

ECEN 5713 Linear System Spring 1999



Time: Tuesday/Thursday 9:00-10:15 AM

Place: Cordell 128

<u>Text</u>: Linear Systems, Panos Antsaklis and Anthony Michel

McGraw-Hill, 1997 (antsaklis.1@nd.edu)

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

Prentice-Hall, 1991 (eewlb@ee.unlv.edu)

Linear System Theory and Design, Chi-Tsong Chen

Oxford, 1984 (ctchen@sbee.sunysb.edu)

Linear Systems, Thomas Kailath

Prentice-Hall, 1980

Linear Systems, Ray DeCarlo

Prentice-Hall, 1989

Instructor: Professor Gary G. Yen,

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Engineering South 202D

Office Hours: Tuesday/Thursday 10:30 AM-3:00 PM

or by appointment only

<u>Objectives</u>: To study the fundamental theory of finite-dimensional

linear system with emphasis on the state-space representation and its solution. The topics include

 mathematical basismatrix theory, linear algebra, vector space

• system representationinput-out operator, geometric approach, state space representation, transfer function algorithm

conversion of alternative representations

linear dynamical solution

• controllablity, observability, stability and control

• linearization and minimal realization

• state feedback and state estimation

Grading: 10 Weekly Homework Assignments 20%

1/21, 1/28, 2/4, 2/11, 2/18, 3/11, 3/25, 4/13, 4/20, 4/27

Midterm Exam 1 (March 4)

Midterm Exam 2 (April 6) 25%

Final Exam (May 7, 5:00-6:50 PM) **30%**

A-85% above; B-76%-85%; C-66%-75%; D-65% below

25%

Note: All exams are open notes, but close book.