# Montgomery County Community College MAT 188 Calculus With a Review of Functions I 4-4-0

## COURSE DESCRIPTION:

A course primarily designed for students who will major in mathematics, science, engineering, or business. The sequence of courses, MAT 188 and MAT 189, is designed for students who have a good background in functions and trigonometry. MAT 188 and MAT 189 cover similar topics as the sequence MAT 161, MAT 162, and MAT 190 but at a faster pace. Together with MAT 189 the course covers all of the material in MAT 190, Calculus I. MAT 188 covers inequalities, Fundamental Theorem of Algebra, basic trigonometry, Law of Sines and Cosines, limits, differentiation, integration, curve sketching and applications for polynomials and trigonometric functions. A graphing calculator is required for class, homework, and testing. Classroom instruction and programs will be presented using a TI-84 Plus. You must pass both MAT 188 and MAT 189 to transfer credits equivalent to Calculus I. You should not take MAT 188 unless you are planning on taking MAT 189 the next semester.

### REQUISITE(S):

Previous Course Requirements

MAT 100 Intermediate Algebra or MAT100B Intermediate Algebra with Review with a minimum grade

or MAT 116 Applied Algebra/Trigonometry II and high school trigonometry or MAT 116 Applied Algebra/Trigono

Concurrent Course Requirements None

#### COURSE COMMENTS

 Quantitative Reasoning, Algebra, and Statistics Accuplacer Test Score of 251 or higher <u>or</u> an Advanced Algebra and Functions Accuplacer Test Score of 237-275.

LEARNING OUTCOMES	LEARNING ACTIVITIES	EVALUATION METHODS
Upon successful		
completion of this course,		
the student will be able to:		
Evaluate limits of	Lectures	Tests
polynomials and	Group Work	Homework
trigonometric functions	The Use of Technology	Quizzes
including one-sided		
limits, infinite limits, and		
limits at infinity.		

LEARNING OUTCOMES	LEARNING ACTIVITIES	EVALUATION METHODS
2. Demonstrate the	Lectures	Tests
concept of the limit.	Group Work	Homework
	The Use of Technology	Quizzes
3. Verify the limit of a	Lectures	Tests
linear function by the	Group Work	Homework
definition.	The Use of Technology	Quizzes
4. Discuss the continuity	Lectures	Tests
and points of	Group Work	Homework
discontinuity of	The Use of Technology	Quizzes
polynomial, piece-wise,		
and trigonometric		
functions.		
5. Demonstrate the	Lectures	Tests
concept of the	Group Work	Homework
derivative.	The Use of Technology	Quizzes
6. Differentiate	Lectures	Tests
polynomials and	Group Work	Homework
trigonometric functions	The Use of Technology	Quizzes
using the product,		
quotient and chain		
rules.		Tarte
7. Integrate polynomials	Lectures	Tests
and trigonometric	Group Work	Homework
functions.	The Use of Technology	Quizzes
8. Integrate function by the	Lectures	Tests
method of substitution.	Group Work	Homework
O Amphatha E a lace of l	The Use of Technology	Quizzes
9. Apply the Fundamental	Lectures	Tests
Theorem of Algebra.	Group Work	Homework
40 Evalaia and Westert	The Use of Technology	Quizzes
10. Explain and illustrate	Lectures	Tests
the Fundamental	Group Work	Homework
Theorem of Calculus.	The Use of Technology	Quizzes
11. Apply knowledge of	Lectures	Tests
integration to finding	Small Group Discussions	Homework
area.	The Use of Technology	Quizzes
12. Apply knowledge of	Lectures	

12. Apply knowledge of differentiation to curve sketching and maximum-minimum problems involving polynomials and trigonometric functions.

LEARNING OUTCOMES	LEARNING ACTIVITIES	EVALUATION METHODS
13.Use the knowledge of	Lectures	Tests
trigonometric definitions	Group Work	Homework
involving angles,	The Use of Technology	Quizzes
circular functions, and		
right triangles to solve		
relevant applications.		
14.Graph the six	Lectures	Tests
trigonometric functions	Group Work	Homework
and their inverses.	The Use of Technology	Quizzes
15. Solve trigonometric	Lectures	Tests
identities and equations.	Group Work	Homework
	The Use of Technology	Quizzes
16.Use law of sines and	Lectures	Tests
cosines to solve	Group Work	Homework
trigonometric	The Use of Technology	Quizzes
applications.		

- 16. Riemann Sums of Polynomials
- 17. Definite Integrals of Polynomials
- 18. Fundamental Theorem of Calculus
- 19. Area between Polynomials
- 20. Right Angle Trigonometry
- 21. Graph of Trigonometric Functions
- 22. Trigonometric Identities
- 23. Composition, Inverse Functions
- 24. Inverse Trigonometric Functions
- 25. Solving Trigonometric Equations
- 26. Limits of Trigonometric Functions
- 27. Derivative of Trigonometric Functions
- 28. Product, Quotient, and Chain Rules
- 29. Max-Min Problems, Complicated Graphs
- 30. Integration of Trigonometric
- 31. Functions Including Substitution and Area Between Curves
- 32. Law of Sines and Cosines
- 33. Polar Coordinates

### **LEARNING MATERIALS:**

### Textbook:

Larson. (2012). Calculus I with Precalculus (3rd ed.). Cengage Learning.

### **Required Materials:**

TI-84+ Graphing Calculator. If a student has a TI-83+, they do not need to buy a TI-84+.

Other learning materials may be required and made available directly to the student and/or via the Coll

was developed, approved and will be delivered in full compliance with the policies and procedures established by the College.