

10/24	5.2		HW:25 (like project optimization);29
	5.3:	2-nd derivative. Inflection Points; Points of diminished Returns Notes on Optimization (class packet)	HW: packet Optimization problems 11-14
10/26	Finding inf. Pts using TI-83 (class packet)		HW:5.3:7,9,14,20
		PROJECT PART C DUE	
10/27	6.4:	Antiderivatives	
.....			
10/31	6.4:	Antiderivatives	HW: packet Antiderivative problems 1-5
11/2	6.4:	Antiderivatives	
		QUIZ 4	
11/3	6.4	Antiderivatives	HW: 6.4:9-14
		PROJECT PART D DUE	
.....			
11/7:	6.4:	The general antiderivative Finding specific antiderivative	HW:packet Antiderivative ps 6-10; 6.4:15-17
11/9:		QUIZ 5	HW:6.4: 19-21
11/10:	6.4:	Word problems	HW: 26,27,33
	6.1:	Accumulated change Area approximation	HW: 8a,c, 13a, 18a,b
		PROJECT PART E DUE	
.....			
11/14:		PROJECT PRESENTATION	
11/16		PROJECT PRESENTATION	
11/17:	6.2:	The definite integral	HW: 1,4
	6.3:	Accumulation function	HW:5abcd, 19,22
11/18:		[Last day to drop a course with a "W" grade.]	
.....			
11/21:	6.4:	Fundamental Theorem of Calculus	HW: 1-4
11/23:	6.5:	Evaluating def, int. using FTC	HW: 8c,9c,10,11c
	6.5:	Setting up, interpreting definite integrals (using fnInt on the TI-83)	HW: 13, 15, 21, 23
		QUIZ 6	

11/24: **THANKSGIVING DAY, UNIVERSITY CLOSED**

.....
11/28: 6.6: Average value of a function HW: 2,5,10

11/30: Consumer's Surplus HW: 7.3:8cd(use p1=\$555)
(see packet notes) 9cd(use p1=\$4000)
(For meaning of p1 see packet notes on Consumer's Surplus)

12/1: **QUIZ 7**

.....
12/5: Review for Final Exam

12/7 **LAST DAY OF CLASSES**