #3 due Thu. Sep. 25 Lec. 10, Chapter 3 Hmwk #4 due Tue. Sep. 30 Review Hmwk #4 due Thu. Oct. 2 Exam 1 (Ch. 1,2,3) Hmwk #4 due Tue. Oct. 7 Lec. 11, Chapter 4 Hmwk #5 due Thu. Oct. 9 Lec. 12, Chapter 4 Hmwk #5 due Tue. Oct. 14 Columbus Day Hmwk #6 due Thu. Oct. 16 Lec. 13, Chapter 4 Group project midereports due Thu. Oct. 21 Lec. 14, Modeling Hmwk #6 due Thu. Oct. 23 Lec. 16, Chapter 5 Group project midereports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Hmwk #8 due Tue. Nov. 13 Lec. 19, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 21, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Group projects due Thu. Dec. 4 Review Hmwk #10 du	Tue. Sep. 16		Hmwk #2 due
Thu. Sep. 25 Lec. 10, Chapter 3 Tue. Sep. 30 Review Hmwk #4 due Thu. Oct. 2 Exam 1 (Ch. 1,2,3) Tue. Oct. 7 Tue. Oct. 7 Lec. 11, Chapter 4 Hmwk #5 due Thu. Oct. 9 Lec. 12, Chapter 4 Hmwk #5 due Tue. Oct. 14 Columbus Day Hmwk #6 due Thu. Oct. 16 Lec. 13, Chapter 4 Group project midereports due Tue. Oct. 21 Lec. 14, Modeling Hmwk #6 due Thu. Oct. 23 Lec. 15, Chapter 5 Group project midereports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Tue. Nov. 30 Lec. 17, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Hmwk #8 due Tue. Nov. 13 Lec. 19, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 21, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Lec. 23, Chapter 8 Thu. Dec. 4 Review Hmwk #10 due Thu. Dec. 4 Review Hm	Thu. Sep. 18	Lec. 8, Chapter 3	
Tue. Sep. 30 Review Hmwk #4 due Thu. Oct. 2 Exam 1 (Ch. 1,2,3) Tue. Oct. 7 Lec. 11, Chapter 4 Thu. Oct. 9 Lec. 12, Chapter 4 Tue. Oct. 14 Columbus Day Thu. Oct. 16 Lec. 13, Chapter 4 Tue. Oct. 21 Lec. 14, Modeling Hmwk #6 due Thu. Oct. 23 Lec. 15, Chapter 5 Group project midreports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Tue. Nov. 30 Lec. 17, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Tue. Nov. 1 Exam 2 (Ch. 4, 5, 6) Hmwk #8 due Tue. Nov. 13 Lec. 19, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 20, Chapter 6 Hmwk #9 due Thu. Nov. 25 Lec. 21, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Group projects due Thu. Dec. 2 Lec. 23, Chapter 8 Hmwk #10 due Thu. Dec. 4 Review Hmwk #10 due	Tue. Sep. 23	Lec. 9, Chapter 3	Hmwk #3 due
Thu. Oct. 2	Thu. Sep. 25	Lec. 10, Chapter 3	
Tue. Oct. 7 Lec. 11, Chapter 4 Hmwk #5 due Tue. Oct. 14 Columbus Day Hmwk #5 due Thu. Oct. 16 Lec. 13, Chapter 4 Hmwk #6 due Tue. Oct. 21 Lec. 14, Modeling Hmwk #6 due Thu. Oct. 23 Lec. 15, Chapter 5 Group project midreports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Tue. Nov. 30 Lec. 17, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Tue. Nov. 1 Exam 2 (Ch. 4, 5, 6) Hmwk #8 due Tue. Nov. 13 Lec. 19, Chapter 6 Hmwk #9 due Thu. Nov. 18 Lec. 20, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 21, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Group projects due Thu. Dec. 2 Lec. 23, Chapter 8 Hmwk #10 due Thu. Dec. 4 Review Hmwk #10 due	Tue. Sep. 30	Review	Hmwk #4 due
Thu. Oct. 9 Lec. 12, Chapter 4 Hmwk #5 due Tue. Oct. 14 Columbus Day Thu. Oct. 16 Lec. 13, Chapter 4 Tue. Oct. 21 Lec. 14, Modeling Hmwk #6 due Thu. Oct. 23 Lec. 15, Chapter 5 Group project midreports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Tue. Not. 30 Lec. 17, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Tue. Nov. 1 Exam 2 (Ch. 4, 5, 6) Hmwk #8 due Tue. Nov. 13 Lec. 19, Chapter 6 Hmwk #9 due Tue. Nov. 18 Lec. 20, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 21, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Group projects due Thu. Dec. 2 Lec. 23, Chapter 8 Hmwk #10 due Thu. Dec. 4 Review Hmwk #10 due	Thu. Oct. 2	Exam 1 (Ch. 1,2,3)	
Tue. Oct. 14 Columbus Day Thu. Oct. 16 Lec. 13, Chapter 4 Tue. Oct. 21 Lec. 14, Modeling Hmwk #6 due Thu. Oct. 23 Lec. 15, Chapter 5 Group project midreports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Tue. Nov. 30 Lec. 17, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Tue. Nov. 1 Exam 2 (Ch. 4, 5, 6) Hmwk #8 due Tue. Nov. 13 Lec. 19, Chapter 6 Hmwk #9 due Tue. Nov. 18 Lec. 20, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 21, Chapter 8 Group projects due Thu. Nov. 25 Lec. 22, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Lec. 23, Chapter 8 Thu. Dec. 4 Review Hmwk #10 due Thu. Dec. 11 Final Exam, 10:30am	Tue. Oct. 7	Lec. 11, Chapter 4	
Thu. Oct. 16 Lec. 13, Chapter 4 Tue. Oct. 21 Lec. 14, Modeling Hmwk #6 due Thu. Oct. 23 Lec. 15, Chapter 5 Group project midreports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Tue. Nov. 30 Lec. 17, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Tue. Nov. 1 Exam 2 (Ch. 4, 5, 6) Hmwk #8 due Tue. Nov. 13 Lec. 19, Chapter 6 Hmwk #9 due Tue. Nov. 18 Lec. 20, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 21, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Group projects due Thu. Dec. 2 Lec. 23, Chapter 8 Hmwk #10 due Thu. Dec. 4 Review Hmwk #10 due	Thu. Oct. 9	Lec. 12, Chapter 4	Hmwk #5 due
Tue. Oct. 21 Lec. 14, Modeling Hmwk #6 due Thu. Oct. 23 Lec. 15, Chapter 5 Group project midreports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Tue. Nov. 30 Lec. 17, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Tue. Nov. 1 Exam 2 (Ch. 4, 5, 6) Hmwk #8 due Tue. Nov. 13 Lec. 19, Chapter 6 Hmwk #9 due Tue. Nov. 18 Lec. 20, Chapter 6 Hmwk #9 due Tue. Nov. 20 Lec. 21, Chapter 8 Group projects due Thu. Nov. 25 Lec. 22, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Thu. Dec. 4 Review Hmwk #10 due Thu. Dec. 11 Final Exam, 10:30am	Tue. Oct. 14	Columbus Day	
Thu. Oct. 23 Lec. 15, Chapter 5 Group project midreports due Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Thu. Oct. 30 Lec. 17, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Hmwk #8 due Tue. Nov. 13 Lec. 19, Chapter 6 Hmwk #9 due Tue. Nov. 18 Lec. 20, Chapter 6 Hmwk #9 due Tue. Nov. 20 Lec. 21, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Group projects due Tue. Dec. 2 Lec. 23, Chapter 8 Hmwk #10 due Thu. Dec. 4 Review Hmwk #10 due	Thu. Oct. 16	Lec. 13, Chapter 4	
Tue. Oct. 28 Thu. Oct. 30 Lec. 16, Chapter 5 Thu. Nov. 4 Lec. 18, Chapter 6 Thu. Nov. 6 Review Hmwk #8 due Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Thu. Nov. 13 Lec. 19, Chapter 6 Tue. Nov. 18 Lec. 20, Chapter 6 Tue. Nov. 20 Lec. 21, Chapter 8 Tue. Nov. 25 Lec. 22, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Lec. 23, Chapter 8 Thu. Dec. 4 Review Hmwk #10 due Thu. Dec 11 Final Exam, 10:30am	Tue. Oct. 21	Lec. 14, Modeling	Hmwk #6 due
Tue. Oct. 28 Lec. 16, Chapter 5 Hmwk #7 due Thu. Oct. 30 Lec. 17, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Hmwk #8 due Thu. Nov. 6 Review Hmwk #8 due Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Tue. Nov. 13 Tue. Nov. 13 Lec. 19, Chapter 6 Hmwk #9 due Tue. Nov. 18 Lec. 20, Chapter 6 Hmwk #9 due Tue. Nov. 20 Lec. 21, Chapter 8 Group projects due Thu. Nov. 25 Lec. 22, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Lec. 23, Chapter 8 Thu. Dec. 4 Review Hmwk #10 due Thu. Dec. 11 Final Exam, 10:30am	Thu. Oct. 23	Lec. 15, Chapter 5	Group project mid-
Thu. Oct. 30 Lec. 17, Chapter 5 Hmwk #7 due Tue. Nov. 4 Lec. 18, Chapter 6 Thu. Nov. 6 Review Hmwk #8 due Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Thu. Nov. 13 Lec. 19, Chapter 6 Tue. Nov. 18 Lec. 20, Chapter 6 Thu. Nov. 20 Lec. 21, Chapter 8 Tue. Nov. 25 Lec. 22, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Lec. 23, Chapter 8 Thu. Dec. 4 Review Hmwk #10 due Thu. Dec 11 Final Exam, 10:30am			reports due
Tue. Nov. 4 Lec. 18, Chapter 6 Thu. Nov. 6 Review Hmwk #8 due Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Thu. Nov. 13 Lec. 19, Chapter 6 Tue. Nov. 18 Lec. 20, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 21, Chapter 8 Group projects due Tue. Nov. 25 Lec. 22, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Lec. 23, Chapter 8 Thu. Dec. 4 Review Hmwk #10 due Thu. Dec 11 Final Exam, 10:30am	Tue. Oct. 28	Lec. 16, Chapter 5	
Thu. Nov. 6 Review Hmwk #8 due Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Thu. Nov. 13 Lec. 19, Chapter 6 Tue. Nov. 18 Lec. 20, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 21, Chapter 8 Tue. Nov. 25 Lec. 22, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Lec. 23, Chapter 8 Thu. Dec. 4 Review Hmwk #10 due Thu. Dec 11 Final Exam, 10:30am	Thu. Oct. 30	Lec. 17, Chapter 5	Hmwk #7 due
Tue. Nov. 11 Exam 2 (Ch. 4, 5, 6) Thu. Nov. 13 Lec. 19, Chapter 6 Tue. Nov. 18 Lec. 20, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 21, Chapter 8 Group projects due Tue. Nov. 25 Lec. 22, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Thu. Dec. 2 Lec. 23, Chapter 8 Hmwk #10 due Thu. Dec. 4 Review Hmwk #10 due	Tue. Nov. 4	Lec. 18, Chapter 6	
Thu. Nov. 13 Tue. Nov. 18 Lec. 20, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 21, Chapter 8 Tue. Nov. 25 Lec. 22, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Lec. 23, Chapter 8 Thu. Dec. 4 Review Hmwk #10 due Thu. Dec 11 Final Exam, 10:30am	Thu. Nov. 6	Review	Hmwk #8 due
Tue. Nov. 18 Lec. 20, Chapter 6 Hmwk #9 due Thu. Nov. 20 Lec. 21, Chapter 8 Tue. Nov. 25 Lec. 22, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Lec. 23, Chapter 8 Thu. Dec. 4 Review Hmwk #10 due Thu. Dec 11 Final Exam, 10:30am	Tue. Nov. 11	Exam 2 (Ch. 4, 5, 6)	
Thu. Nov. 20 Lec. 21, Chapter 8 Tue. Nov. 25 Lec. 22, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Lec. 23, Chapter 8 Thu. Dec. 4 Review Hmwk #10 due Thu. Dec 11 Final Exam, 10:30am	Thu. Nov. 13	Lec. 19, Chapter 6	
Tue. Nov. 25 Lec. 22, Chapter 8 Group projects due Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Lec. 23, Chapter 8 Thu. Dec. 4 Review Hmwk #10 due Thu. Dec 11 Final Exam, 10:30am	Tue. Nov. 18	Lec. 20, Chapter 6	Hmwk #9 due
Thu. Nov. 27 Thanksgiving Tue. Dec. 2 Lec. 23, Chapter 8 Thu. Dec. 4 Review Hmwk #10 due Thu. Dec 11 Final Exam, 10:30am	Thu. Nov. 20	Lec. 21, Chapter 8	
Tue. Dec. 2 Lec. 23, Chapter 8 Thu. Dec. 4 Review Hmwk #10 due Thu. Dec 11 Final Exam, 10:30am	Tue. Nov. 25	Lec. 22, Chapter 8	Group projects due
Thu. Dec. 4 Review Hmwk #10 due Thu. Dec 11 Final Exam, 10:30am	Thu. Nov. 27	Thanksgiving	
Thu. Dec. 4 Review Hmwk #10 due Thu. Dec 11 Final Exam, 10:30am	Tue. Dec. 2	Lec. 23, Chapter 8	
,,	Thu. Dec. 4		Hmwk #10 due
- 1:15pm	Thu. Dec 11	Final Exam, 10:30am	
		– 1:15pm	