MONTGOMERY COLLEGE - Germantown Campus Mathematics & Statistics Department Course Syllabus

I. Instructor Information

Professor: Zhou Dong

Email: Zhou.Dong@MontgomeryCollege.edu

Phone: (240) 567-7810

¹Office: HT 134 ¹Mail box: HT 314

Office Hours:

Monday	Tuesday	Wednesday	Thursday	Friday
9:30 am –	9:30 am –	11:30 am –	9:30 am –	9:30 am –
10:00 am	10:00 am	12:30 pm	10:00 am	10:00 am

Learning Assistant: Nermeen Saleh Email: nsaleh5@montgomerycollege.edu Office Hours: Thursday 12:10 – 1:00 pm

II. General Course Information

Calculus II – MATH182 (Formerly MA182)

4 credits / 5 hours (For computation of tuition, this course is equivalent to five semester hours. Five hours each week.)

A continuation of MATH 181; intended primarily for students of the physical sciences, engineering, and mathematics. Further differentiation and integration of transcendental functions. Methods of integration with applications, indeterminate forms, improper integrals, Taylor's formula; infinite series; polar coordinates.

PREREOUISITE:

A grade of C or better in MATH 181 or equivalent, or consent of department.

Fall 2020: CRN 21866

Class Times: TR 10:00 am – 12:10 pm

¹Class Room: HT 401

III. Common Course Student Learning Outcomes

Upon course completion, a student will be able to:

- Evaluate integrals by using the appropriate techniques.
- Approximate definite integrals by using appropriate numerical techniques.
- Find limits involving indeterminate forms.

¹ Not available during Remote Instruction. Virtual class meetings and office hours held on Microsoft Teams.

- Evaluate improper integrals.
- Set up, evaluate, and interpret integrals that represent arc length, area, volume, and average value.
- Set up, evaluate, and interpret integrals that model applications in physics.
- Solve selected differential equations using graphical, numerical, and analytic methods.
- Model applications such as population growth with differential equations.
- Determine the convergence or divergence of sequences and series.
- Represent functions with power series and approximate functions with Taylor polynomials.
- Graph polar equations.
- Use integration to find the area of a polar region.
- Use technology as an appropriate tool.

IV. Textbooks, Workbooks, and Supplies

Required materials for the course:

- Single Variable Calculus: Concepts and Contexts (4th edition), by James Stewart, Brooks-Cole, 2007. (The ebook is available with WebAssign).
- WebAssign Access Code for access to online homework and the ebook WebAssign Class Key: montgomerycollege 4800 2012
- Graphing calculator A TI-83 or TI-83 Plus (http://wabbitemu.org/) or Desmos (www.desmos.com/calculator) is recommended.
- Microsoft Teams and OneNote for course meetings, announcements and communication. Teams code: e52scel
 MC students can download these programs for free from their Microsoft 365 account: https://info.montgomerycollege.edu/offices/information-technology/services/office_365.html

V. Course Requirements

A. Bloom's Taxonomy

This class has been designed based on Bloom's Taxonomy. A basic understanding of Bloom's Taxonomy will help the student understand the course design as well as make better choices about how best to gain mastery of the material and be successful in this class.

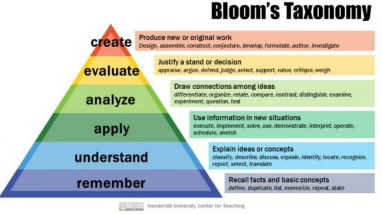


Figure 1 - Bloom's Taxonomy, from https://cft.vanderbilt.edu/guides-sub-pages/blooms-taxonomy/

B. Flipped Classroom Instruction

Under the flipped classroom model, students begin learning the course material at home before class, while class time is focused on solidifying understanding through active discussion and problems solving:

Before class:

- Read textbook or lecture slides, or watch lecture videos
- Self-assess using Pre-class Assessment on WebAssign
- Prepare questions for class discussion

During class:

- Participate in class discussion facilitated by the instructor
- Work in groups or individually on in-class assignments, with instructor support
- Receive individual and/or small group instruction as needed

After class:

- Prepare for assessments and reassessments
 - o Complete Homework Assignments on WebAssign
 - o Take practice quizzes in the Personal Study Plan on WebAssign
 - Attend instructor and LA office hours
 - Utilize MAPEL Center tutoring
- Take assessments and reassessments as needed

The Flipped Classroom

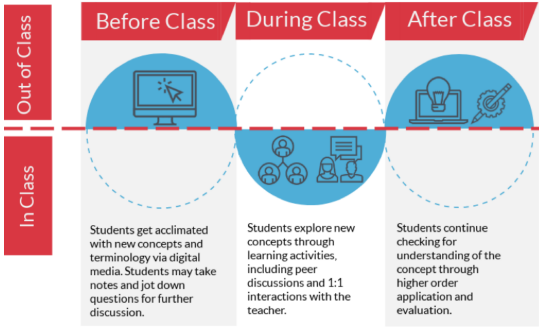


Figure 2 - The Flipped Classroom, from https://www.odysseyware.com/blog/using-classpace-flipped-classroom

While preparing for class, students have their initial exposure to the new material through reading the textbook and lecture slides and watching lecture videos. The focus at this time is on the *Remember* and *Understand* levels of Bloom's Taxonomy:

- Memorize definitions and theorems
- Paraphrase definitions and theorems

• Understand worked examples

During class, students work with each other and the instructor to develop the *Apply, Analyze*, and *Evaluate* levels of Bloom's Taxonomy. Occasionally, students are expected to reach the *Create* level of Bloom's Taxonomy. After class, students should focus on consolidating their learning through additional practice and self-assessment in order to demonstrate mastery of course standards.

It is essential that students put in the time and effort necessary in and out of class. It is generally recommended that for each hour of in-class time, the student spends 2-3 hours out of class studying. This class meets for 5 hours each week, therefore, students should expect to spend 10 - 15 hours outside class time studying for this class.

Bloom's Taxonomy in a Flipped Classroom

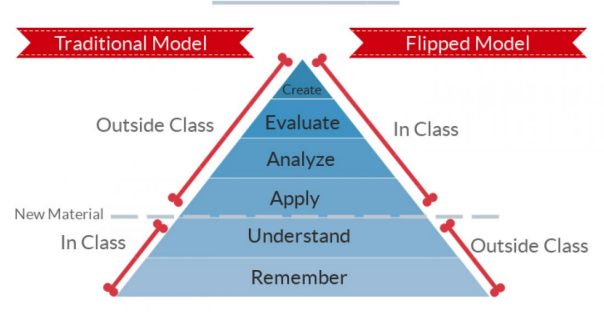


Figure 3- Bloom's Taxonomy in a Flipped Classroom, from https://www.odysseyware.com/blog/using-classpace-flipped-classroom

C. Course Standards

This course has 29 core standards and 25 advanced standards (54 standards total). The 29 core standards are essential material which must be mastered in order to pass the course with a grade of "C" or above. Most core standards are at the Apply and Analyze levels of Bloom's Taxonomy. The advanced standards are either optional additional topics or a higher level question for a core standard topic. Mastery of advanced standards are used to earn "A" or "B" grades provided the student has mastery of all core standards. Detailed grading criteria can be found in section D. Course Grade and section E. Standards.

ľ	MATH182 Calculus II Course Standards			
Classes of functions analyzed in MATH182: algebraic functions, trigonometric and invertigonometric functions, exponential functions, logarithmic functions, parametric functions polar functions				
Code Standard		Standard		

С	5.5SR	Evaluate indefinite and definite integrals via application of the substitution rule only.
Α	5.5SA	Evaluate indefinite and definite integrals via application of the substitution rule requiring algebraic or trigonometric manipulation of the integrand.
С	5.6IBP	Evaluate indefinite and definite integrals via a single application of integration by parts only.
Α	5.6BPS	Evaluate indefinite and definite integrals via multiple applications of integration by parts or integration by parts and the substitution rule.
С	5.7TI	Evaluate indefinite and definite integrals involving trigonometric functions by making appropriate use of the Substitution Rule and relevant trigonometric identities.
Α	5.7TS	Evaluate indefinite and definite integrals by making a trigonometric substitution.
Α	5.7PF	Evaluate indefinite and definite integrals of rational functions that may require partial fraction decomposition.
Α	5.8NI	Use technology to find antiderivatives and recognize when an elementary function does not have an elementary antiderivative.
С	5.9CA	Compute left endpoint, right endpoint, midpoint rule, trapezoidal rule, and Simpson's rule approximations of definite integrals.
Α	5.9AE	Compute error bounds and number of intervals needed for error bound with midpoint, trapezoidal, and Simpson's rule approximations.
С	5.10RI	Recognize improper integrals and rewrite them as limits.
Α	5.10CI	Determine whether an improper integral converges or diverges.
С	6.1AF	Set up integrals representing areas bounded by functions, both with respect to \mathbf{x} and with respect to \mathbf{y} . (Evaluation of the integral may be done using technology.)
Α	6.1AP	Set up integrals representing areas bounded by parametric curves. (Evaluation of the integral may be done using technology.)
Α	6.2VS	Set up integrals representing volumes by the general slicing method. (Evaluation of the integral may be done using technology.)
С	6.2VR	Set up integrals representing volumes of solids of revolution by the washer or disk method. (Evaluation of the integral may be done using technology.)
Α	6.3CS	Set up integrals representing volumes of solids of revolution by the cylindrical shell method. (Evaluation of the integral may be done using technology.)
С	6.4AC	Set up integrals representing arc length of functions with respect to x and with respect to y. (Evaluation of the integral may be done using technology.)
Α	6.4LP	Set up integrals representing arc length of parametric curves. (Evaluation of the integral may be done using technology.)
С	6.5AV	Set up integrals representing average value of functions. (Evaluation of the integral may be done using technology.)
Α	6.5MVT	Apply the Mean Value Theorem of Integrals appropriately.
С	6.6WK	Set up integrals representing work. (Evaluation of the integral may be done using technology.)
Α	6.6CM	Compute the center of mass for regions in the xy-plane.
С	6.8PB	Compute the probability of various outcomes given a probability density function.
Α	6.8MM	Compute the mean and median for a probability density function.
С	H.G	Graph a polar function.
С	H.A	Set up integrals representing areas of polar regions. (Evaluation of the integral may be done using technology)
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		Determine whether a sequence converges with justification and find the limit of the		
	8.1SQ	sequence if possible.		
	8.1RS	Compute the limit of a recursive sequence.		
-	8.2TD	Apply the Test for Divergence appropriately.		
С	8.2GS	Analyze geometric series for convergence or divergence.		
Α	8.2GA	Applications of geometric series.		
Α	8.2TS	Analyze a telescoping series.		
С	8.3IT	Apply the Integral Test appropriately.		
С	8.3CT	Apply the Comparison and Limit Comparison Tests appropriately.		
Α	8.3RE	Use the Remainder Estimate for the Integral Test for error bounding in approximating series by partial sums.		
С	8.4AST	Apply the Alternating Series Test appropriately.		
С	8.4RT	Apply the Ratio Test appropriately.		
Α	8.4ASE	Use the Alternating Series Estimation Theorem for error bounding in approximating series by partial sums.		
С	8.5RI	Determine the radius and interval of convergence of power series.		
С	8.6PS	Generate power series for new functions from power series of known functions.		
С	8.7MS	Memorize the Maclaurin series for important functions.		
Α	8.7TS	Generate Taylor series for functions from the definition.		
С	8.8TP	Generate Taylor polynomials from the definition.		
Α	8.8ER	Compute error bounds for Taylor polynomial approximations of functions.		
С	7.1DE	Testing possible solutions to differential equations.		
С	7.2DF	Relate differential equations to direction fields, and sketch solutions curves in direction fields.		
С	7.2EM	Apply Euler's Method to find approximate solutions of Initial Value Problems.		
С	7.3SE	Solve separable differential equations.		
Α	7.3OT	Find the orthogonal trajectories of families of curves.		
Α	7.3MP	Solve a mixing problem.		
С	7.4EX	Generate exponential growth and decay models and analyze their solution curves.		
Α	7.4CH	Solve a Newton's law of cooling or heating problem.		
Α	7.5LG	Generate logistic growth models and analyze their solution curves.		
	29	Core Standards		
	25	Advanced Standards		

D. Course Grade

This course uses Standards Based Grading. Your course grade will be based solely on mastery of the course standards. Assessments of standards will be graded as follows:

Score	Mastery Level	Student work
4	Perfect	Demonstrates complete understanding of the underlying
	Mastery	concept and provides correct solution with appropriate
		notation and use of language

3	Imperfect	Demonstrates complete understanding of the underlying		
	Mastery	concept but has minor errors in calculation and/or problems		
		with notation and use of language		
2	Developing	Demonstrates developing but incomplete understanding of		
		the concept and/or major errors in the computation and		
		presentation of the solution		
1	Novice	Demonstrates little to no understanding of the concept with		
		some relevant computations		
0	No evidence	Demonstrates no evidence of understanding or not		
		attempted		

Both Perfect Mastery (4) and Imperfect Mastery (3) are considered mastery. A student is only required to demonstrate mastery on a standard once.

There will be three (3) opportunities for demonstrating mastery on each standard:

- 1. Initial assessments weekly as indicated on the course schedule
- 2. Reassessment the week following the initial assessments
- 3. Final assessment during final exam week

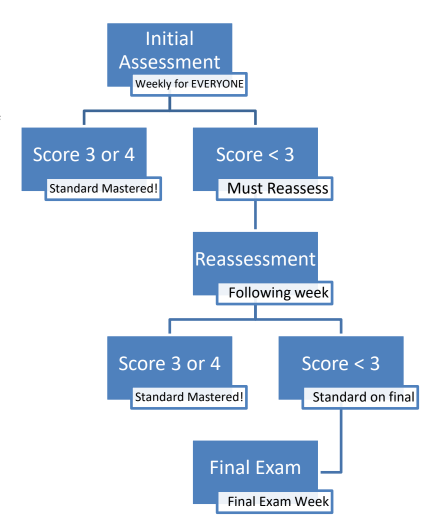


Figure 4 - Assessment Flowchart

E. Standards

Final letter grades will be determined according to this rubric:

Core Standards	Advanced Standards	Final Grade
Mastery on all	Average score is 3 or above	A
Mastery on all	Average score is between 2 and 3	В
Mastery on all	Average score is below 2	С
Not all mastered	Not applicable	D
Average score is 2 or above		
Not all mastered	Not applicable	F
Average score is below 2		

Note:

- Mastery means a score of 3 or 4.
- For the grades of A, B, or C, you must demonstrate mastery on ALL Core Standards.
- Advanced Standards are NOT considered for final grade determination until ALL Core Standards are mastered.

F. Assessments and Make-up Policy

Students have a 24-hour window to take initial and reassessments each week (starting in Week 2) between Monday 10:00 am and Tuesday 10:00 am. The initial assessment for section 7.5 standards will be between Wednesday, December 9, 10:00 am and Thursday, December 10, 10:00 am.

The Final Exam will be given during the 48-hour window between Sunday, December 13, 12:15 pm and Tuesday, December 15, 12:15 pm.

Make-ups for missed assessments will not be available. All WebAssign assignments have been setup for automatic extensions when requested.

VI. Student Code of Conduct

A. Standards of College Behavior

Students are expected to adhere to the Montgomery College Student Code of Conduct: https://www.montgomerycollege.edu/_documents/policies-and-procedures/42001-student-code-of-conduct.pdf

B. Academic Honesty

All assessments in this class are closed-notes, closed-book, and individual. No collaboration is allowed on any assessment. All students are required to sign an honor pledge prior to taking any assessments for the course. Once the student has agreed to abide by the honor pledge the student will be able to self-proctor according to these rules:

- Student will not open the assessment questions prior to taking the assessment
- Student will not consult any resources (textbook, notes, internet, another person, etc.) other than the use of an approved calculator while completing the assessment

• Student will not discuss the assessment with anyone other than the instructor or LA prior to the due date

Students should refer to the Student Code of Conduct or the following excerpt for more details:

 $\frac{https://www.montgomerycollege.edu/_documents/academics/support/learning-centers/writing-reading-learning-ctr-germantown/academic-dishonesty-and-how-it-is-handled.pdf$

VII. Collegewide Policies and Procedures

A. Attendance Policy

Students are expected to attend and actively participate in all class meetings. As group work is often part of class, students who regularly miss class will no longer be assigned a group.

B. Withdrawal and Refund Dates

- Refund Drop Deadline September 7, 2020
- No Grade Drop & Audit/Credit Deadline September 21, 2020
- W Grade Drop Deadline November 18, 2020

C. Audit Policy

All students registered for audit are required to consult with the instructor before or during the first class session in which they are in audit status, and students are required to participate in all course activities unless otherwise agreed upon by the student and instructor at the time of consultation. Failure to consult with the instructor or to so par-ticipate may result in the grade of "W" being awarded. This action may be taken by the in-structor by changing the "AU" to "W" before the drop with "W" date.

D. Disability Support Services

Any student who needs an accommodation due to a disability should make an appointment to see me during my office hours. In order to receive accom-modations, a letter from Disability Support Services (G-SA 189; R-CB 122; or TP/SS-ST 122) will be needed. Any student who may need assistance in the event of an emergency evacuation must identify to the Disability Support Services Office; guidelines for emergency evacuations for individuals with disabilities are found at: http://www.montgomerycollege.edu/dss

E. Veteran's Services

If you are a veteran or on active or reserve status and you are interested in information regarding opportunities, programs and/or services, please visit the Combat2College website at http://www.montgomerycollege.edu/combat2college

F. Delayed Opening or Closing of the College

If a class can meet for 50% or more of its regularly scheduled meeting time OR if the class can meet for 50 minutes or more, it will meet. Montgomery College will always operate on its regular schedule unless otherwise announced. Depending on the nature of

the incident, notifications of emergencies and changes to the College's operational status will be communicated through one or more communication methods including the College's website http://www.montgomerycollege.edu. For the most up-to-date information regarding College openings, closings, or emergencies, all students, faculty, and staff are encouraged to sign up for email and text alerts via Montgomery College ALERT. Registration information is available at http://www.montgomerycollege.edu/emergency.

G. Communication

This course will use your official Montgomery College email address, Microsoft Teams, and Microsoft OneNote for communication. This course will NOT use Blackboard for communication.

VIII. Honors Module

There is an honors module attached to this course, MATH 182HM CRN25649. Honors eligibility requirements:

- Completion of at least 12 MC credits with a GPA of 3.4 or higher in transfer-level classes, including ENGL 101/101A with a grade of A or B or
- SAT Math score of 650 or higher, eligibility for ENGL 102, and a minimum high school GPA of 3.5, unweighted

Interested students must meet with the instructor within the first two weeks of class.

IX. Schedule

Date	Topic	Section	Assessment	Reassessment
Tuesday, Sep 01	Intro and FTC	5.3 & 5.4		
Thursday, Sep 03	The Substitution Rule	5.5		
Tuesday, Sep 08	Integration by Parts	5.6	5.5	
Thursday, Sep 10	Additional Techniques of Integration	5.7 & 5.8		
Tuesday, Sep 15	Integration Tables and CAS		5.6	5.5
Thursday, Sep 17	Approximate Integration	5.9		
Tuesday, Sep 22	Improper Integrals	5.10	5.7, 5.8, 5.9	5.6
Thursday, Sep 24	Area	6.1		
Tuesday, Sep 29	Valuma	62.62	5.10, 6.1	5.7, 5.8, 5.9
Thursday, Oct 01	Volume	6.2, 6.3		
Tuesday, Oct 06	Arc Length, Average Value	6.4, 6.5	6.2, 6.3	5.10, 6.1
Thursday, Oct 08	Solocted Applications	6.6, 6.8		
Tuesday, Oct 13	Selected Applications		6.4, 6.5	6.2, 6.3
Thursday, Oct 15	Polar Coordinates	Ар. Н		
Tuesday, Oct 20	Sequences	8.1	6.6, 6.8, Ap. H	6.4, 6.5
Thursday, Oct 22	Series	8.2		

Tuesday, Oct 27			8.1, 8.2	6.6, 6.8, Ap. H	
Thursday, Oct 29	Testing Series	8.3 & 8.4			
Tuesday, Nov 03			8.3	8.1, 8.2	
Thursday, Nov 05	Power Series	8.5 & 8.6			
Tuesday, Nov 10	Power Series		8.4	8.3	
Thursday, Nov 12	Taylor Series	0.7.0.0.0			
Tuesday, Nov 17	Taylor Polynomials	8.7 & 8.8	8.5, 8.6	8.4	
Thursday, Nov 19	Modeling with Differential Equations	7.1			
Tuesday, Nov 24	Direction Fields and Euler's Method	7.2	8.7, 8.8	8.5, 8.6	
	Thanksgiving Break				
Tuesday, Dec 01	Separable Equations	7.3	7.1, 7.2	8.7, 8.8	
Thursday, Dec 03	Exponential Growth and Decay	7.4			
Tuesday, Dec 08	The Logistic Equation	7.5	7.3, 7.4	7.1, 7.2	
Thursday, Dec 10	Predator-Prey Systems	7.6	7.5		
Final Exam 48-hour window					
December 13, 12:15 pm - December 15, 12:15 pm					
Section 7.6 will not be assessed.					
Sections 7.3, 7.4, and 7.5 will be reassessed on the final exam.					
Final assessments	Final assessments on 7.3, 7.4, and 7.5 will be arranged as needed during Final Exam Week.				

The professor reserves the right to make changes to this syllabus.

Last Updated June 29, 2021