Foundations of Analysis I

Math 3210-001, Fall 2020

University of Utah

Instructor: Dr. Gil Moss

(The most recent version of the syllabus will always be the one posted on Canvas.)

Time Mon, Wed, Fri, 8:05 – 9:25AM Mountain Time, via Zoom video conference

Location The class will meet virtually.

Email moss@math.utah.edu

Office hours Wednesdays 3:30–4:30 and Thursdays 2-3 (go to the Zoom tab in Canvas)

Text Foundations of Analysis by Joseph L. Taylor, American Mathematical Society, Providence 2012. ISBN: 978-0-8218-8984-8.

Webpage The course webpage is hosted on Canvas. Official announcements, this syllabus, homework assignments, and any other information regarding the course can be found on the Canvas page: https://utah.instructure.com/courses/637642.

Course description This course focuses on the theory behind single-variable calculus. It takes a proof-based approach to the real numbers, sequences, infinite series, continuity, differentiation, and integration. The emphasis is on improving the student's ability to understand and explain concepts precisely, logically, and completely, especially their ability to understand and write mathematical proofs. Math 3210 is the first course in the 3210-3220 Foundations of Analysis sequence.

We will cover chapters 1-6 of the textbook, which are,

Chapter 1: Real numbers

Chapter 2: Sequences

Chapter 3: Continuous functions

Chapter 4: The derivative

Chapter 5: The integral

Chapter 6: Infinite series.

Prerequisites C or better in (Math 2210 or 1260 or 1280 or 1321 or 3140) AND (Math 2200 or 2270 or 2250).

Overview This is an Interactive Video Conference (IVC) course, which will meet via Zoom at the scheduled class times. There are only four days on which you are required to attend class, which are the days of the four exams (Sep 18, Oct 16, Nov 13, Dec 9). Otherwise, live class lectures will be recorded and posted to Canvas. However, attendance is strongly encouraged, and there is a course participation component of the grade that can be fulfilled with regular attendance (see section on Grading below).

> The four exams will be administered "in class," meaning they will be proctored via Zoom during the class meeting time and submitted electronically. Each exam is 15% of the total grade. There will be no comprehensive final exam, but the material builds on itself throughout the course, and the fourth exam will be administered during the U's scheduled final exam slot: Wed, Dec 9, 8:00am.

Homework will be assigned roughly every week, and turned in electronically.

An important objective of the course is to train students to communicate mathematics effectively. Articulating one's own confusion, clearly sharing one's understanding with classmates, and effectively operating within a group are especially important for mastering the proof-based course material (and are good life skills!). Students are expected to participate in class activities and discussions, form study groups, ask/answer questions of their peers, ask/answer Canvas discussion posts, and contribute to a respectful and productive learning environment.

Even though communication and group learning are expected, the work a student *turns in* must be their own, reflecting their own understanding. Copying someone else's homework solutions constitutes plagiarism, and using outside resources on an exam constitutes cheating. Both are violations of the U's honor code and will be reported to the College of Science.

Tech requirements

- Students are expected to have Canvas and Zoom navigation skills. Familiarity with Canvas and Zoom will be critical to access all the features of this course. If you don't have Zoom, you can download it for free from zoom.us/download. The "Zoom" link on the Canvas page is where you should go to join class meetings.
- It is strongly recommended that students have a working webcam and microphone to fully participate in the course.
- Students MUST use their U-mail email account ([uid number]@math.utah.edu) for all student-instructor email correspondence, and must send email to the instructor using the email address listed above. Students MUST check their U-mail regularly because official class announcements will be sent through this email.
- It is expected that students will receive Canvas messages and notifications to their email. In Canvas, go to Account > Notifications to make sure you receive Canvas messages and notifications in your email.
- The U suggests Firefox, Chrome, or Safari for logging in to Canvas, but not Internet Explorer. For technical problems with Canvas, contact the UOnline Helpdesk at (801) 581-6112.
- For information on borrowing a laptop from the U, free wifi access off-campus, or about portable wifi hotspots, see

lib.utah.edu/coronavirus/checkout-equipment.php

Homework Homework will be assigned roughly weekly. Homework assignments will be submitted, graded, and returned via Gradescope.com. Each student will be able to access Gradescope through Canvas by clicking the "Gradescope" link in the navigation pane of the Canvas page.

Each student will be responsible for creating a readable PDF scan of their written work and submitting it electronically through Gradescope.com before the deadline. To create a high-quality PDF scan of an assignment, one option is to use a scanner app on a phone or tablet (see the Gradescope guide below). Consult the Gradescrope guide at the bottom of this document for more details on how to scan and submit an assignment.

The lowest homework score will be dropped. Late homework will not be accepted.

You are encouraged to discuss the homework problems with others, but you must write your own solutions, in your own words, based on your own understanding.

Exams There will be four exams throughout the semester, each worth 15% of the total course grade. These exams will be "in-class" in the sense that they will be administered during class time and proctored via Zoom. You will need a microphone, webcam, and decent internet connection to take the exam, as I will ask you to turn on your camera as I monitor the exam. If this arrangement is impossible please let me know as soon as possible.

If you have a tablet or similar computerized writing surface, one method for writing your exam solutions is to write your solutions on the tablet, export it as a PDF, and submit it via Gradescope. Otherwise, you can simply write your solutions on a blank piece of paper, clearly indicating which

problem you are solving, then scan your solutions into a PDF (using an app or a scanner), then upload your solutions to Gradescope.

Exam dates are:

Exam 1: Friday, September 18th, Exam 2: Friday, October 16th, Exam 3: Friday, November 13th,

Exam 4: Wednesday, December 9th, 8:00am.

Exams will be closed book and closed notes, with no calculators. Online resources and communication with others is not allowed during the exams, and all work must be the student's own. Violation of these rules will be considered academic misconduct and will result in a zero on the exam and will be reported.

Participation Students will be graded on weekly course participation. There are three ways to earn the week's participation credit:

- Attend all three lectures in a given week,
- Attend two out of three lectures in a given week and,
 - before next week's Monday lecture, post a question, comment, or response on the Canvas discussion board.
- Attend one or zero lectures in a given week and,
 - before next week's Monday lecture, post a question/comment/response on the Canvas discussion board, and
 - before next week's Monday lecture, submit a journal entry in Canvas of at least 200 words on a mathematical topic. You can write about topics covered in class or any other mathematical topic that interests you at the moment.

For participation credit, Canvas discussion posts need to be substantial, mathematical in nature, and demonstrate that you have reflected on the topic before-hand (make sure you've spent at least ten minutes reflecting on what you are asking/saying/answering before you post).

Outside of the participation requirement, students are strongly encouraged to make use of the discussion board for any reason related to the course.

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GradingHomework (with lowest score dropped)25%(assigned roughly weekly)Participation15%noted weekly, 1% per weekExam 115%Friday, September 18
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Exam 1 15% Friday, September 18
Exam 2 15% Friday, October 16
Exam 3 15% Friday, November 13

Exam 4 15% Wednesday, December 9, 8:00am

I anticipate assigning letter grades as follows:

A: 93–100%, A-: 86–92, B+: 83–85, B: 78–82, B-: 75–77, C+:71–74, C:65–70, C-:55–64, D: 50–54, E:0–50

Important Dates Last day to add, drop (delete), elect CR/NC, or audit classes: Fri, Sep 4

Last day to withdraw from classes: Friday, Oct 16 Thanksgiving (no class): November 26th and 27th

Last class: Wed, Dec 2nd Last exam: Wed, Dec 9, 8:00am.

Miscellaneous If you have a preferred first name, nick-name, pronoun, or form of address, please let me know.

The University of Utah seeks to provide equal access for people with disabilities. If you will need accommodations in this class, you need to give prior notice to the Center for Disability Services, 162 Olpin Union Building, 801-581-5020. CDS will work with you and the instructor to arrange

accommodations. All written information in this course can be made available in an alternative format with prior notification to the CDS.

Violence and harassment based on sex and gender is a civil rights offense, subject to the same kinds of accountability as offenses based on race, nationality, color, religion, age, disability status, or veteran status. If you or someone you know has been harassed or assaulted, report it to the police, or to the Dean of Students, or to the Office of Equal Opportunity and Affirmative Action, 801-581-8365.

Student accountability All students are expected to maintain professional behavior in the class-room, according to the Student Code, as spelled out in the Student Handbook. Students have rights in the classroom, detailed in Article III of the Code. The Code also specifies prohibitied conduct (Article XI), including cheating on exams, plagiarism, collusion, fraud, theft, etc. Students should know they are responsible for knowing what is in the Student Code. The instructor is responsible for enforcing responsible classroom behaviors, and I will do so. Students have the right to appeal such action to the Student Behavior Committee.

Wellness Personal concerns such as stress, anxiety, relationship troubles, depression, cross-cultural differences, etc., can interfere with one's studies. For helpful resources contact the Center for Student Wellness at www.wellness.utah.edu or 801-581-7776.

Addressing sexual misconduct Title IX makes it clear that harassment and violence based on gender (including sexual orientation and gender expression/identity) is a civil rights offense subject to the same laws applied to offenses on the basis of race, national origin, color, religion, age, disability status, veterans status, or genetic information. Report harassment or assault to the police (801-585-2677) or to the Title XI coordinator in the office of Equal Opportunity and Affirmative Action (801-581-8365), or the office of the Dean of Students (801-581-7066). For support and confidential consultation, contact the Center for Student Wellness (801-581-7776).

Student success advocates The role of Student Success Advocates is to support students in making the most of their experience at the U (ssa.utah.edu). They can help students with mentoring, finding resources, etc. Any student facing challenges securing food or housing is urged to contact a student success advocate for support.

University Counseling Center The University Counseling Center (UCC) provides developmental, preventive, and therapeutic services that promote intellectual, emotional, cultural, and social well-being of U students. They advocate a philosophy of acceptance, compassion, and support for their clients and each other. They aspire to respect cultural, individual, and role differences as they create a safe and affirming climate for all individuals.

submitting homework on Gradescope

To turn in your homework on Gradescope, you will need to create a PDF of your work and save it to your computer before submitting.

This is a guide for scanning on iOS phones (pg. 1), scanning on Android phones (pg. 2), and submitting via the web app (pg.3). If you're scanning via a scanner or another method, you can skip to the submission part of the guide.

Scanning on iOS Devices

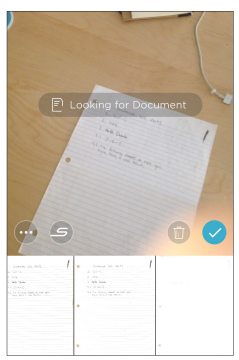
DOWNLOAD: Go to the App Store, search
 Scannable by Evernote (our recommended app).

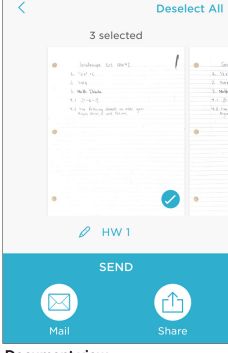


You can also follow a similar process for *Genius Scan* or a different scanning app. Just make sure the app you choose will let you make high quality PDFs.

- **2. SCAN:** Once on the main page, Scannable will start looking for a document and automatically start scanning.
- 3. **SELECT + SEND SCAN:** When you're done, select the **check mark**. You can now review your scans for legibility, hit **Send** scan, select the correct pages, and **Mail** your scans to yourself.

From here, save your file onto your computer in a memorable place, and you're ready to submit!





Camera view Document view

TIPS FOR SCANNING:

When setting up Scannable, it's a good idea to click the "..." > Settings > File Type > PDF.
This way, your single page assignments save as PDFs.

Taking your photos: Place your work on a flat surface. (A darker table, with high contrast to your paper, is best).

Hold your camera at a bird's eye angle, with a steady hand.

Always check that your photo is legible - if you try to speed through you will get blurry photos!

If your scan is blurry or illegible: First try retaking.
Then try restoring the photo.
Select thumbnail > Slider icon > Restore).

If your scan is still illegible:

You might have written your assignment too lightly or unclearly. Make sure you use a dark pencil or pen for best results!

To get your scans on your computer, you can also save to *Evernote*, *iCloud*, or other cloud service.

Scanning on Android Devices

1. **DOWNLOAD:** Go to the Play Store, search for the **Genius Scan** app (this is our recommended app) and download.



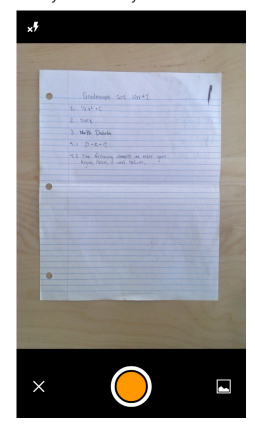
If you're familiar with a different scanning app, make sure it will let you make high quality PDFs.

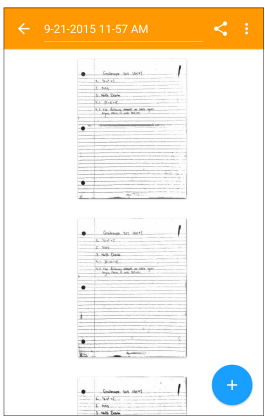
- 2. **SCAN:** Once you open the app and get to the main page, select the camera and **take** and **crop** your photo. Continue for all your pages.
- 3. CHECK/FINISH SCAN: When you're done, select Move To > Create / Add to a new doc.

Make sure all your pages are in one document, and review your scans for legibility.

4. **SHARE SCAN:** The last step is to get your scan onto your computer, so you can submit via web. Select your document, click the **Share** icon and send the PDF to your email.

From here, save your file onto your computer in a memorable place, and you're ready to submit!





Camera view

Document view

TIPS FOR SCANNING:

As you take your photos, you can save your scans to a document by selecting "Move To"

Whether you do it before or after scanning, make sure multi-page homeworks are all in one document and not individual scans.

Taking your photos: Place your work on a flat surface. (A darker table, with high contrast to your paper, is best).

Hold your camera at a bird's eye angle, with a steady hand.

Always check that your photo is legible - if you try to speed through you will get blurry photos!

If your scan is blurry or illegible: Try retaking.
Then try changing the enhancement of the photo - right after you cropped your photo, select the Enhancement icon on the top right.

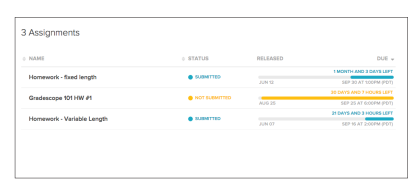
If your scan is still illegible: You might have written your assignment too lightly or unclearly.

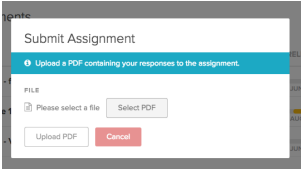
Make sure you use a dark pencil or pen for best results!

Submitting your PDF on Gradescope

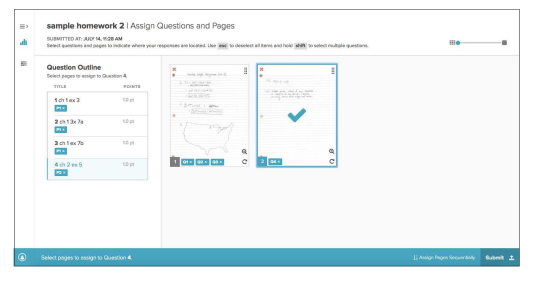
- 1. Go to gradescope.com and log in with the email address your instructor used to add you to the course. If you don't think you have an account, **ask your instructor** to add you to the course, or email **help@gradescope.com**
- 2. On Your Courses page, select the course for which you're submitting work.
- 3. On your Courses page, you will see all of your current assignments. Click on the assignment you are turning in.

Click **Submit PDF** > Click **Select PDF** > locate the correct file on your computer > Click **Upload PDF**.





4. Your last step is to tell your instructor which page corresponds to each question on the assignment. You will see a list of all the assigned problems, and images of all your scans. **For each question** click the page(s) that contains your answer. You can use the SHIFT key to select multiple questions at a time and assign them to pages.



5. Now click **Save**. You will be sent to a new page to view your submission. Once you see this page and your scan looks good, you're done!