

Schedule adjustments for Snow Days

Laboratories
Lectures
Assignments, etc

Current Course Schedule: Missed Day

Week	Mon Lecture	Wed Lecture	Wed/Thur Lab
1	Jan 08-10 1. V, I, R, power (1)	2. Kirchoff, sources, ckts (1)	
2	Jan 15-17 MLK (PSU closed)	3. Resistive circuits (2)	1. Lab instruments
3	Jan 22-24 4. DC circuit analysis (2)	5. Equivalent circuits (2)	[SPICE tutorial]
4	Jan 29-31 6. Induct & capac (3)	7. 1 st order Transients (4)	2. DC resistor circuits
5	Feb 05-07 8. 2 nd order Transients (4)	9. Sinusoidal signals (5)	3. Transients
6	Feb 12-14 10. Sinusoidal circuits (5)	11. Freq response (6)	4. AC circuits
7	Feb 19-21 12. Resonance, filters (6)	13. Magnetic circuits (15)	5. Frequency response
8	Feb 26-28 14. Transformers (15)	15. Diodes (10)	6. Transformer
9	Mar 05-07 16. Diode circuits (10)	17. Op amps (14)	7. Diode & diode ckts
10	Mar 12-14 18. Op amps (14)	19. Three phase (5)	8. Op amp applic'ns
	Mar 19	Final Exam: 10.15-12.05 Monday March 19 th	

Course Schedule: Lab fix = drop SPICE

Week	Mon Lecture	Wed Lecture	Wed/Thur Lab
1	Jan 08-10	1. V, I, R, power (1)	2. Kirchoff, sources, ckts (1)
2	Jan 15-17	MLK (PSU closed)	3. Resistive circuits (2) Snow Day
3	Jan 22-24	4. DC circuit analysis (2)	5. Equivalent circuits (2) 1. Lab instruments
4	Jan 29-31	6. Induct & capac (3)	7. 1 st order Transients (4) 2. DC resistor circuits
5	Feb 05-07	8. 2 nd order Transients (4)	9. Sinusoidal signals (5) 3. Transients
6	Feb 12-14	10. Sinusoidal circuits (5)	11. Freq response (6) 4. AC circuits
7	Feb 19-21	12. Resonance, filters (6)	13. Magnetic circuits (15) 5. Frequency response
8	Feb 26-28	14. Transformers (15)	15. Diodes (10) 6. Transformer
9	Mar 05-07	16. Diode circuits (10)	17. Op amps (14) 7. Diode & diode ckts
10	Mar 12-14	18. Op amps (14)	19. Three phase (5) 8. Op amp applic'ns
	Mar 19	Final Exam: 10.15-12.05 Monday March 19 th	

Lecture fix problems

- Cover material before labs
 - Locks lectures into time before the lab
- Maintain assignment sequence with recitation timing
- What lecture can we drop?
 - Only Lecture 18 OpAmp II

Course Schedule				
5. Equivalent circuits (2)				
Week		Mon Lecture	Wed Lecture	Wed/Thur Lab
1	Jan 08-10	1. V, I, R, power (1)	2. Kirchoff, sources, ckts(1)	
2	Jan 15-17	MLK (PSU closed)		
3	Jan 22-24	3. Resistive circuits (2)	4. DC circuit analysis (2)	1. Lab instruments
4	Jan 29-31	6. Induct & capac (3)	7. 1 st order Transients (4)	2. DC resistor circuits
5	Feb 05-07	8. 2 nd order Transients (4)	9. Sinusoidal signals (5)	3. Transients
6	Feb 12-14	10. Sinusoidal circuits (5)	11. Freq response (6)	4. AC circuits
7	Feb 19-21	12. Resonance, filters (6)	13. Magnetic circuits (15)	5. Frequency response
8	Feb 26-28	14. Transformers (15)	15. Diodes (10)	6. Transformer
9	Mar 05-07	16. Diode circuits (10)	17. Op amps (14)	7. Diode & diode ckts
10	Mar 12-14	Drop 18. Op amps (14)	19. Three phase (5)	8. Op amp applic'ns
	Mar 19	Final Exam: 10.15-12.05 Monday March 19 th Assignment #2: Wed Jan 24 th ; due Mon Jan 29 th (as before)		

Course Schedule				
5. Equivalent circuits (2)				
Week		Mon Lecture	Wed Lecture	Wed/Thur Lab
1	Jan 08-10	1. V, I, R, power (1)	2. Kirchoff, sources, ckts(1)	
2	Jan 15-17	MLK (PSU closed)		
3	Jan 22-24	3. Resistive circuits (2)	4. DC circuit analysis (2)	1. Lab instruments
4	Jan 29-31	6. Induct & capac (3)	7. 1 st order Transients (4)	2. DC resistor circuits
5	Feb 05-07	8. 2 nd order Transients (4)	9. Sinusoidal signals (5)	3. Transients
6	Feb 12-14	10. Sinusoidal circuits (5)	11. Freq response (6)	4. AC circuits
7	Feb 19-21	12. Resonance, filters (6)	13. Magnetic circuits (15)	5. Frequency response
8	Feb 26-28	14. Transformers (15)	15. Diodes (10)	6. Transformer
9	Mar 05-07	16. Diode circuits (10)	17. Op amps I (14)	7. Diode & diode ckts
10	Mar 12-14	19. Three phase (5)	?????Review?????	8. Op amp applic'ns
	Mar 19	Final Exam: 10.15-12.05 Monday March 19 th Deleted Lecture 18 Op Amp II		

Assignment Schedule

5. Equivalent circuits (2)

Week	Mon Lecture	Wed Lecture		
1	Jan 08-10	1. V, I, R, power (1)	Assign #1	
2	Jan 15-17	MLK (PSU closed)		
3	Jan 22-24	#1 Due	Assign #2	
4	Jan 29-31	Quiz #1/ #2 Due/Assign#3	ReturnAssign#2	
5	Feb 05-07	Quiz #2/ #3 Due/Assign#4	ReturnAssign#3	
6	Feb 12-14	Quiz #3/ #4 Due/Assign#5	ReturnAssign#4	
7	Feb 19-21	Quiz #4/ #5 Due/Assign#6	ReturnAssign#5	
8	Feb 26-28	Quiz #5/ #6 Due/Assign#7	ReturnAssign#6	
9	Mar 05-07	Quiz #6/ #7 Due/Assign#8	ReturnAssign#7	
10	Mar 12-14	Quiz #7/ #8 Due/Assign#9	ReturnAssign#8/#9Due	Return#9Fri
	Mar 19	Final Exam: 10.15-12.05 Monday March 19 th Includes Quizzes #8 & #9 (2% each) + 1hr20min comprehensive (now 17%) No Assignment #10 or Quiz #10		

5. Equivalent circuits (2)

- Need to find a time
- If no single time, perhaps repeat?

- Times agreed in class:
 - Friday 12.00-13.50 OND220
 - Repeat Monday 8.00-10.00 FAB150

Course Schedule

Week		Mon Lecture	Wed Lecture	Extra Lecture
1	Jan 08-10	1. V, I, R, power (1)	2. Kirchoff, sources, ckts (1)	
2	Jan 15-17	MLK (PSU closed)	Snow Day	
3	Jan 22-24	3. Resistive circuits (2)	4. DC circuit analysis (2)	5. Equivalent circuits (2)
4	Jan 29-31	6. Induct & capac (3)	7. 1 st order Transients (4)	
5	Feb 05-07	8. 2 nd order Transients (4)	9. Sinusoidal signals (5)	
6	Feb 12-14	10. Sinusoidal circuits (5)	11. Freq response (6)	
7	Feb 19-21	12. Resonance, filters (6)	13. Magnetic circuits (15)	
8	Feb 26-28	14. Transformers (15)	15. Diodes (10)	
9	Mar 05-07	16. Diode circuits (10)	17. Op amps (14)	
10	Mar 12-14	19. Three phase (5)	Possible review?	
	Mar 19	Final Exam: 10.15-12.05 Monday March 19 th Deleted: 18. Op amps (14)		