

**EET 332b**  
**Ac Machines and Power Systems**  
**Homework Assignments**

Assignment #	Lesson#	Problems	Location
1	1	cpmathhw.wp5*	handout
2	2	sglephhw1.docx	handout
3	3	spqhw.wp5	handout
4	3	pfhw.wp5	handout
5	4	hw3phs1.wp5	handout
6	4	hw3phs4.wp5, hw3phs3.wp5	handout
7	4, 5	hw3phs2.wp5, pfcorr.wp5	handout
8	4, 6	wyedhw.wp5, tqspd.wp5	handout
9	7	meterhw.wp5	handout
10	8	2-9	Chapter 2
11	8, 9	2-11	Chapter 2
12	8, 9, 10	2-13	Chapter 2
13	8, 9, 10	2-15	Chapter 2
14	10	puprobs.docx	handout
15	10	2-23, 2-25	Chapter 2
16	10	2-17	Chapter 2
17	10	2-39	Chapter 2
18	11	3phtxhw.wp5	handout
19	12	3-11	Chapter 3
20	12	3-1, 3-9**	Chapter 3
21	12a	4-4, ind-hw1.wp5	Chapter 4, handout
22	12a, 13	4-6	Chapter 4
23	12a, 13	4-10	Chapter 4
24	12a, 13	4-16	Chapter 4
25	13	indh1.wp5	handout
26	14	5-22	Chapter 5
27	15	5-31, 5-32	Chapter 5
28	16	5-35	Chapter 5
29	17	8-1, 8-2, 8-3	Chapter 8
30	17, 18	8-5	Chapter 8
31	17, 18	8-7	Chapter 8
32	19	8-17	Chapter 8
33	20-22	9-1, 9-5	Chapter 9

\*Homeworks with this type of label come from the homework packet.

\*\*Missprint in problem statement. Use a voltage value of 482 instead of 432.