EE 311 Syllabus Supplement

Catalog Description  Provides an application of discrete system analysis and design techniques to digital signal processing (DSP). Reviews difference equations, the Z transform and the discrete Fourier transform. Topics include analysis and design of recursive and non-recursive filter structures, analog filter approximations, the realization problem, the Fast Fourier Transform, and two-dimensional filtering. Projects include MatLab simulations and implementations on real-time DSP systems using C. Prerequisite: Electrical Engineering 310. Spring.

Credit Hour Policy  This course meets the federal requirements of 15 in-class hours plus an expected 30 hours of out-of-class work per credit hour over a semester. (At least 135 hours total; 9 per week)

Time & Place  EE 311 meets Monday, Wednesday, and Friday at 10:00 AM in Koch Center 137

Learning Objectives

Course Objectives Statement
The objective of this course is to teach students to apply linear systems in the application of digital signal processing. Specifically, students learn to design and implement digital filters.

Course outcomes by program outcome
1a. Students will use math and science to solve problems in their major field of study. (ABET A)
   Students will demonstrate an ability to use the following:
   Fourier series, Fourier transforms, LaPlace transforms, z-transforms, discrete convolution, frequency domain analysis of discrete systems
   Students will demonstrate an understanding of:
   Frequency domain concepts, discrete signal analysis, real time implementation of digital signal processors.
   Each student will correctly complete at least two significant problems in each of these areas.
1b. Students will be able to apply the concepts of their field of study to formulate problems and identify creative solutions.
   Students will solve problems that require creativity and reflection. Each student will solve at least 3 open ended projects.
1c. Students will have mastered the skills and tools of their profession. Students will be competent users of MatLab. (ABET k)
   Students will develop a working familiarity with at least one DSP system.

Homework  Problems will be assigned daily. Most will require the use of MATLAB®. Assignments are posted on the website.

Attendance Policy  You are expected to attend all class sessions. Absences may adversely affect your grade.

Office Hours  Dr. Blandford's office is Koch Center 266, Campus phone is 2201. He will usually be in his office from 7:00 to 8:00 AM and 2:00-3:00 PM on MWF and from 7:00 to 10:00AM on TT.

Disability Policy  It is the policy and practice of the University of Evansville to make reasonable accommodations for students with properly documented disabilities. Students should contact the Office of Counseling and Health Education at 488-2663 to seek services or accommodations for disabilities. Written notification to faculty from the Office of Counseling and Health Education is required for academic accommodations.
**Honor code** This course will be governed by the University of Evansville Honor Code, which is

*I will neither give nor receive unauthorized aid, nor will I tolerate an environment that condones the use of unauthorized aid*

This code has two fundamental expectations:

- Students will submit as their own work only those items that are indeed their own work
- Students will hold each other responsible for adhering to the Code