ECE 3600

Introduction to AC Power Engineering Fall 2023 Class Syllabus

Instructor: Arn Stolp Office: MEB 2262 Phone: U of U: 581-4205 Cell: (801) 783-6589 text 1st, start text with "ECE 3600" E-mail: arnstolp@ece.utah.edu (I don't check my e-mail everyday, so let me know by some other method if you send me email that I need to read.) Subject should start with "ECE 3600". DO NOT use other email addresses. Office hours: My "office hours" are hours between my classes on Tuesdays and Thursdays. I'm usually available between 10:45 a.m. & 1:45 p.m. T & Th. If I'm not in my office, check the map on the door for my location. DO NOT send messages via Canvas. I don't monitor them.

Web Site: http://www.ece.utah.edu/~ece3600/

Required and Recommended books and lab supplies:

Textbook: *Electrical Machinery and Power System Fundamentals*, by Stephen J. Chapman. International edition is cheaper and fine for this class. Lab notebook (bound or spiral) and standard ECE lab supplies

Prerequisites: ECE 2210 or ECE 2240

Introduction:

Why do people care about electricity? Basically for two reasons-- information and energy. Computers, TVs, wireless devices, ipods and control systems all process, present, store and use information in the form of electrical signals. The circuits and theories behind these occupy the majority of your studies in Electrical Engineering. These circuits also require some energy to function (power supplies) and often need to control some energy to produce outputs (power amplifiers), both subjects for a power electronics class, not this class. Here we cover electrical energy in a more primal form-the energy that lights your house, washes your clothes and moves you up the ski lift, all of which is done with AC power.

This class will introduce you to AC power use and generation, AC and DC machines, and AC power systems. We will study single-phase and 3-phase power, power factors and corrections, transformers, synchronous and induction machines, DC motors, power transmission lines, and introduce the concepts used to analyze power flow and faults.

I teach will concepts and the use of those concepts to solve problems, not formulas and memorization. The hands-down easiest way get a good grade in this class is to learn the concepts.

This class consists of:

Lectures: T & Th 2:00 - 3:20 pm in WEB L103

Lectures set the direction and tone of the class and cover more than the written material. You will be held accountable for everything discussed in the lectures, so your attendance is important.

Problem Sessions: on zoom, time: TBA

I will use this time to work examples and to answer your questions in detail. I will not cover new material in the problem session times.

Textbook:

Electrical Machinery and Power System Fundamentals, by Stephen J. Chapman.

Handouts:

There will be a number of handouts for, homework, labs, notes, etc.. I may hand these out before class or may have to download them from the class web site; http://www.ece.utah.edu/~ece3600/.

Homework, homework, and more homework:

I will assign a lot of homework, it will be your main study tool. As such, I'll give you all the numeric answers so that you can check your work immediately. In fact, you'll have to self-correct your homework. If you can't get the answer, check the web site for corrections, study some more, come to the problem session, ask for help, or see the posted solutions. Sometimes I even post solutions before the homework is due. So, you might ask, "Why is it handed in and 'graded'?". Well, to answer a question with a question, "Would you even do it otherwise?"

Your homework should be neat and clear and show all your work. For most problems the grader will simply check to see that you've done it and that your paper shows the necessary work to get the answer. Only a few problems will be checked in greater detail. You may collaborate with others to learn how to do the homework, but will need to hand in your own work. Copying or allowing another student to copy your work is considered cheating.

You will probably learn more from doing the homework than any other part of this class. If you thoroughly understand the homework, you will know what the class is about, and the exams should give you no trouble.

You will need to scan your homework, create a .pdf file, and turn that in on canvas by 11:59 pm of the due date. Solutions will be posted in my office window. Most graded material will be returned on Canvas.

Midterms:

(300 exam pts) 43.75%

15%

You will take three midterms throughout the semester. They will cover material up to the time of the test. These exams will be in two parts, a closed-book section where I may ask for items straight from the book or homework, and a cheat-sheet section where I will ask you to solve problems. The second section will be designed to see if you learned concepts and problem solving strategies and whether you can work with them, sometimes

in new and different ways. Don't try to memorize formulas or specific problems. Exams also cover what you learn in the labs and field trips. Exams will be returned in class or to a file cabinet in MEB 2365. They will be an unlocked drawer and will **not be secure**. If you want your material returned to a locked location, simply remove your file and slip it under my office door.

Final: Monday, 12/11/23, 1:00 - 3:00+ pm (180 exam pts) 26.25% The final will be comprehensive with greater emphasis on the most recent material. It will also be in two parts. There will be a zoom review session. Listen for details in class.

Labs: MEB 2365

Lab will be held every other week. Many of the subjects covered in lab aren't covered anywhere else in class, so make sure you pay attention and read the lab instructions. You will have to keep a laboratory notebook as a requirement of the lab. Your lab TA will collect and grade these notebooks.

15%

scored as labs

Labs are not optional. For each lab that you miss or fail (< 60% score), your final grade will suffer a half letter drop (5% of possible points). Be sure to make-up any labs you miss or fail.

Field Trips:

I'm planning three field trips which will take place during lab time (approximately); Gadsby power plant, Rocky Mountain Power dispatch, and Terminal Substation. You will be responsible for your own transportation. If you cannot make a field trip you will have to make it up with some personal field investigation. Field trip reports will be graded with your labs. A missed field trip can also result in a 5% grade drop.

% of total

Grade

Grades:

		70 UI 101ai	Glaue
Homework:	15%	> 93	А
Labs:	15%	90-93	A-
Exams:	<u> 70% </u>	87-90	B+
Total:	100%	83-87	В
		80-83	B-
Failed lab:	-5%	77-80	C+
		73-77	С
Cheating:	-100%	70-73	C-
-		67-70	D+
		63-67	D
		60-63	D-
		< 60	Е

If you want any deviations from the normal requirements (say credit for labs, you've done before) you will need to see me before the work would normally be due and get an agreement *in writing*. You'll need to turn in your copy of the agreement with your final, so I'll remember to grade you properly.

Disclaimer:

All information provided here is subject to change due to external factors or unintended typos or errors.

ECE 3600 Fall Semester, 2023

Month	Week	Mon	Tue	Wed	Thur	Fri
Aug	1	21	22 First Class	23	24	25
	2	28	29	30	31	1 Last day to add, drop or choose CR/NC
Sept	3	4 Labor Day	5	6	7	8
	4	11	12	13	14	15
	5	18	19	20	21 Exam 1	22
	6	25	26	27	28	29
Oct	7	2	3	4	5	6
		9 Fall break	10	11	12	13
	8	16	17	18	19	20 Last day to withdraw
	9	23	24 Exam 2	25	26	27
Nov (wed)	10	30	31	1	2	3
	11	6	7	8	9	10
	12	13	14	15	16 Exam 3	17
	13	20	21	22	23 Thanksgiving	24
	14	27	28	29	30	1 Last day to reverse CR/NC
Dec	15	4	5 ME Design Day in Union bldg	6	7 Last Day of Classes	8 Reading Day
	16	11 ECE 3600 1:00	12	13	14	15

ECE 3600 Fall Semester, 2023

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Week	Month	Mon	Tue	Wed	1 Thur	Fri
1	Aug	21	22 L1 Introduction, Energy sources, generation, & environment	23	24 L2 Review of steady-state AC and phasors	25
2		28	29 L3 RMS, Single-phase AC power	30	31 L4 Single-phase AC power, P, Q, S, S , pf, pf correction	1
3	Sept	4 Labor Day	5 L5 3-phase power, Y- and delta-connections	6	7 L6 3-phase power, balanced systems, efficiency, One-line diagrams	8
4		11	12 L7 One-line diagrams, Electromagnetics, Ideal transformers, Ratings	13	14 L8 Transformation of impedance, Model of the non-ideal transformer	15
5		18	19 L9 Non-ideal transformer, Voltage reg., Autotransformers, 3-phase, etc.	20	21 Exam 1	22
6		25	26 L10 Per-unit system, One-line diagrams	27	28 L11 Per-phase, Per-unit	29
7	Oct	2	3 L12 Rotational Motion, AC Machinery Fundamentals, Synchronous machines	4	5 L13 Synchronous machines as generators, Placing generator on line	6
		9	10 Fall Break	11	12	13
8		16	17 L14 Synchronous machines as motors, pf correction, 3-phase Induction motors	18	19 L15 3-phase Induction motors, examples	20
9		23	24 Exam 2	25	26 L16 3-phase Induction motors, tests	27
10	Nov	30	31 L17 Single-phase Induction motors, DC motors	1	2 L18 DC motors	3
11		6	7 L19 DC motors	8	9 L20 Finish DC motors, Transmission lines	10
12		13	14 L21 Transmission line models and calculations	15	16 Exam 3	17
13		20	21 L22 Finish transmission lines, Power Flow	22	23 Thanksgiving	24
14		27	28 L23 Power Flow example, Faults	29	30 L24 Types of faults, The 3 "sequences"	1
15		4	5 L25 Sequence Impedances, Protection, ME Design Day	6	7 L26 Protection	8 Read Day
16		11 Final 1:00	12	13	14	15 Freed om

ECE 3600 Fall Semester, 2023 Likely Homework Due Dates (Canvas will overide)

Week	Month	Mon	Tue	Wed	Thur	Fri	Sat
1	Aug	21	22	23	24 Hw1 Energy sources, generation, & environment	25	26 Hw2A Review of steady-state AC and phasors
2		28	29 Hw2B AC Superposition, Thevenin	30	31	1 Hw3A RMS	2
3	Sept	4 Labor Day	5	6 Hw3B Single-phase AC power	7	8	9 Hw4 3-phase power
4		11	12	13 Hw5 3-phase power	14	15 Hw6 Electromagnetics	16
5		18	19 Hw7 Ideal transformers	20	21 Exam 1	22 Hw8 Non-ideal Transformers	23
6		25	26 Hw9 Autotransformers, 3-phase	27	28	29	30 Hw10 Per-unit system
7	Oct	2	3	4 Hw11 Per-unit system	5	6	7 SG1 Synchronous machines
		9 Fall Break	10	11	12	13	14
8		16	17 SG2 Synchronous generators	18	19	20 SG3 Synchronous motors	21
9		23	24 Exam 2	25 Ind1 3-phase Induction motors	26	27	28 Ind2 3-phase Induction motors
10	Nov	30	31	1	2 Ind3 3-phase & single-phase Induction motors	3	4
11		6	7 DC1 DC motors	8	9	10	11 DC2 DC motors
12		13	14	15 DC3 DC motors & mechanical loads	16 Exam 3	17	18 TL1 Transmission lines
13		20	21 TL2 Transmission lines	22	23 Thanksgiving	24	25 PF1 Power Flow
14		27	28	29	30 LF1 Line Faults	1	2
15	Dec	4 LF2 Line Faults	5 Go to Design day	6 DD ME Design day	7 Prot Protection	8 Read Day	9
16		11 Final 1:00	12	13	14	15	16 Freedom

ECE 3600

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Tentative

08/16/23

Fall 2023 COURSE SCHEDULE

Wee	ek	Date	lect	Topics	Textbook
1	T Th	08/22 08/24		Introduction, Energy sources, generation, & environment Review of steady-state AC and phasors	1.1 notes, 1.2
2	T Th	08/29 08/31		RMS, Single-phase AC power Single-phase AC power, P, Q, S, S , pf, pf correction	notes, 1.8 notes, 1.8
3	Μ	09/04		Labor Day	
	T Th	09/05 09/07		3-phase power, Y- and delta-connections 3-phase power, balanced systems, efficiency, One-line diagrams	2.1 - 3 2.4 - 6
4	T Th	09/12 09/14		One-line diagrams, Electromagnetics, Ideal transformers, Ratings Transformation of impedance, Model of the non-ideal transformer	1.4, Ch 3 3.4 - 5
5	T Th	09/19 09/21	9	Non-ideal transformer, Voltage reg., Autotransformers, 3-phase, etc. Exam 1	3.7 - 10
6	T Th			Per-unit system, One-line diagrams Per-phase, Per-unit	3.6, 10.1 3.6, 10.2
7	T Th			Rotational Motion, AC Machinery Fundamentals, Synchronous machines Synchronous machines as generators, Placing generator on line	1.3, Ch4, 5 5.1-6,8,Ch 6
	S	10/07		Fall Break	
	Su	10/15			
8	T Th			Synchronous machines as motors, pf correction, 3-phase Induction motors 3-phase Induction motors, examples	5.9 - 13 7.1 - 5
9	Т	10/24		Exam 2	
	Th	10/26	16	3-phase Induction motors, tests	7.6 - 10
10	T Th			Single-phase Induction motors, DC motors DC motors	notes, 8.1-2 8.4 - 9
11	T Th			DC motors Finish DC motors, Transmission lines	notes, 8.10 notes, 9.1-5
12	T Th	11/14 11/16	21	Transmission line models and calculations Exam 3	9.8-9, 9.6
13	T Th	11/21 11/23		Finish transmission lines, Power Flow Thanksgiving	10.1-3, 11.1
14	T Th			Power Flow example, Faults Types of faults, The 3 "sequences"	11.1-3, 12 Ch 12 - 13
15	T Th F			Sequence Impedances, Protection, ME Design Day Protection Read Day	Ch13, notes notes
16	M F	12/11 12/15		Final 1:00 Freedom ECE 3600 Fall 2023 Court	rse Schedule

