Course Information
Purpose: This is a two-semester basic calculus sequence.
Intended Audience: Students intending to pursue an undergraduate degree in engineering, mathematics, statistics, computer science, or physical sciences.
This course is delivered face-to-face and meets at the Governor’s School. Meeting times are listed below.

Course Description and Credit Hours
(4 credits per course) Students are required to have a graphing calculator for this course. The TI-83 or TI-83 Plus is recommended. Prerequisite(s): MTH 161 and MTH 162 or equivalent with a grade of C or better.

Calculus 1: Presents concepts of limits, derivatives, differentiation of various types of functions and use of differentiation rules, application of differentiation, antiderivatives, integrals and applications of integration. Lecture 4 hours per week. THIS IS AN APPROVED UCGS/PASSPORT COURSE.

Calculus 2: Continues the study of calculus of algebraic and transcendental functions including rectangular, polar, and parametric graphing, indefinite and definite integrals, methods of integration, and power series along with applications. Features instruction for mathematical, physical and engineering science programs. Lecture 4 hours per week. THIS IS AN APPROVED UCGS/PASSPORT COURSE.

Instructor Information
Name: Rimma Feygelson
Email: rimma.feygelson@nhrec.org
Office Hours: 2:35-3:00 PM
Office Location: A82 or via Zoom

Text(s) and Materials
Title: Calculus Early Transcendentals
Authors: Stewart
Publisher: Cengage
Edition: 7th
Required or Recommended: Required

Course Materials
You do NOT have to purchase the textbook! You'll occasionally need a calculator in this course. I recommend a graphing calculator, but a scientific calculator will suffice. We will not use calculators on exams.

Course Policies
Homework assignments will be assigned regularly. Check your course calendar.

Quizzes will be paper and pencil based. Total of 6 quizzes.

Tests: There will be six tests. There will be no retests. Students are NOT allowed to use calculators on exams.

Lab: These labs are designed to provide hands-on activities, tests reviews, and collaborative supporting activities that will further your understanding of calculus.

**Required Time-on-Task**
This course is very intensive; 5 hours (outside of lecture) per week to study are required for successful completion of this course. Plan your semester so that you have enough time to be successful and time to get help when needed.

**Grading/Evaluation Policy**
Your final course grade is determined as the weighted average of the following:
- Homework 10%
- Quizzes 30%
- Exams 45%
- Lab 15%

The following grade average scale will be used to determine your final grade:
- 90 – 100%: A
- 80 – 89%: B
- 70 – 79%: C
- 60 – 69%: D
- Below 60%: F

**Late Work Policy**
Homework assignments are expected to be completed by the due date. Automatics extensions of one week from the original due date will be granted with a 10% penalty. Extensions beyond this will be subject to instructor’s discretion.

**Make-Up/Missed Test Policy**
Students are expected to take tests in class, on the specified date (exceptions made for students with accommodation letters). If there are mitigating circumstances, contact me BEFORE the test if possible and provide documentation. In general, no make-up tests will be given (an exception may be made, but not more than once per student during the semester, if the circumstances warrant it and you notify me before or on the test date, and you are able to take the test within two days of the scheduled date). No make-up test will be given to any student who does not show up on the test date and has not contacted the instructor. With the instructor permission make-ups be given after the tests have been returned.

**Important Dual Enrollment Dates**

- Fall 2023 Semester (MTH 263)
  - Friday, September 15, 2023: Last day to register for college credit
  - Wednesday, October 4, 2023: Last day to drop dual enrollment and class will not appear on the student’s college transcript
• Friday, December 1, 2023: Last day to drop dual enrollment and class will appear as a “W” on the student’s college transcript
• Tuesday, February 2, 2024: Grades posted to SIS

Spring 2024 Semester (MTH 264)
• Monday, January 29, 2024 Last day to register for college credit
• Friday, February 16, 2024: Last day to drop dual enrollment and class will not appear on the student’s college transcript
• Friday, April 19, 2024: Last day to drop dual enrollment and class will appear as a “W” on the student’s college transcript
• Friday, June 14, 2024: Grades posted to SIS

**College Math Expectations**

In order for you to be successful in your mathematics courses, the faculty of the mathematics department has developed the following common expectations of all students in mathematics Courses.

1. **College mathematics is different than high-school mathematics.** College mathematics courses cover at least triple the material in the same time frame as do high school mathematics courses. A certain amount of material has to be covered during each class and over the semester. To maintain this pace, you need to take responsibility for your own learning. This includes, but is not limited to:
   - Having all required materials (e.g. textbook, a calculator required in the course syllabus, software course registration code, an access to a reliable computer with internet available at GSST or at home) the first day of class.
   - Reading the syllabus/Calendar/Assignments documents completely.
   - Logging in on CANVAS at least twice a week to check for Announcements, Assignment updates, and your grades, and checking TNCC email daily.
   - Reading the textbook section to be covered before coming to class, viewing any video lecture if available, listening to the lecture and taking notes, reviewing notes provided on CANVAS for each section.
   - Assign for study at least 5 hours outside of class per week for each week.
   - There is no substitute for continued and ongoing studying and doing homework problems. If you do not do all the assigned homework problems, your chances of success in any math class are very low.

2. **It is your responsibility to keep your homework up-to-date and monitor your success.** If you are having difficulty with the course material, then you need to take action right away – do not wait until you have lost all hope! There are several options to get assistance:
   - Talk to your instructor during office hours.
   - Form a study group with your classmates - this is the best thing you can do for yourself whether you are struggling or not.
   - Visit Brainfuse online using myVPCC website to access tutors. Tutor information and hours are available at [http://libguides.tncc.edu/tutoring](http://libguides.tncc.edu/tutoring)
   - **No Generative AI Usage Permitted**
   - For the duration of this course, the use of Generative AI in assignments is strictly prohibited.
Assignments are opportunities for personal growth, critical thinking, and applying your acquired knowledge. Your individual effort and creativity are essential in demonstrating your understanding of the course material. Dependence on AI undermines these objectives and compromises the integrity of the learning process. We appreciate your commitment to academic honesty and dedication to upholding this course's principles by refraining from using Generative AI in your assignments.

Course Attendance Policy
Since this is a face-to-face class, attendance is measured in the traditional way: by attending class.

Calendar of Course Activities
The following schedule is subject to change as needed at the discretion of the instructor. Changes will be announced on Canvas.

Week 1-3 Unit 1 Quiz 1 Test 1
Week 4-6 Unit 2 Quiz 2 Test 2
Week 7-9 Unit 3 Quiz 3 Test 3
Week 10-12 Unit 4 Quiz 4 Test 4
Week 13-15 Unit 5 Quiz 5 Test 5
Weeks 16-18 Unit 6 Quiz 6 Test 6

Any changes to the course calendar will be announced in class.

Cheating Policy
If a student cheats on an assignment, they will receive a 0 on that assignment, and the incident will be reported.

Student Learning Outcomes Calculus I
Upon completing the course, the student will be able to:

Limits:
- Differentiate between the limit and the value of a function at a point
- Find the limit of a function by numerical, graphical and analytic methods
- Apply Limit Laws
- Calculate one-sided limit of a function
- Prove the existence of a limit using precise definition of the limit
- Determine the continuity of a function
- Calculate Vertical and Horizontal asymptotes using limits

Derivatives and Differentiation Rules:
- Define Derivatives and Rates of Change
- Compute derivatives of basic functions using the definition of the derivative
- Differentiate polynomial, rational, radical, exponential and logarithmic functions
- Find equation of a tangent line using derivative
- Differentiate trigonometric functions
• Apply product, quotient, chain rules
• Apply implicit differentiation and find derivatives of inverse trigonometric functions
• Apply concept of rates of change to natural and social sciences
• Apply the concept of related rates
• Define hyperbolic functions and their derivatives
• Find linear approximation of a function at a given point

**Applications of Differentiation**
• Calculate local and absolute maximum and minimum values of a function
• Apply Rolle’s Theorem and Mean Value Theorem to study properties of a function
• Find critical points, and intervals of increasing and decreasing values of a function
• Find points of inflection and intervals of different concavities
• Sketch a curve for a given function
• Apply rules of differentiation to solve optimization problems
• Find antiderivatives for basic functions using knowledge of derivatives

**Integrals**
• Relate areas to definite integrals using sigma notation, Riemann Sums, and limits. [Note: L’Hopital’s Rule is in Calc II but may be used for instructional purposes here.]
• Apply Fundamental Theorem of Calculus to find definite integrals and derivatives
• Find indefinite integrals of polynomials and basic trigonometric and exponential function
• Apply Net Change Theorem
• Perform integration using substitution rule
• Find areas between curves
• Find average value of a function

**Student Learning Outcomes Calculus II**
Upon completing the course, the student will be able to:

**Applications of Integration**
• Compute Volumes by cross-section
• Compute Volumes by disk-washer
• Compute Volumes by shells
• Compute Work (spring, rope)
• Compute Work (pumping liquids)
• Compute Arc length
• Compute Areas of surfaces of revolution
• Compute Application (center of mass)

**Techniques of Integration**
• Integrate by parts
• Calculate trigonometric integrals
• Calculate integrals by trigonometric substitution
• Define the indeterminate form and apply L’Hopital's Rule.
• Calculate improper integrals
• Integrate by partial fractions
• Integrate using Tables and Software
• Approximate integrals (Trapezoidal, Simpson) with error estimation.

**Infinite Sequences and Series**

- Write definition of and understand Sequences
- Write definition of and understand Series (intro)
- Determine convergence by integral test
- Determine convergence by comparison test
- Determine convergence of alternating series
- Determine absolute convergence (ratio, root tests)
- Apply strategies for testing series
- Work with power series
- Represent functions as power series
- Find Taylor, Maclaurin series & polynomials
- Calculate Taylor and Maclaurin series

**Parametric Curves and Polar Coordinates**

- Represent curves by parametric equations
- Perform calculus with parametric curves
- Use and graph with polar system
- Calculate areas and lengths in polar coordinates
- Define the conic forms in polar form

**Communication Policies**

Students are encouraged to communicate with their instructors via Canvas. When communicating outside of Canvas by email, students must use their GSST e-mail account when contacting their instructor, other offices at the college, or interacting with classmates. When communicating with instructors outside of Canvas, students should include the course and section number in text of the message. Students are responsible for checking their Canvas inbox and their GSST/VCCS e-mail account regularly, daily at a minimum.

**Instructor Email Response Policy**

Email from students will be returned by the instructor within 24 hours during weekdays and within 48 hours on weekends.

**GSST Policies**

Students should refer to the [Student Handbook](#) for the full list and explanation of GSST policies related to students.

**Accessibility Accommodations**

GSST operates in compliance with the Americans with Disabilities Act.

**Academic Honesty**

It is imperative that students maintain a high degree of individual honor in their scholastic endeavors. Scholastic dishonesty will not be condoned under any circumstances. Generally, scholastic dishonesty is interpreted as cheating on an examination or quiz, which includes giving or receiving information; copying, using unauthorized materials in tests; collaborating during
examinations; substituting for another person or allowing substitutions during examination; plagiarizing or submitting work other than one’s own; and colluding with another person or persons in submitting work for credit unless such collaboration is approved in advance by the instructor. Webster's Third International Dictionary defines plagiarism as follows: “Plagiarism--to steal and pass off, as one's own the ideas or words of another; to use without crediting the source; to present as new and original an idea or product derived from an existing source; to commit literary theft.”

Technology Policy
Students in all modalities (face-to-face, hybrid, and online) will need access to a desktop or laptop computer and an internet connection suitable for using Canvas and other online resources necessary for success in their courses. Students who experience unexpected outages or other technology issues should contact their instructor as soon as possible. If email is unavailable, students should use other communication methods, such as the instructor’s phone number.

Inclement Weather Policy
In the event of inclement weather, the GSST provides delay and cancellation information to local radio and television stations. If a student is still experiencing difficulties in transmission of Canvas assignments due to power or other outages, they should contact the instructor as soon as it is safe to do so via email, or call the instructor by phone, to resolve questions and concerns in a timely manner.

Attendance may affect overall course grade based on course-specific attendance policies. As per the Student Handbook, “students have the obligation to initiate their own withdrawals from classes” using the Student Information System (SIS).

Students can withdraw up until the date listed on the academic calendar for the term using SIS or Navigate.

For Dual Enrollment Courses
Dual Enrollment courses are college-level courses that may be geared towards adult learners. Instructors may not and are not expected to tailor course content to dual enrollment students. If you have any additional questions or concerns regarding the information above, please feel free to reach out to your Dual Enrollment Coordinator.

Check your the GSST email and Canvas for current news and offerings.