NEW YORK CITY COLLEGE OF TECHNOLOGY The City University of New York

DEPARTMENT:

Mathematics

COURSE:

MAT 1475

TITLE:

Calculus I

DESCRIPTION:

Topics include functions, limits, differentiation, and tangent lines, L'Hôpital's Rule, Fundamental Theorem

of Calculus and Applications.

TEXT:

Calculus, Volume 1, openstax.org

E. Herman and G. Strang

CREDITS:

4 (4 class hours)

PREREQUISITES:

MAT 1375 OR high school mathematics GPA of at least 94 and a successful completion of a high school math course beyond Algebra 2 OR NYS Regents Trigonometry score of at least 85 (or equivalent on

Common Core Algebra 2)

Prepared by: Henry Africk and Satyanand Singh

Updated by Henry Africk, Laura Ghezzi, Caner Koca

and Lin Zhou, Fall 2020

A. Testing Guidelines:

The following exams should be scheduled:

- 1. A one session exam at the end of the First Quarter.
- 2. A one session exam at the end of the Second Quarter.
- 3. A one session exam at the end of the Third Quarter.
- 4. A one session Final Examination.
- B. A graphing calculator is required.

Course Intended Learning Outcomes/Assessment Methods

Learning Outcomes	Assessment Methods	
 Solve problems related to limits and continuity. Find the derivative of functions using the definition, sum rule, product rule, quotient rule, and the chain rule. 	Classroom activities and discussion, homework, exams. Classroom activities and discussion, homework, exams.	
 Use the derivative of a function to find an equation for the tangent line at a point. Use L'Hôpital's Rule to evaluate limits. Sketch the graph of functions. Solve optimization problems. Solve related rates problems. 	Classroom activities and discussion, homework, exams.	
4. Evaluate definite and indefinite integrals of polynomials, trigonometric and exponential functions.	Classroom activities and discussion, homework, exams.	

General Education Learning Outcomes/Assessment Methods

Learning Outcomes	Assessment Methods
1. Understand and employ both quantitative and qualitative analysis to solve problems.	Classroom activities and discussion, homework, exams.
2. Employ scientific reasoning and logical thinking.	Classroom activities and discussion, homework, exams.
3. Communicate effectively using written and oral means.	Classroom activities and discussion, homework, exams.
4. Use creativity to solve problems.	Classroom activities and discussion, homework, exams.

Calculus I

Homework Exercises

MAT 1475 Calculus I Text: E. Herman, G. Strang, Calculus, Yolume 1, Openstaxiong

Session	Topic	Homework (WW = WeBWorK)
1	2.2 The Limit of a Function pp. 135-153	p. 154 # 30-33 all,35,38,42
	pp. 100 100	WW Limits-Introduction: 5-8 all
	2.3 The Limit Laws pp. 160-174	p. 176 # 83-101 odd
2		WW Limits-Analytic: 1,3
		WW Limits-One Sided: 1,2,3,4
		WW Limits-Limit Properties: 1,2
3	2.4 Continuity pp. 179-188	p. 191 # 131,133,139,143,145,147
		WW Limits-Continuity: 1,2,3
4	3.1 Defining the Derivative pp. 213-227	p. 228 # 1,3,11-17 odd, 21-25 odd
		WW Derivatives-Limit Definition: 1,2,4,5,6
5	3.2 The Derivative as a Function pp. 232-242	p. 243 # 54,55,57,58,59,61,62
5		WW Derivatives-Functions 1-6 all
	3.3 Differentiation Rules pp. 247-260	p. 263 # 107,110,112,115,116,117 WW Derivatives-Power Rule 1-9 all,
6		w w Denvauves-Power Rule 1-9 an,
		11-14 all,16-18, 21
		WW Derivatives-Product Rule 1,2,3,4,6,7,8,9
		WW Derivatives-Quotient Rule 1-7 all, 9, 12, 1
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7	3.4 Derivatives as Rates of Change pp. 266-270	p. 273 # 153,155,156,157
1		WW Derivatives-Rates of Change: 7,8,9
8	First Examination	
9	3.5 Derivatives of Trigonometric Functions pp. 277-284	p. 285 # 177,179,185,187,191,193,195
		WW Derivatives-Trigonometric: 1-9 all
10	3.6 The Chain Rule pp. 287-296	p. 297 # 215,221,222,229-237odd
10	3.0 The Chain Rule pp. 287-290	WW Derivatives-Chain Rule: 1-8 all,
		10-14 all, 18-20 all
		p. 306 # 265,267,279-283 all,287
11	3.7 Derivatives of Inverse Functions pp. 299-305	WW Derivatives-Inverses: 1-8 all, 10
		p. 317 # 300-303 all, 309,311,315,319
12	3.8 Implicit Differentiation pp. 309-316	WW Derivatives-Implicit: 1-3 all, 6-9 all
	3.9 Derivatives of Exponential and Logarithmic Functions pp. 319-330	p. 331 # 331,334,337,340,341,346,347,351
		WW Derivatives-Exponential: 1,2,3,4,7,13
13		WW Derivatives-Logarithms: 1-5 all,8
		WW Derivatives-Logarithmic: 1,2,3
14	Review	1929
15	Midterm Examination	
	4.1 Related Rates pp. 341-349	p. 350 # 1,5,10,17,20,25,29
16		WW Application-Related Rates: 4,6,7,11,
A STATE OF THE PARTY OF THE PAR		11 11 Tippileation-Related Rates. 4,0,7,11,

30	Final Examination	
29	Review	
28	5.3 The Fundamental Theorem of Calculus pp. 549-559	p. 562 # 170,171, 177,182,183 WW Integration-Fundamental Theorem: 1-9 all
27	5.2 The Definite Integral pp. 529-543	p. 545 # 72,73,76,77,80,81,88,89,91,93 WW Integration-Definite: 1-8 all,11
26	5.1 Approximating Areas pp. 507-522	p. 523 # 2,12,14-17 all WW Integration-Riemann Sums: 2,3,4,7
25	4.10 Antiderivatives pp. 485-496	p. 497 # 465,468,469,470,471,473,476,477, 481,482,490,491,492,493,499,500,502 WW Application-Antiderivatives: 2-12 all
24	4.8 L'Hopital's Rule pp. 454-464	(393,395 Optional) WW Application-LHopitalsRule: 2,3,4,6,7,8,10
23	Third Examination	p. 470 # 356,362,370,371,367,377,387,
22	4.7 Applied Optimization pp. 439-450	p. 451 # 315,316,318-321 all, 335,336 WW Application-Optimization: 1,2,3,5-11 all
21	4.6 Limits at Infinity and Asymptotes pp. 407-435	p. 436 # 271,273,274,279,281,298 WW Shape of Graphs: 1-7 all WW Limits-Infinite: 1-5 all
20	4.5 Derivatives and the Shape of a Graph pp. 390-402	p. 405 # 223,224,225,226,229 WW Monotonicity: 1-6 all,8 WW Application-Shape of Polynomials: 4-7 all
19	4.4 The Mean Value Theorem pp. 379-387	p. 388 # 161,164,168,171,174,186,188 WW Application-Mean Value Theorem: 4,5,6,7,1
18	4.3 Maxima and Minima pp. 366-375	p. 376 # 108,110,113,119,122,124 WW Application-Extrema: 1,4,5,6
17	4.2 Linear Approximations and Differentials pp. 354-363	p. 364 # 62,63,67,68,69,70,72,73,74 WW Application-Linearization: 3,4,5,6,8,9,10,12 WW Application-Differentials: 3,4,5,6

New York City College of Technology Policy on Academic Integrity

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