MATH 102: Ideas of Mathematics

Truong-Son Van

Contents

Key info
Important dates
$Textbook(s) \ and \ References \ \dots $
Course description
Learning objectives
Tentative Syllabus (subject to change)
Class Policies (subject to change)
Project
Schedule
Time Expectations
Academic Dishonesty
Learning Support
Wellness Center
Counseling service
Safe Learning Environment
Accessibility Learning Service

Fall 2024

Key info

Lectures: Tue-Thur, 8:00a-9:30a, CR 502

Instructor: Truong-Son Van, son.van+102@fulbright.edu.vn

Office Hours (Instructor): Tue & Thu 2PM - 4PM

TA:

- Le Thi Hong Phuc (phuc.le.230181@student.fulbright.edu.vn)
- Vo Ngoc Khanh Linh (linh.vo.220169@student.fulbright.edu.vn)

Office Hours (TA):

- Hong Phuc: Thu 9:30AM 11:00AM
- Khanh Linh: Mon & Tue $10\mathrm{AM}$ $11\mathrm{:}\mathrm{AM}$

Prerequisites: being curious.

Important dates

- Exams:
 - Midterm 1 Exam: Week 6
 - Final Exam: Week 14

- Drop dates:
 - without consequences: 4:00 PM Friday, Aug. 30
 with "W" on transcript: 4:00 PM Friday, Oct. 11
- Breaks:
 - First day of class:
 - Independence day break: Sept 2-3, 2024
 - Mid-term break: Oct 14-18End of semester: Dec 12
 - End of semester break: Dec 16, 2024 Jan 3, 2025

Textbook(s) and References

- Required Textbook: Proofs: A Long-Form Mathematics Textbook by Cummings.
- Additional References will be posted on Canvas.

There are a few books that I highly recommend if you are motivated.

- Infinite Descent by Newstead. This book was written by my pal Clive Newstead for a course similar to Math 170 (but slightly more demanding and standardized) and it was an instant hit at Carnegie Mellon University.
- What is mathematics? by Courant, Robbins and Stewart. This is a classic written by two giants in modern mathematics. It was written to help teachers and students "look beyond mathematical formalism and manipulation and to grasp the real essence of mathematics."
- Wikipedia. In my opinion, this is the best source to learn about basic concepts in general (not just mathematics) if you know what you are looking for.

Course description

This course, if successful, will help students explore how to read and write mathematics. At its best, mathematics contains all of the following: creativity, beauty and, of course, precision. A masterpiece in mathematics could be compared to a great drawing or a classic novel. As an example, Martin Hairer's regularity structure is compared to Lord of the Rings on Quanta Magazine.

We will start with the basic language of modern mathematics, logic and set theory. Then, depending on the interests of students, we will talk about some (but not limited to) of the following topics: infinity, number theory, combinatorics, probability, game theory, linear algebra, discrete and/or differential dynamical systems. Along the way, we will find real world applications of the above subjects.

Learning objectives

Two things: - I hope this course will help you have fun and nerdy conversations with friends (or strangers on the bus), whether they're math people or not. At the least, if you don't like the awkward silence, strike a conversation about ∞ ! - I hope you will find beauty in mathematics by knowing that mathematics is all about ideas, not computations (although computations play a big part in the usefulness of mathematics).

Tentative Syllabus (subject to change)

Each of the below topics will occupy from 1-2 weeks, depending on the speed of the class.

- 1. Introduction
- 2. Direct proofs
- 3. Sets
- 4. Induction

- 5. Logic
- 6. Contrapositive
- 7. Contradiction
- 8. Functions

Class Policies (subject to change)

Lectures

- If you must sleep, please don't snore. (Thanks Gautam Iyer for this amazing policy!)
- Please be respectful to your classmates.

Attendance

I don't take attendance. It's up to you to decide if it's worth it to go to class.

Quizzes

There will be quizzes every day. There will be no make-up quizzes. Three worst quizzes will be dropped, however.

Homework

- Procedure:
 - 1. Scan final version of homework to Canvas.
 - 2. Grade your own homework.
 - 3. Upload your own self crituge of the homework to Canvas (with consultation of solution).
 - 4. TA will review your grading.
- You can choose to collaborate with at most one more person as a team. If you do so, please turn in just one work and write down names of two on the top.
- Homework must be turned in by the beginning of the class on the due date.
- Starting from Homework 2, all homework must be typed in LaTeX.
- Homework must be scanned to Canvas for proof of submission.
- Collaboration for homework is strongly encouraged but you MUST write up your own work. Word-to-word copying is plagiarism.
- Generously credit all of the people who you collaborate with at the beginning of your work.
- If you use outside sources (internet, books, friends, etc.) for a particular problem, acknowledge them at the beginning of the problem. You will **NOT** be penalized for consulting outside sources as long as you credit them.
- Late homework policy:
 - Late homework will NOT be accepted. However, the two worst homeworks will be dropped.
- Advice:
 - Eat well and get enough sleep.
 - Start early. One problem per day is more pleasant than seven problems in one night.
 - Try to understand the materials rather than rote memorization. This will show in exams.
 - Try to write clearly and demonstrate clarity of thoughts.

Grading (subject to change)

Homework: 30%
Daily quizzes: 10%
Midterm: 20%
Final: 25%
Project: 15%

Project

• Please read the project description here

Schedule

- Week 1 (Aug. 19 Aug. 23). Introduction.
 - M: General discussion. Read
 - * Section 1.1
 - W: Pigeonhole Principle. Read
 - * Section 1.2
 - HW1: Try: 1.1, 1.2, 1.3, 1.4, 1.7, 1.14, 1.16, 1.18, 1.19, 1.20. Grade: 1.2, 1.3, 1.15, 1.20
- Week 2 (Aug. 26 Aug. 30). Introduction to LaTeX and Direct Proofs.
 - M: Introduction to LaTeX.
 - W: Working from Definitions and Proofs by Cases. Read
 - * Section 2.1, 2.2
- Week 3 (Sep. 2 Sep. 6). Modular Arithmetics.
 - M: Break
 - W: Divisibility and GCD. Read
 - * Section 2.3, 2.4 -HW2: 2.3, 2.4, 2.5, 2.6, 2.10, 2.11, 2.14, 2.16, 2.17, 2.18, 2.19, 2.20. Grade: 2.5, 2.10 (a)(b)(c), 2.13, 2.17, 2.18, 2.19
- Week 4 (Sep. 9 Sep. 13). Modular Arithmetics and Sets.
 - M: Modular Arithmetics. Read
 - * Section 2.5
 - W: Basics of Sets. Read
 - * Section 3.1 3.3
- Week 5 (Sep. 16 Sep. 20). Set Operations and Review.
 - M: Set Operations. Read
 - * Section 3.4
 - W: Review / Fun day.
- Week 6 (Sep. 23 Sep. 27). Exam.
- Week 7 (Sep. 30 Oct. 4).
 - M: Introduction. Read
 - * Sections 4.1, 4.2
 - W: Strong Induction. Read
 - * Sections 4.3, 4.4
- Week 8 (Oct. 7 Oct. 11). Logic.
 - M: Statements and Truth. Read
 - * Sections 5.1, 5.2
 - W: Quantifiers and Paradoxes. Read
 - * Sections 5.3 5.5
- Week 9 (Oct. 21 Oct. 25). Contrapositive and Contradiction.
 - M: Contrapositive. Read
 - * Chapter 6
 - W: Contradiction.
 - * Chapter 7

- Week 10 (Oct. 28 Nov. 1). Functions.
 - M: Introduction. Read
 - * Section 8.1, 8.2
 - W: Composition. Read
 - * Section 8.3, 8.4
- Week 11 (Nov. 4 Nov. 8). Relations.
 - M: Equivalence Relations. Read
 - * Section 9.1
 - W: Fun day.
- Week 12 (Nov. 11 Nov. 15). Reals.
 - M: Basics about Reals.
 - W: Suprema and Construction of the Reals.
- Week 13 (Nov. 18 Nov. 22). Fun Week and Review.
- Week 14 (Nov. 25 Nov. 29). Final.
- Week 15 (Dec. 2 Dec. 6). Presentations.

Letter Grade	Percentage
A	[93,100]
A-	[90,93)
B+	[87,90)
В	[83,87)
В-	[80, 83)
C+	[77,80)
$^{\mathrm{C}}$	[73,77)
C-	[70,73)
D+	[67,70)
D	[60, 66)
\mathbf{F}	[0,60)

Time Expectations

On average, you should expect to be roughly 3 hours in class per week, which are included in a total of 10 working hours per course per week. If you are finding it difficult to complete your work in time, please come talk to me ASAP so that we can diagnose the issue and adjust accordingly. If something is not working for you, please do not hesitate to raise it in one of the feedback sessions or come see me outside of class.

Academic Dishonesty

As Fulbright University's Code of Academic Integrity explains: "plagiarism occurs when a writer appropriates another's ideas, research, or writing without proper acknowledgement of the source or uses another's words without the use of quotation marks, whether intentional or not." All Fulbright students are responsible for familiarizing themselves with the Code of Academic Integrity.

Learning Support

Please remember that "Help is always available at FUV, if you just reach out!". There are ample resources available to help you survive and thrive on your academic journey. The Fulbright Learning Support team can provide you with guidance in the following areas:

• Academic skills (e.g., Reading, Writing, Listening, Speaking and Presentation)

- Study skills (e.g., Time management, Planning your Assignments, Task Management, Note-taking Skills)
- Research-related skills (e.g., Selecting Peer-reviewed Journals, Qualitative Coding, Planning a Research Project)
- Exam strategies & Test-taking skills
- Academic Integrity (e.g., Avoiding Plagiarism, Paraphrasing Skills, Citing and Referencing)
- Individual Learning Plan (i.e., Brainstorming, Planning, Prioritizing, Monitoring, Reflection on Learning)
- Making use of the Work-in-Progress Learning Guides for independently learning fundamental academic skills and study skills
- Discipline-related content (e.g., Arts, History, Vietnam Studies)

Support for these areas includes Workshops, Skill Practice Sessions and Group Advising Sessions organized during the semesters, and you can also refer to the Study Skills & Academic Skills 101 canvas module. Additionally, if you would like to have one-on-one advising/ mentoring sessions to discuss your specific academic concerns (e.g., how to improve your thesis statement, how to 'polish' your academic writing style, identify your strengths and weaknesses in your academic reading skills), you can book an appointment with a learning support staff member or with a peer mentor via the booking link.

If you have further questions about learning support, please send an email to learning support@fulbright.edu.vn

Wellness Center

The Wellness Center support students to take care of your emotional and social health and wellbeing so you can enjoy your college experience more fully. Our offers include various wellness programs, free counseling service, safer community, and accessibility service for all Fulbright students. You can contact the Wellness Center via wellness@fulbright.edu.vn or find us at the Wellness Center office on the Level 5 of our Crescent campus.

Counseling service

If you are experiencing any stress or emotional concern that may be interfering with your ability to perform academically, or you want to explore more about mental health and how to live life in a more balanced way, you can contact the Wellness Center Counseling service. Our counseling service is confidential, private, and free of charge for all Fulbright students. You can book a counseling session at this link or contact counseling@fulbright.edu.vn. If you need urgent support, you can contact the International SOS via their hotline (+84 28 38298520) or access their mobile app.

Safe Learning Environment

Fulbright is dedicated to a safe, supportive and non-discriminatory learning environment. Bullying, abuse, discrimination, harassment, sexual misconduct, and any other actions that create an unsafe learning environment will not be tolerated. It is the responsibility of all students to familiarize themselves with the Student Code of Conduct. Actions which threaten a safe campus environment - including the physical and emotional safety all students - will be investigated according to this code and may be subject to sanctions including loss of privileges, suspension, or expulsion from FUV. The Wellness Center offers Safer Community - a central point of enquiry, response, and support for concerning, threatening, or inappropriate behaviors, including sexual harassment, sexual assault, and/or any actions mentioned above. If you are feeling unsafe or unsure what to do, Safer Community will listen to you and explore options with you. Conversations are confidential unless you give your consent to involve others. You can book an appointment with Safer Community here or contact them at safer-community@fulbright.edu.vn for any query.

Accessibility Learning Service

Fulbright University Vietnam commits to providing excellent student-centered services that supports diversity, inclusivity and accessibility where the student's voice and presence matters. Accessibility Learning Service provides support for students with conditions, including disability, long-term illness, mental health condition or being primary carers of individuals with a disability. ALS can meet with you to develop individualized learning plan, share your plan with your professors and provide continuing support if necessary. You can contact us at wellness@fulbright.edu.vn to book an appointment. We strongly recommend that you meet with us prior to the semester start to ensure timely development and implementation of your learning plan.