MATH 1020 Course Calendar (subject to change) Fall 2019

	1	1 411 2013		
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
		August 21 Syllabus/Course Policies	22	23 1.1: Continued
		1.1: Functions: Four Representations		
August 26 1.2: Function Behavior and End Behavior Limits	Last Day to Register or Add a Class	28 1.3: Continued	29 CU e-Learning Day	30 1.4: Linear Functions and Models
1.3: Limits and Continuity (skip algebraic limits)		WA Intro due 11pm	WA 1.1 due 11 pm	WA 1.2 due 11 pm Sunday
September 2 1.4: Continued;	3 Last Day to Drop	4 1.5: Exponential	5	6 1.7: Constructed
Calculator Quiz	without a W Grade	Functions and Models (skip half-life)		Functions (skip Inverse Functions – Algebraically)
	WA 1.3 due 11pm		WA 1.4 due 11 pm	WA 1.5 due 11 pm Sunday
September 9 1.7: Continued	10	1.8: Logarithmic Functions and Models	12	13 1.10: Logistic Functions and Models
			WA 1.7 due 11 pm	WA 1.8 due 11 pm Sunday
September 16 1.9: Quadratic Functions and Models	17	18 Review	19	20 No Math 1020 Classes
1.11: Cubic Functions and Models		Test 1: Sections 1.1-1.5, 1.7 – 1.11 5:45 – 7:15 pm		
WA 1.10 due 11 pm	WA 1.9/1.11 due 11 pm	5:45 – 7:15 pm		
September 23 1.6: Models in Finance	24	25 2.1: Measures of Change over an Interval	26	27 2.2: Measures of Change at a Point
			WA 1.6 due 11 pm	WA 2.1 due 11 pm Sunday
September 30 2.3: Rates of Change- Notation and Interpretation	October 1	2 2.4: Rates of Changes – Numerical Limits and Nonexistence	3	2.5: Rates of Change Defined over Intervals (Limit Definition of Derivative)
	WA 2.2 due 11 pm		WA 2.3 due 11 pm	WA 2.4 due 11 pm Sunday
October 7 2.5: Continued	8	9 2.6 Rate of Change Graphs	10	2.6: Continued
		Graphs	WA 2.5 due 11 pm	Midterm grades due
	•	<u>'</u>		•

1ATH 1020	Cour	rse Calendar (subject	to change)	Fall 2019
October14	15	16	17	18
		3.1 Simple Rate of		3.2 Exponential &
FALL BREAK	FALL BREAK	Change formulas		Logarithmic Rates of
No CU Classes	No CU Classes	Change formatas		Change Formulas (ski
No Co Classes	Tto Co Classes			sine & cosine
			WA 2.6 due 11 pm	WA 3.1 due 11 pm Sunday
October 21	22	23	24	25
3: Rates of Change for		Review		No Math 1020 Classes
Functions that can be				
Composed		Test 2:		
Composed		Sections 1.6, 2.1–3.2		
		5:45 – 7:15 pm		
	WA 3.2 due 11 pm			WA 3.3 due 11 pn
				Sunday
October 28	29	30	31	November 1
3.4: Rates of Change of	Last Day to Drop	3.5: Rates of Change for		3.6: Rates of Change of
	without Final Grades	Functions that can be		Product Function
composite i uneuons		Multiplied		1 Todact 1 diletion
			WA 2 4 Jan 11	
			WA 3.4 due 11 pm	WA 3.5 due 11 pm
NT 1 4			7	Sunday
November 4	5	6	7	4.2 P. 1.4
Review 3.3-3.6		4.1: Approximating		4.2: Relativ
		Change		Extreme Point
	WA 3.6 due 11 pm			WA 4.1 due 11 pm
	1			Sunday
November 11	12	13	14	15
4.3: Absolute		4.4: Inflection Points &		4.4: Continued
Extreme Points		Second Derivatives		
	WA 4.2 due 11 pm		WA 4.3 due 11 pm	
November 18	19	20	21	22
4.4: Continued		Review		No Math 1020 Classes
		Test 3:		
		Sections 3.3 – 4.4		
	WA 4.4 due 11 pm	5:45 – 7:15 pm		
November 25	2-	27	20	20
	26	27	28	29
No Math 1020 Classes		THANKSGIVING	THANKSGIVING	THANKSGIVING
		HOLIDAY	HOLIDAY	HOLIDAY
		No CU Classes		No CU Classes
December 2	3	A Daview for Final Even	5	Daview for Final Even
4.5: Marginal Analysis		Review for Final Exam		Review for Final Exam
			WA 4.5 due 11 pm	
December 9	10	11	12	17
December 9	10	11	12	13
Final Exam Week:		Final Exam		
		Sections 1.1-4.5		
No CU Classes		beetions 1.1-4.5		