## MATH122-A, Fall 2018: Calculus II

| Instructor | Adam Childers <br> Email: childers@roanoke.edu |
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|  | Phone: (540) 375-2449 <br> Office: Trexler 270G |
| Class Meetings | MWF: 10:50M-11:50AM in Trexler 374 |
|  | Thursday: Lab, 8:30-10AM in Trexler 372 |

Office Hours

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Mon12:00PM-1:00PM Thurs 10:00AM-11:00AM
Wed 12:00PM-1:00PM Fri 12:00PM-1:00PM
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Course
Objectives

Intended
Learning
Outcomes

Required
Materials

Commitment Hours

Course Grades

This course provides a continuation of the study of calculus. Topics to be studied include more applications of the definite integral, sequences and series and applications of them, and vectors and functions of several variables.

By the end of this course, successful students will be able to:

- apply the theory of differentiation and integration to model and solve real-world problems.
- recognize a differential equation and be able to both solve basic differential equations and discuss what a differential equation tells you about the process it models.
- determine the behavior of infinite series and understand the role of power series and Taylor series in modern mathematics.
- utilize vectors in two-dimensional and higher-dimensional coordinate systems to model graphs and equations, and apply methods of Calculus to these graphs and equations.
- recognize the role of technology in Calculus, understand when it should be used, and be aware of its limitations.

Textbook: Calculus: Early Transcendental Functions, by Smith and Minton, 4th Edition Lab Technology: Laptop with Mathematica installed
Mathematica Free Download: see https://webapps.roanoke.edu/www/it/mathematica/ Calculator: A calculator with graphing capabilities
Prerequisite: MATH 121 (Calculus I) or the equivalent

This course expects you to spend at least 12 hours of work each week inside and outside of class.

The following table lists the weights for the various forms of assessment for this class.

| Homework | $25 \%$ | Tests | $40 \%$ |
| :--- | :--- | :--- | :--- |
| Labs | $15 \%$ | Final Exam | $20 \%$ |

A grade scale will be determined after final grades are computed, but will be no worse than the scale given below:

|  |  | B+ | $87-89$ | C+ | $77-79$ | D+ | $67-69$ |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | $93-100$ | B | $83-86$ | C | $73-76$ | D | $63-66$ | F | $0-59$ |
| A- | $90-92$ | B- | $80-82$ | C- | $70-72$ | D- | $60-62$ |  |  |

We will meet in Trexler 372 every Thursday from 8:30AM - 10AM. This time will be spent working in groups on various problems. Some days will be Lab days, in which you will work on interesting applications of the calculus we are studying and use Mathematica to help you in this process. Other days will be recitation days, led by your student lab leaders, in which you will focus on working problems to help solidify concepts from class. Other Thursdays will be Test days, which will allow you more time than if we had test days during class time. Lab and recitation days are more informal and should be noisy. As questions of lab leaders and classmates! (1) Be on time! (2) Bring laptop, writing utensil, paper, textbook, notes. (3) Learn Mathematica! (4) Think! (5) Work with others!

## Tests

Final Exam The final exam will be comprehensive and given during the scheduled time for the final exam for Block 9, i.e. Monday, Dec 10 from 8:30-11:30AM. The best way to review for the final is to review your performance on the four tests; focus on material that you did not master the first time around, and review the topics that you did master.

Attendance \& MakeUp Work

Four tests will be given according to the schedule on the last page of the syllabus. Each test will focus on the material learned since the last test, but as with most mathematics classes, the exam will necessarily require you to understand and remember things from the past. Note that weather and other changes in the course schedule may affect the material covered on tests, but unless a test day is canceled due to weather, the tests will happen as scheduled.

Attendance is critical to the understanding of the material in the course; it is both required and expected. Any absence that is not discussed with the instructor prior to the missed class is considered unexcused. Unexcused absences may result in the lowering of the final grade (for example, a B to a B-). When absent, excused or unexcused, you are responsible for all material covered in class. You will not be allowed to make up any work missed due to an unexcused absence. Should you miss a class or part of a class, email or talk to me as soon as possible to see if anything can be done to help you catch up.

MCSP The Department of Mathematics, Computer Science and Physics offers a series of discussions that appeal to a broad range of interests related to these fields of study. These co-curricular sessions will engage the community to think about ongoing research, novel applications and other issues that face our discipline. Members of this class are invited be involved with all of these meetings; however participation in at least two of these sessions is mandatory. After attending, students will submit a one page paper reflecting on the discussion within a week of attending the talk. This should not simply be a regurgitation of the content, but rather a personal contemplation of the experience. This reaction papers will be counted as one homework combined and should be uploaded to Inquire using the appropriate link. If you leave the talk early or are disruptive during the talk, you will receive a 0 on the assignment.

Accessible Education Services (AES) is located in the Goode-Pasfield Center for Learning and Teaching in Fintel Library. AES provides reasonable accommodations to students with documented disabilities. To register for services, students must self-identify to AES, complete the registration process, and provide current documentation of a disability along with recommendations from the qualified specialist. Please contact Laura Leonard, Assistant Director of Academic Services for Accessible Education, at 540-375-2247 or by email at aes@roanoke.edu to schedule an appointment. If you have registered with AES in the past and would like to receive academic accommodations for this semester, please contact Laura Leonard at your earliest convenience to schedule an appointment.

Academic Integrity Students are expected to adhere to the Academic Integrity policies of Roanoke College. All work submitted for a grade is to be your own work! No electronic devices other than calculators can be taken out during any class or testing period (this includes cell phones; please turn them off before class) unless written consent is given by the professor (e.g. Mathematica may be allowed for some tests). Note that looking at or using your cell phone during a test or quiz is considered a violation of Academic Integrity regardless of your purpose or intent in doing so.
Subject Tutoring Subject Tutoring, located on the lower level of Fintel Library (Room 5), is open $4 \mathrm{pm}-9 \mathrm{pm}$, Sunday - Thursday. We are a Level II Internationally Certified Training Center through the College Reading and Learning Association (CRLA). Subject Tutors are highly trained Roanoke College students who offer one-on-one tutorials in a variety of general education and major courses such as: Business, Economics, Mathematics, INQ 240, Modern Languages, Lab Sciences, INQ 250, and Social Sciences. Tutoring sessions are available in 15, 30, or 45minute appointments. Feel free to drop by for a quick question or make an appointment at https://libguides.roanoke.edu/subject_tutoring for a longer one-on-one appointment. For questions or concerns, please contact us at 540-375-2590 or subject_tutoring@roanoke.edu.

| Wed | Aug 29 | 7.1 | Intro and Differential Equations |
| :---: | :---: | :---: | :---: |
| Thurs | Aug 30 |  | No Lab |
| Fri | Aug 31 | 7.1 \& 7.2 | Differential Equations |
| Mon | Sept 3 | 5.5 | Projectile Motion |
| Wed | Sept 5 | 5.6 | Applications of Integration |
| Thurs | Sept 6 |  | Lab 1: Intro to Mathematica |
| Fri | Sept 7 | 5.6 | Applications of Integration |
| Mon | Sept 10 | 5.7 | Probability |
| Wed | Sept 12 |  | Career Services |
| Thurs | Sept 13 |  | Recitation |
| Fri | Sept 14 | 5.7 | Probability |
| Mon | Sept 17 |  | In-Class Lab - Bouncing Ball |
| Wed | Sept 19 |  | Review |
| Thurs | Sept 20 |  | Test 1 (Sections 7.1, 7.2, 5.5-5.7) |
| Fri | Sept 21 | 10.1 \& 10.2 | Vectors |
| Mon | Sep 24 | 10.3 | Dot Product |
| Wed | Sep 25 | 10.4 | Cross Product |
| Thurs | Sept 27 |  | Lab 2: Vectors |
| Fri | Sept 28 | 10.5 | Lines and Planes in Space |
| Mon | Oct 1 | 11.1 | Vector-Valued Functions |
| Wed | Oct 3 | 11.2 | Calculus of Vector-Valued Functions |
| Thurs | Oct 4 |  | Recitation |
| Fri | Oct 5 | 11.3 | Motion in Space |
| Mon | Oct 8 | 9.4 | Polar Coordinates |
| Wed | Oct 10 |  | Review |
| Thurs | Oct 11 |  | Test 2 (Sections 10.1-10.5, 11.1-11.3, 9.4) |
| Fri | Oct 12 | 9.1 \& 9.2 | Parametric Equations |
|  |  |  | Fall Break |
| Mon | Oct 22 | 8.1 | Sequences |
| Wed | Oct 24 |  | Donuts! |
| Thurs | Oct 25 |  | Recitation |
| Fri | Oct 26 | 8.2 | Series |
| Mon | Oct 19 | 8.2 | Series |
| Wed | Oct 31 | 8.2 | Series |
| Thurs | Nov 1 |  | Recitation |
| Fri | Nov 2 | 8.5 | Ratio Test |
| Mon | Nov 5 | 8.5 | Ratio Test |


| Wed | Nov 7 |  | Review |
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| Thurs | Nov 8 |  | Test 3 (Sections 8.1, 8.2, 8.5) |
| Fri | Nov 9 | 8.6 | Power Series |
| Mon | Nov 12 | 8.6 | Power Series |
| Wed | Nov 14 | 8.7 | Taylor Series |
| Thurs | Nov 15 |  | Lab 3: Series |
| Fri | Nov 16 | 8.7 | Taylor Series |
| Mon | Nov 19 | 8.8 | Applications |
|  |  |  | Thanksgiving Break |
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| Mon | Nov 26 | 8.8 | Applications |
| Wed | Nov 28 |  | In-Class Lab: Hidden Figures |
| Thurs | Nov 29 |  | Recitation |
| Fri | Nov 30 | 8.9 | Fourier Series |
| Mon | Dec 3 |  | Series Wrap-Up |
| Wed | Dec 5 |  | Review |
| Thurs | Dec 6 |  | Test 4 (Sections 8.6-8.9) |
| Fri | Dec 7 |  | Review |
| Mon | Dec 10 |  | Final Exam: 8:30-11:30AM |

# Turn In for Correctness Friday, August 31, beginning of class 

Chapter 4 Review, problem 12, pg 374

This will be graded on correctness, completeness, and presentation. It does not have to be typed (if you do, you can just email it to me) but please be neat and organized. If you make mistakes and need to cross out something, start over and turn in a neat copy.

This is worth 10 points, 8 for correctness and 2 for presentation. I do not need complete sentences, but I do want to see all of the steps and see explanations when needed. For example, if you integrate by making a substitution $u=\sin (x)$, I would like to see that information written down in the appropriate place along with the follow-up $d u=\cos (x)$, and the resulting integral in $u$, du. If you integrate $2 x$ to get $x^{2}$, you do not need to cite the Power Rule or show the 2's cancelling out. Showing all steps is part of "correctness" and copying the answer from Mathematica does not suffice except when that is the only way to get an answer (if you are not clear whether you need to show certain steps, ask!).

Papers turned in after the beginning of class will lose the presentation points, and papers will not be accepted after Friday midnight.

