BOROUGH OF MANHATTAN COMMUNITY COLLEGE City University of New York

Department of Mathematics

Title of Course: Analytic Geometry & Calculus I

Course: MAT 301

Class hours: 4

Lab hours: 2

Semester: Spring 2025 Instructor: Ivan Retamoso

Credits: 4 Tel#: 212 776 6432
Website: Office: S-642D

https://openlab.bmcc.cuny.edu/calculus-mat-301-1202-spring-2025/ **Email: iretamoso@bmcc.cuny.edu**

MAT 301-1202 (22795) is an "in-person" course which will run on BRIGHTSPACE.

We will meet **in person** on Monday and Wednesday, from 12:00 pm to 1:40 pm in Main Building S613. You are also required to attend in-person Python lab sessions every Thursday from 12:00 pm to 1:40 pm in Main Building, Room N553. These sessions will be conducted by our Python teaching assistant.

The Spring semester starts on Saturday January 25.

You are expected to devote 8-10 hours per week for this **Calculus** course. Check your BMCC email and announcements on BRIGHTSPACE, at least twice a day, be updated. Assignments and Exams will be given on BRIGHTSPACE, so make sure you are able to sign into BRIGHTSPACE from day one.

In order to complete this course, you must do the following:

- Take EXAM 1, EXAM 2, EXAM 3, and FINAL EXAM on BRIGHTSPACE.
- Submit all Homework Assignments on WeBWorK.
- Submit all Python Lab Assignments on BRIGHTSPACE.
- Go through all DESMOS activities on BRIGHTSPACE.

My Office Hours: I will be available for in-person Office Hours on Mondays and Wednesdays from 10:15 am to 11:45 am at Main Building S-642D.

Course Description: An integrated course in analytic geometry and calculus applied to functions of a single variable. A study of functions; limits; continuity; related rates; differentiation of algebraic and transcendental functions; Rolle's Theorem; The Mean Value Theorem; Maxima and Minima; curve sketching; differentials; and introduction to integration.

MAT 301 has a computer laboratory component. Students utilize computer software such as graphing packages, a computer algebra system, and a mathematical word processor to complete laboratory assignments associated with their calculus course.

Prerequisites / Co-requisites: Precalculus (MAT 206) or the equivalent with departmental approval.

Student Learning Outcomes:

Course Student Learning Outcomes		Measurements	
Students will be able to calculate the limit analytically and geometrically. They will use the limit to determine continuity.		Homework assignments and/or take home projects; Quizzes and/or Midterm Exams; Final Exam; Lab Projects.	
2.	Students will be able to use the concept of the limit to compute the derivative. Students will be able to calculate the derivative for algebraic and transcendental functions. Students will use implicit and explicit differentiation to solve applied problems.	2. Homework assignments and/or take home projects; Quizzes and/or Midterm Exams; Final Exam; Lab Projects	
3. de:	Students will be able to compute higher order rivatives and apply this to curve sketching and optimization problems. Students will be able to use the Fundamental Theorem of Calculus to compute the definite	 3. Homework assignments and/or take home projects; Quizzes and/or Midterm Exams; Final Exam; Lab Projects. 4. Homework assignments and/or take home projects; Quizzes and/or 	
	integral.	Midterm Exams; Final Exam; Lab Projects.	

General Education Outcomes and Assessment:

General Education Learning Outcomes	Measurements
Communication Skills - Students will be able to write, read, listen	Assignments and/or take
and speak critically and effectively.	home projects; exams and/or
	Midterm
	Exam; Final Exam and
	Lab Projects.
Quantitative Reasoning - Students will be able to use quantitative	Assignments and/or take
skills and the concepts and methods of mathematics to solve	home projects; exams and/or
problems.	Midterm Exam; Final Exam
	and Lab
	Projects.
Information & Technology Literacy - Students will be able to	Assignments and/or take
collect, evaluate and interpret information and effectively use	home projects; exams and/or
information technologies.	Midterm Exam; Final Exam
	and Lab
	Projects.

Free Tutoring:

For Help (Free Tutoring) with this course you can click the link below. https://www.bmcc.cuny.edu/students/lrc/virtual-learning-center/

Calculator:

Scientific Calculator (Such as Texas Instrument model TI-30XIIS or similar) is needed for this course. As an alternative, you can use the following free DESMOS scientific calculator: www.desmos.com/scientific

Required Text: zero cost OER Textbook can be downloaded as a PDF file and read online or offline, by clicking the link below.

https://openstax.org/details/books/calculus-volume-1

Also, you can get the Textbook by downloading the free OpenStax + SE app.

For IOS (Apple) go to:

https://apps.apple.com/us/app/openstax-with-studyedge/id1473661166?book=calculus-volume-1

For Android go to:

https://play.google.com/store/apps/details?id=com.openstax.openstax&hl=en

Homework: We will use **WeBWorK** for homework assignments. This is a Free-Open Source Platform! You can log into **WeBWorK** by clicking the link below:

http://webwork.bmcc.cuny.edu/webwork2/2025 Spring MAT301 1202 Retamoso/

To log into WeBWork, if your name is: Adam Smith

your user Id is: asmith

your password is: your CUNY Id number.

Use of Technology:

Students will be using PYTHON a computer system which will help them visualize various concepts developed in class.

Final Grade computation:

Exam 1:	15%
Exam 2:	15%
Exam 3:	15%
DESMOS Activities:	5%
Homework (WeBWorK):	15%
PYTHON Assignments:	15%
Final Exam:	20%

Your Final Grade will be based on:

https://www.bmcc.cuny.edu/academics/policies/grading-policies/grading-system/

Outline of Topics

Syllabus

Chapter 2

Limits

- 2.1 A Preview of Calculus
- 2.2 The Limit of a Function
- 2.3 The Limit Laws
- 2.4 Continuity

Chapter 3

Derivatives

- 3.1 Defining the Derivative
- 3.2 The Derivative as a Function
- 3.3 Differentiation Rules
- 3.4 Derivatives as Rates of Change
- 3.5 Derivatives of Trigonometric Functions
- 3.6 The Chain Rule
- 3.7 Derivatives of Inverse Functions
- 3.8 Implicit Differentiation
- 3.9 Derivatives of Exponential and Logarithmic Functions

Chapter 4

Applications of Derivatives

- 4.1 Related Rates
- 4.2 Linear Approximations and Differentials
- 4.3 Maxima and Minima
- 4.4 The Mean Value Theorem
- 4.5 Derivatives and the Shape of a Graph
- 4.6 Limits at Infinity and Asymptotes
- **4.7** Applied Optimization Problems
- 4.8 L'Hôpital's Rule
- 4.9 Newton's Method
- 4.10 Antiderivatives

Academic Adjustments/Students with Disabilities:

Students with disabilities who require reasonable accommodations or academic adjustments for this course must contact the Office of Services for Students with Disabilities (Room N320; 220-8180). BMCC is committed to providing equal access to all programs and curricula to all students.

BMCC Policy Statement on Plagiarism:

Plagiarism is the presentation of someone else's ideas, words or artistic, scientific, or technical work as one's own creation. Using the idea or work of another is permissible only when the original author is identified. Paraphrasing and summarizing, as well as direct quotations require citations to the original source. Plagiarism may be intentional or unintentional. Lack of dishonest intent does not necessarily absolve a student of responsibility for plagiarism.

Students who are unsure of how and when to provide documentation are advised to consult with their instructors. The library has guides designed to help students to appropriately identify a cited work. The full policy can be found on BMCC's web site, www.bmcc.cuny.edu.