

ECEN 5713 Linear Systems Spring 2011 Syllabus



Time: Tuesday/Thursday 12:30-1:45PM

Place: Cordell 127 (Stillwater) and NCB 213 (Tulsa)

Prerequisite: Graduate standing or consent of instructor

Linear Algebra, Dynamical Systems, Signals and Transforms

Text: Lecture Notes to be distributed via D2L

References: Linear System Theory and Design, Chi-Tsong Chen

Oxford, 1984

Modern Control Theory, 3rd edition, William L. Brogan

Prentice-Hall, 1991

Linear Systems, Panos Antsaklis and Anthony Michel

McGraw-Hill, 1997

Linear Systems, Thomas Kailath

Prentice-Hall, 1980

Instructor: Professor Gary G. Yen, Engineering South 404

http://www.okstate.edu/elec-engr/faculty/yen

405-744-7743, 405-744-9198 (fax), gyen@okstate.edu Office Hours: Tuesday/Thursday 2:00PM-5:00PM; or by

appointment only

Objectives: To study the fundamental theory of finite-dimensional

linear system with emphasis on the state-space

representation and its solution.

The topics include, but not limited to,

o mathematical basis-

matrix theory, linear algebra, vector space

 system representationinput-output operator, geometric approach, state space representation, transfer function

- o conversion of alternative representations
- o linear dynamical solution
- o similarity transformation
- o controllablity, observability and special forms
- stability and control
- o linearization and minimal realization
- o state feedback and state estimation
- o state observer

Grading:

10 Weekly Homework Assignments

Tentative schedule-

1/20, 1/27, 2/3, 2/10 (before the first midterm) 3/3, 3/10, 3/24, 3/31 (before the second midterm)

4/19, 4/26 (after the second midterm)

Spring Break: 3/15, 3/17

Midterm Exam 1 (February 24, 10:30AM-12:00PM)

Midterm Exam 2 (April 12, 10:30AM-12:00PM)

Final Exam (May 5, 10:00-11:50AM)

A-90% above; B-78%-90%; C-68%-77%; D-58%-67%; F-57% below Quizzes will be given throughout the semester and counted toward the

25%

final grade as bonus points; No makeup exams will be given.

Note:

All exams are close books and notes. One-page note is allowed.

Drop and Add:

The instructor will follow University, College and Departmental guidelines for drops and adds. Consult the class schedule book or Ms. Helen Daggs in Engineering South 202 for more information.

Attendance:

Attendance record will be sampled randomly and will be counted toward your grade. Students will be expected to attend class. Habitual failure to do so will result in a reduced grade. An incomplete grade will only be given when a student misses a portion of the semester because of illness or accident. All (I) grades must be completed within thirty days.

Academic Integrity:

The instructor will strictly follow OSU's Academic Integrity Policy as stipulated in http://academicintegrity.okstate.edu/ There is a video clip at

http://ra.okstate.edu/provost/academic/integrity.html that every student (and probably every faculty member) should watch early in their academic career. This video very clearly defines the different types of academic misconduct and summarizes methods to avoid these problems. Cheating on homework, quizzes or examinations, plagiarism and other forms of academic dishonesty are serious offenses and will subject the student to serious penalties.

Disability Impairment:

If any member of the class feels that he/she has a disability and needs special accommodations of any nature whatsoever, the instructor will work with you and the University Office of Disabled Student Services to provide reasonable accommodations to ensure that you have a fair opportunity to perform in this class.

Class Website:

You are advised to check class website at the Online Classroom and Community page at https://oc.okstate.edu/ regularly for important information, such as handouts, homework assignments, schedule changes, old exams and last minute announcements.