Instructor: Mr. Kenan Ince
Office: Hermann Brown 36
Email: kenan@rice.edu

Lecture Times: MWF 11-11:50AM
Classroom: Sewall Hall (SEW) 305
Office Hours: MW 2-3PM

Recitations:

Mondays, 7-9pm: Mech Lab 254 (starting 9/9 - this Monday is a holiday)
Wednesdays, 7-9pm: Herzstein 210 (starting 9/3)
Thursdays, 7-9pm: Sewall 309 (starting tomorrow)

Anthony Bosman: anthony.bosman@rice.edu
Derek Allums: derek.allums@rice.edu
Emma Decker: emma.decker@rice.edu
Vitaly Gerbuz
Yuwei Zhu

Class Webpage: https://owlspace-ccm.rice.edu/portal/site/MATH-101-004-F13

Textbook: This course will cover chapters 1 through 6 of Calculus Early Transcendentals 7E by James Stewart. The campus bookstore has a custom-made book for Rice, ISBN: 9781285905068. WebAssign access is included in the price of this version. You may also use other versions of the 7th edition of this textbook (including Stewart’s Single Variable Calculus: Early Transcendentals or Stewart’s Calculus: Early Transcendentals), but you’ll have to purchase a WebAssign account separately in this case.

Homework: There will be two components to homework in this course: WebAssign problems and written problems from the text.

1. WebAssign homework will be due on each class day at 9:00PM (starting Friday, August 30) and will be assigned through the WebAssign website. Each student is responsible for obtaining a WebAssign account and becoming familiar with the WebAssign system as soon as possible. These online problems are quite similar to the textbook exercises.

   The WebAssign.net key for this course is: rice 4037 6741

Due to the nature of these online assignments, it is tempting to not write very much down. It is strongly recommended that you maintain a notebook in which you write down complete problems and solutions to the online homework problems as you work through them. Such a notebook will be very helpful when you are studying for exams!

2. Each week, I will also assign several problems from the textbook, which must be handed in on Friday during the first five minutes of lecture (i.e. by 11:05AM). The first such written assignment will be due on Friday, September 6. These will be problems of a nature which cannot be handled by online systems (e.g. graphing problems).

Homework is not pledged, and collaboration is allowed. However, make sure that you understand the solution to a problem before typing it into WebAssign. Also, your solutions to the textbook problem sets must be your own.

Late homework assignments will not be accepted for ANY reason! Instead, your three lowest WebAssign scores and your lowest paper assignment will be dropped.
Exams: There will be two midterm tests during the semester, which will both occur outside of class time. They will take place on Thursday, October 3 at 7:00PM and on Tuesday, November 12 at 7:00PM.

The final exam date has not yet been set by the Registrar. It is the policy of the Mathematics Department that no final may be given early to accommodate student travel plans. If you make travel plans that end up conflicting with the final exam date, then it is your responsibility to either reschedule your travel plans or take a zero on the final.

Books, notes, and calculators will not be allowed on exams. Make-up exams will only be allowed in the case of a documented medical emergency (and you must contact me as soon as possible regarding such a situation). If the exam dates conflict with a holiday you observe, please let me know during the first week of classes.

Grades: Your grade will be computed via the following scheme:

20% Homework + 20% Midterm 1 + 20% Midterm 2 + 40% Final Exam

Expectations: I expect that you attend every lecture and arrive on time. It is also your responsibility to stay informed of any announcements, adjustments to the syllabus, or policy changes made during scheduled classes (and not all announcements will necessarily be posted on the website).

In a math lecture, what’s most important is that you look for the big picture and stay attuned to the lecturer’s advice about what’s important and what isn’t. I don’t necessarily expect you to follow every step of the lecture, but I do expect you to study on your own at home to fill in the gaps. Nonetheless, attending lectures is a crucial component to understanding the material, while skipping them puts you at a real disadvantage.

I encourage you to make use of your classmates, the TA recitation sessions, and office hours whenever you are struggling with the material. Furthermore, you should seek help as questions arise, rather than waiting until an exam is looming or until you have lots of questions.

Honor Code: You should be familiar with the Rice University Honor Code (the Handbook can be found at http://honor.rice.edu/honor-system-handbook/). Both midterm exams and the final exam will be pledged.

Disability Support: Any student with a documented disability seeking academic adjustments or accommodations is requested to speak with me during the first two weeks of class. All such discussions will remain as confidential as possible. Students with disabilities will also need to contact Disability Support Services in the Allen Center.

Disclaimer: I reserve the right to make changes to this syllabus and to course policies during the semester. Such changes will be announced in lecture when they are made.
Tentative Lecture Schedule:

Week 1
08/26: Section 1.1-1.2: Basics of functions
08/28: Section 1.3: New functions from old functions
08/30: Section 1.5: Exponential functions

Week 2
09/02: No class, Labor Day
09/04: Section 1.6: Inverse functions and logarithms
09/06: Section 2.1: Tangents and velocity problems

Week 3
09/09: Section 2.2: The limit of a function
09/11: Section 2.3: Limit laws
09/13: Section 2.4: The precise definition of a limit (epsilon and delta)

Week 4
09/16: Section 2.5: Continuity
09/18: Section 2.6: Limits at infinity; horizontal asymptotes
09/20: Section 2.7: Derivatives

Week 5
09/23: Section 2.8: Derivatives as functions
09/25: Section 3.1: Derivatives of polynomials and exponential functions
09/27: Section 3.2: Product and quotient rules

Week 6 - Thursday, 10/3, 7PM: Midterm Exam 1
09/30: Section 3.3: Derivatives of trigonometric functions
10/02: Review
10/04: Section 3.4: The chain rule

Week 7
10/07: Section 3.5: Implicit differentiation
10/09: Section 3.6: Derivatives of logarithmic functions
10/11: Section 3.7: Rates of change
Week 8
10/14: No class, Midterm Recess
10/16: Section 3.8: Exponential growth and decay
10/18: Section 3.9: Related rates

Week 9
10/21: Section 3.10-3.11: Linear approximations and differentials; Hyperbolic functions
10/23: Section 4.1: Maximum and minimum values
10/25: Section 4.2: The Mean Value Theorem

Week 10
10/28: Section 4.3: Derivatives and graphs
10/30: Section 4.4. L’Hospital’s Rule
11/01: Section 4.5-4.6: Curve sketching

Week 11
11/04: Section 4.7-4.8: Optimization; Newton’s Method
11/06: Section 4.9: Antiderivatives
11/08: Section 5.1: Areas and distances

Week 12 - Tuesday, 11/12, 7PM: Midterm Exam 2
11/11: Review
11/13: Section 5.2: Definite integration
11/15: Section 5.3: The Fundamental Theorem of Calculus

Week 13
11/18: Section 5.4: Indefinite integrals
11/20: Section 5.5: The substitution rule
11/22: Section 6.1: Areas between curves

Week 14
11/25: Section 6.2: Volumes
11/27: Section 6.3: Cylindrical shells
11/29: No class, Thanksgiving

Week 15
12/02: Section 6.4: Work
12/04: Section 6.5: Average value of a function
12/06: Review, last day of classes