

**ECE-520 Discrete-Time Control Systems
Fall 2010**

Dr. Bob Throne x-8414, Room C-206 **Recommended Text:** Class Notes

GRADING POLICY

Each Exam (no final)	20%
Homework/Matlab/Simulink	20%
Project	20%

Notes:

1. Many of the homework problems will require you to use Matlab or Simulink as part of the problem. If you do not do these parts of the problem, do not expect to receive credit for any parts of the problem.
2. Most of the homework problems will have you show something or derive something. For the most part it should be clear to you if you understand the problem. It is your responsibility to understand each problem and come and ask for help if you do not understand the material. **Homework solutions will not be posted or given out.**
3. You are expected to do your own work. You can certainly talk with each other and help each other, but the work you hand in should be your own. As an example, if two people hand in the same Simulink plot and both came from the same directory, neither will receive any points!
4. Unless specifically told otherwise on a particular problem, you are expected to work out the problem by hand (or use Matlab). *If you write on your assignment that you used Maple and are copying the answer, expect to get no points.* You can use Maple to check your answers. You cannot turn in any Maple code or plot as part of the solution to a problem.

Project:

We are going to have a sequence of miniprojects that will hopefully help you understand how you might implement a discrete-time adaptive controller using a recursive least squares algorithm to estimate the plant parameters and an adaptive controller to design a new controller as the plant is changing. You will be given a new piece of the project about every other week. We will be using both Simulink and Matlab for this project.

Tentative Schedule

9/2 Discrete-time functions

9/3 Discrete-time convolution

9/6 z-transforms

9/7 Inverse z-transforms

9/9 Complex conjugate poles

9/10 Solving difference equations, Asymptotic stability, Settling Time

9/13 Sampling plants with zero order holds
9/14 Transfer function control
9/16 Placing closed loop poles
9/17 Placing closed loop poles

9/20 Vector calculus
9/21 Lagrange multipliers
9/23 Least squares problems
9/24 **Exam 1**

9/27 Singular value decomposition (svd)
9/28 Recursive least squares
9/30 Recursive least squares
10/1 Adaptive control

10/4 Discrete-time state variable models
10/5 Computing the state transition matrix, $\exp(At)$
10/7 Discrete-time state variable descriptions with delays
10/8 Transfer functions from state equations

10/11 Linear Algebra Review
10/12 Cayley-Hamilton Theorem, controllability, observability

Fall Break

10/18 State variable feedback-Ackermann's Formula
10/19 State variable feedback-Eigenvalue Assignment
10/21 State variable feedback-Eigenvalue Assignment
10/22 **Exam 2**

10/25 Integral Control
10/26 Integral Control
10/28 Full order observers
10/29 Full order observers

11/1 Minimum order observers
11/2 Minimum order observers
11/4 Transfer function of observer based controllers
11/5 Quadratic optimal control

11/8 Quadratic optimal control
11/9 Quadratic optimal control
11/11 Quadratic optimal control
11/12 **Exam 3**