Calculus I	2C	Lesson Plans -	Eall 2019
Caicinns	วเ -	Lesson Pians -	· Fall ZULA

Cuitaida B.C. Ecoponi i mina i uni 2010				
Day	Date	Homework Assignment		
#				

-	3.6 1	PHO WILL I C	20	3.6. 1	777.1 1 A 1 4 1 4 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	Monday	Fill Out Webworks Survey	20	Monday	Webworks Assignment: "Calculating Limits Using the Limit
	August 20	https://goo.gl/forms/WaChqqtX4z0gKZJt1		Sept. 17	Laws"
		Download Whitman Calculus Text	21	Tuesday	Study for Test #2, which is on Wednesday, September 19
		Buy Graphing Calculator by Next Week, Continue AYRFC		Sept. 18	
2	Tuesday	Continue AYRFC	22	Wednesday	Webworks Assignment: "Continuity"
	Aug. 21			Sept. 19	
3	Wednesday	Continue AYRFC	23	Thursday	Webworks Assignment: "Continuity II"
	Aug. 22			Sept. 20	
4	Thursday	Read Introduction to Text	24	Friday	Webworks Assignment: "Limits at Infinity"
	Aug. 23	Finish Kwiki 701 - Bicycle problem		Sept. 21	
5	Friday	Read Whitman Section 1.1	25	Monday	Webworks Assignment: "Definition of Derivative I"
	Aug. 24	Do Exercises #1-17 odd		Sept. 24	
6	Monday	Read Whitman Section 1.2	26	Tuesday	Webworks Assignment: "Definition of Derivative II"
	Aug. 27	Do Exercises #1-6 all		Sept. 25	
7	Tuesday	Read Whitman Section 1.3	27	Wednesday	Read Whitman Section 2.4
	Aug. 28	Do Exercises #1-11 odd, 13-16 all		Sept. 26	Exercises #1-7 all
8	Wednesday	Read Whitman Section 1.4	28	Thursday	Webworks Assignment: "Definition of Derivative III"
	Aug. 29	Do Exercises #1-19 odd		Sept. 27	Read Whitman Section 2.5
9	Thursday	Webworks Assignment: "New Functions from Old"	7	1	Exercises #1-5 all
	Aug. 30		29	Friday	Webworks Assignment: "Chapter 2 Review"
10	Friday	Stewart Page 54	7	Sept. 28	
	Aug. 31	#4,7,8,13,22,28,31,34	30	Monday	Whitman Section 3.2
11	Tuesday	Study for Test #1, which is on Wednesday, September 5		Oct. 1	#2-10 even, 9,13
	Sept. 4		31	Tuesday	Study for Test #3, which is on Wednesday, October 3
12	Wednesday	Webworks Assignment: "Exponential Functions"	1	Oct. 2	
	Sept. 5		32	Wednesday	Whitman Section 3.3 #1-7 all
13	Thursday	Webworks Assignment: "Inverse Functions and Logarithms"	1	Oct. 3	
	Sept. 6		33	Thursday	Whitman Section 3.4 #1-9 odd
14	Friday	Webworks Assignment: "Chapter 1 Review"	7	Oct. 4	Whitman Section 4.1 #2,3,4,6,10,11
	Sept. 7		34	Friday	Webworks Assignment: "Rates of Change in Science"
15	Monday	(Worksheet) Stewart Page 91 #1,3,5,6,8	1	Oct. 5	Whitman Section 4.3 #1-5 all
	Sept. 10	(35	Tuesday	Stewart Page 208
16	Tuesday	Read Whitman Section 2.1	7	Oct. 9	#5,6,18,21,23
10	Sept. 11	Do exercises #1,2,3,4	36	Wednesday	Whitman Section 3.5
17	Wednesday	Whitman Section 2.2 #1,2,3	7 "	Oct. 10	#1-40 prime
'	Sept. 12		37	Thursday	Whitman Section 4.5
18	Thursday	Webworks Assignment: "Limit of a Function"	7	Oct. 11	#1-19 odd
10	Sept. 13	The works 1 solution. Emili of a 1 another	38	Friday	Whitman Section 4.4 #1,2,3,4,5
19	Friday	Whitman Section 2.3	7 50	Oct. 12	Whitman Section 4.7 #1,2,4,5,9,10
	Sept. 14	#1-15 odd, 18,19,20	39	Monday	Whitman Section 4.8
	1 Бері. 14	11 15 Odd, 10,17,20	3)	Oct. 15	#1-11 odd, 14,15,16
				JCI. 13	π1-11 Ouu, 17,13,10

Calculus BC - Lesson Plans - Fall 2018

Day Date Homework Assignment

#

40	Tuesday	Study for Test #4, which is on Wednesday, October 17	60	Wednesday	Webworks Assignment: "Sigma Notation"
	Oct. 16			Nov. 14	
41	Wednesday	Whitman Section 4.9 #1-9 odd	61	Thursday	Webworks Assignment: "Antiderivatives"
	Oct. 17	Whitman Section 4.8 #18,19		Nov. 15	
42	Thursday	Whitman Section 4.7	62	Friday	Finish Riemann Sum Worksheet
	Oct. 18	#6,11-21 odd		Nov. 16	
43	Friday	Whitman Section 4.10 #1-7 all,9,11,13,19,33	63	Monday	Whitman Section 7.1
	Oct. 19			Nov. 26	#1-7 odd
44	Monday	Webworks Assignment: "Higher Derivatives"	64	Tuesday	Webworks Assignment: "Areas and Distances"
	Oct. 22			Nov. 27	
45	Tuesday	Webworks Assignment: "Maximum and Minimum Values"	65	Wednesday	Webworks Assignment: "The Definite Integral"
	Oct. 23			Nov. 28	
46	Wednesday	Whitman Section 5.2	66	Thursday	Webworks Assignment: "The Definite Integral II"
	Oct. 24	#2,3,6,8,10,13,14,		Nov. 29	
47	Thursday	Whitman Section 5.3	67	Friday	Webworks Assignment: "Fundamental Theorem of Calculus"
	Oct. 25	#1,5,7,8,12,15,16		Nov. 30	
48	Friday	Whitman Section 5.4	68	Monday	Whitman Section 7.2
	Oct. 26	#1-17 odd		Dec. 3	#1-9 odd, 10, 11,13,15,17,18
49	Monday	Whitman Section 5.5	69	Tuesday	Study for Test #7, which is on Wednesday, December 5
	Oct. 29	#5,7,9		Dec. 4	
50	Tuesday	Study for Test #5, which is on Wednesday, October 31	70	Wednesday	Whitman Section 7.3
	Oct. 30			Dec. 5	#1-6 all
51	Wednesday	Stewart Page 323 #5,7,22	71	Thursday	WhitmanSection 8.1
	Oct. 31			Dec. 6	#1-19 odd
52	Thursday	Whitman Section 6.1	72	Friday	Whitman Section 8.1
	Nov. 1	#1,2,4,9,10,19,28		Dec. 7	#2-20 even
53	Friday	Whitman Section 6.2	73	Monday	Whitman Section 9.1
	Nov. 2	#1,3,6,10,14,17		Dec. 10	#1-11 odd
54	Monday	Whitman Section 6.1 #7,24	74	Tuesday	Whitman Section 9.2
	Nov. 5	Whitman Section 6.2 #7,8,9		Dec. 11	#1-11 odd
55	Tuesday	Whitman Section 6.1 #12,23,27	75	Wednesday	Review
	Nov. 6	Whitman Section 6.2 #11,21,24,		Dec. 12	
56	Wednesday	WhitmanSection 6.3	76	Thursday	TBD
	Nov. 7	#1-4 all		Dec. 13	
57	Thursday	Whitman Section 6.4	77	Friday	TBD
	Nov. 8	#1-5 all		Dec. 14	
58	Monday	Whitman Section 6.5	78	Monday	Study for Finals
	Nov. 9	#1,2,4,5,7,10,11		Dec. 17	
59	Tuesday	Study for Test #6, which is on Wednesday, November 14	79	Tuesday	Study for Finals
	Nov. 13			Dec. 18	

Calculus BC - Lesson Plans - Fall 2018			Updated August 18, 20	
Day #	Date	Homework Assignment		
80	Wednesday Dec. 19	Study for Finals		
81	Thursday Dec. 20	Have a nice day!!		
82	Friday Dec. 21	Have a nice break!!		