ECE 3600

COURSE SCHEDULE

A. Stolp 08/10/18

Week		Date	lect	Topics COURSE SCHEDULE	Textbook
1	T Th F	08/21 08/23 08/24	1	Introduction, Energy sources, generation, & environment Review of steady-state AC and phasors Field Trip - Gadsby Power plant (in place of lab)	notes 1.1,2, notes
2	M T Th	08/27 08/28 08/30		Field Trip - Gadsby Power plant (in place of lab but starts at 2:00pm) Review of RMS, Single-phase AC power Single-phase AC power, P, Q, S, S , pf, pf correction	notes, 1.8
3	М	09/03		Labor Day	
	T Th F	09/04 09/06 09/07		3-phase power, Y- and delta-connections 3-phase power, balanced systems, Efficiency First lab: Electrical safety & Power factor correction	2.1-2 2.4-6
4	Т	09/10 09/11 09/13		First lab: Electrical safety & Power factor correction One-line diagrams, Electromagnetics Ideal transformers, Ratings, Transformation of impedance	2.6, 1.4 1.4
5	T Th F	09/18 09/20 09/21		Transformers, Model of the non-ideal transformer Transformer voltage regulation, Autotransformers, 3-phase, etc. Field Trip - Rocky Mountain Power dispatch (in place of lab)	3.1-4 3.5-8
6	M T	09/24 09/25	11	Field Trip - Rocky Mountain Power dispatch (in place of lab but may start at 2:00pm) Per-unit system Exem 1	3.9-12
	F	09/27 09/28		Exam 1 Lab 2: Transformer model	
7	M T Th			Lab 2: Transformer model Rotational Motion, AC Machinery Fundamentals Synchronous machines	1.3, Ch 4 5.1-4
		10/06 10/14		Fall Break	
8	Т	10/16		Synchronous machines as generators Synchronous machines as motors, pf correction	5.4-8 5.9-13
9	T Th			Field Trip - Substation (alternates with lab 3) Lab 3: Synchronous machines, Connection to the "line" Synchronous generator on line 3-phase Induction motors	Ch 6 Ch 7
10		10/30 11/01	_	Induction motors Single-phase Induction motors	Ch 7 Ch 8
11	T Th	11/06 11/08	20	DC motors Exam 2	
12				Lab 4: Induction motors DC motors DC motors	Ch 8 Ch 8
13	T Th	11/20 11/22	23	Transmission lines and models Thanksgiving	Ch 9
14				Lab 5: DC motors Transmission line models and calculations Symmetrical faults	Ch 9 Ch 12
15				Faults, The 3 "sequences" Unsymmetrical faults	Ch 12, 13 Ch 13
16	F M	12/07 12/10		Review, 3:00 ?? (may change, listen in class) Final Exam, 1:00 - 3:00 PM	