

MAT 1361
Fall 2009

Complete through November 20

Week of	Covered	Lab/Qz/Test	HW Collected	Probs Graded
8/31	Ch5§5 Ch6§1	_____	#1(§5.5)	p406#35
9/7	Ch6§2	_____	#2(§6.1) #3(§6.2)	p420#12 p430##21,22
9/14	Ch6§3 Ch6§5 Ch6§4	Q1(§§5.5,6.1)	#4(§6.2) #5(§6.3) #7(§6.5)	p432#56 p436#25 p445#14
9/21	Ch7§1 Ch7§2	Q2(§§6.2,6.3)	#6(§6.4) #8(§7.1) #9(§7.1)	p442#22 p457#22 p458#31
9/28	Ch7§3 Ch7§4 Ch7§5	Q3(§6.4)	_____	_____
10/5	Ch7§8	T1(§5.8;Ch6;§§7.1–7.5)	#14(§7.8)	p515#19
10/12	Ch8§1 Ch8§2 Ch8§3(pressure)	Q4(§7.8, type 1)	#15(§7.8) #16(§8.1) #17(§8.2)	p515#29 p530#10 p537#5
10/19 (Fall Break)	Ch8§3(ctr. mass) Ch8§5	_____	#18(§8.3) #19(§8.3)	p547#6 p547#29
10/26	Ch11§1 L'Hôpital's Rule Ch11§2(begun)	Q5(§8.1,§8.2, §8.3[pressure])	#20(§8.5) #21(§11.1)	p560#11c p685#37
11/2	Ch11§2(concl.) Ch11§3 Ch11§4(PVCT)	Q6(§11.1)	#22(§11.2) #23(§11.2) #24(§11.3)	p694#16 p694#27 p703#15
11/9	Ch11§4(LCT) Ch11§5 Absolute convergence	Q7(§§11.2,11.3)	#25(§11.4) #26(§11.4) #27(§11.5)	p709#12 p709#20 p713#13,#14[5 pts. ea]
11/16	Ch11§6 Ch11§7	Q8(§§11.4,11.5) Lab(Taylor polynomials)	_____	_____
11/23 (Thanksgiving)	_____	T2(§§7.8,8.1–8.3, 11.1–11.7)	_____	_____