

ME601 FALL 2008			
Week #	Book Reading	Web Reading	
1	Boulton 3.1-3.5, de Silva 2.1-2.2,4.3-4.4	OpAmps For Everyone - Mancini (2.1-2.6,3.1-3.5,3.8)	
2	Boulton 7.1-7.4, de Silva 2.7-2.9		
3	Barnett 1.1-1.6 Ch4,	ATMEGA32 Datasheet(P3-10)	
4	Barnett 1.7-1.8, de Silva 10.1	ATMEGA32 Datasheet(P47-63)	
5	Barnett 1.9-1.12, 2.7	ATMEGA32 Datasheet(P42-46,84-111)	
6	Boulton 7.7, de Silva 8.1-8.4		
7	CVAVR Help "4x40 LCD", de Silva 11.1.4-11.1.4.1	Daughter Card Schematic	Daughter Card Memory Map
		DM75LS154 Datasheet	74FR543SPC Datasheet
8	de Silva 9.10-9.11, Boulton 5.1-5.6		
9	Boulton 3.6.1-3.8, de Silva 4.6-4.7, Barnett 2.9,	ATMEGA32 Datasheet(P199-216)	
10	de Silva 6.3.2, 7.2-7.5, Boulton 2.3.7	HCTL2000 Datasheet	
11	Barnett 2.8, 3.3, 4.7.5	ATMEGA32 Datasheet(P138-167)	
12	Boulton 1.4-1.7	ME447 Lecture 02 - Open-Loop & Closed-Loop Controls	DC Motor Paper (Oberstar)
13	de Silva 12	Fixed Point Paper - Oberstar	
14		MiniSumo Schematic & appropriate Datasheets	Microchip AN538 Appnote
15		MiniSumo Schematic & appropriate Datasheets	
	© Erick L. Oberstar 2008		