M362K Syllabus

M362K: Probability - Spring 2024 - Syllabus

COURSE-SPECIFIC INFORMATION

Welcome to M362K! Here is some information and some ground rules. Read carefully and let me know if there is anything unclear by the twelfth day of classes, i.e., January 31st, 2024.

Basic info

Course number. M362K (unique: 53855)

Course meets. MWF 2pm - 2:50pm in PMA 5.104

Instructor. Milica Cudina; my office is PMA 13.142 (2515 Speedway, Austin, TX 78712).

Email. It's best to use Canvas to email the instructor. The instructor's email address is mcudina@math.utexas.edu.

Office Hours. MWF 11am-11:50am in PMA 13.142.

Course info

Course description. This course is intended to introduce the student to the basics of probability theory. It is supposed to build a formal framework for the notions we encounter in everyday life (e.g., frequency, probability, randomness, distribution, expectation) and then expand

them to encompass the more abstract objects (e.g., random variables, distribution and density functions, correlation, independence, conditioning). The establishment and study of the mathematical formalism of probability theory will enable the class to construct a common ground for the many models of stochastic phenomena that are considered in a great number of varied applications (e.g., in natural and social sciences, economics, engineering). Along the way, many examples will be explored to serve as both the inspiration and the background for the more "theoretical" topics. The course will occasionally involve simulations (generating "random" quantities using computer software) to give a vivid demonstration of the necessity for the underlying theory and the behavior of some of the most common models for random values (i.e., probability distributions). At opportune moments during the term, we intend to cover a few simple limit theorems which are essential for both the statistical studies and to make certain more complicated probabilistic models simpler and more tractable. Learning outcomes.

• Establishing the basics of probability theory needed to proceed to more involved courses later on in the curriculum.

of yourselves and your classmates.

Interpreting simple simulations of random quantities.

contact the Student Emergency Services immediately, and

accessible via the menu on the left-hand side in Canvas.

Increase literacy in subjects involving probabilistic notions.

- Exposure to varied examples of stochastic phenomena.
- Gaining intuition for solving problems involving randomness.
- **Prerequisites.** The formal prerequisite is the grade C- or better in M408D or M408L or M408S.
- Lectures online. This class is using the Lectures Online recording system. This system records the audio and video material presented in

find this tab along the left side navigation in Canvas. To review a recording, simply click on the Lectures Online navigation tab and follow the instructions presented to you on the page. You can

You can find additional information about Lectures Online at: https://sites.la.utexas.edu/lecturesonline/. Class format and attendance. Attendance for the purposes of grading will not be taken. However, regular attendance is strongly recommended. In case you need to be absent, you are responsible for covering the missed material independently. Class notes will be provided on the course website. As noted above, we will be using the Lectures Online recording system. There will be no synchronous online

learn more about how to use the Lectures Online system at http://sites.la.utexas.edu/lecturesonline/students/how-to-access-recordings/.

class for you to review after class. Links for the recordings will appear in the Lectures Online tab on the Canvas page for this class. You will

option for this course. You are strongly encouraged to stay home if you are sick or contagious, not only to stop the spread of disease but also to promote your personal wellness. I view this class as a community of learners. We cannot learn effectively when we are ill. Please, take care

If **students** are isolating, too sick to attend class, or experiencing another type of absence, they should:

Here are some university resources on COVID-19 and a link to the university's Exposure Action Chart.

• email the instructor as soon as they feel well enough to do so. If the instructor is isolating, or too sick to attend class, she will do her best to change class modality to Zoom (with an alternative instructor if the situation calls for such drastic measures and if it's possible). The class meetings consist of interactive lectures, coding demonstrations, and problem solving. In short, the course will incorporate a lot of

active learning in class. Thus, if you miss class, you miss out on these learning opportunities. Please, come to class as much as possible. Textbook. Probability by Jim Pitman (1993).

1. Course website: https://mcudina.github.io/page/M362K/M362K.html. I recommend bookmarking this course site in your default browser for easy access.

Required devices. You will need access to a computer to be able to upload your homework to Canvas and to view class recordings if

2. Canvas will be used in this course to keep track of grades and for communication purposes. The students are responsible for the content of these announcements. The easiest way not to miss any is to turn on (i.e., not turn off) Announcements in their account's

Notification menu.

Online resources.

necessary.

- 3. Ed Discussion will be used for informal class discussion. The system is highly catered to getting you help fast and efficiently from classmates and myself. Rather than emailing questions to the instructor, I encourage you to post your questions on Ed Discussion. It is
- Sharing of Course Materials is Prohibited. No materials used in this class, including, but not limited to, lecture hand-outs, videos, assessments (quizzes, exams, papers, projects, homework assignments), in-class materials, review sheets, and additional problem sets, may be shared online or with anyone outside of the class unless you have my explicit, written permission. Unauthorized sharing of materials promotes cheating. It is a violation of the University's Student Honor Code and an act of academic dishonesty. Any materials found online that
- the Office of the Dean of Students. These reports can result in sanctions, including failure in the course. Class Recordings. Class recordings are reserved only for students in this class for educational purposes and are protected under FERPA. The recordings should not be shared outside the class in any form. Violation of this restriction by a student could lead to Student Misconduct proceedings.

are associated with you, or any suspected unauthorized sharing of materials, will be reported to Student Conduct and Academic Integrity in

Homework assignments. Homework assignments will be available on the course website or in Canvas. You will be uploading your solutions using Canvas. Please, have your solutions in order and number the pages. Having read and understood this First-Day Handout in its entirety will count as the zeroth homework assignment. To get the credit, read this entire document with understanding by the homework deadline. Not

handing in this assignment does not exempt you from abiding by this First-Day Handout. The lowest three homework scores will be

dropped. The homework assignments and their due dates will be announced as the term progresses.

from the Office of the Dean of Students to explore what your options are in such a dire situation.

No late homework assignments are accepted except in dire circumstances at the sole discretion of the instructor.

In-term exams. There will be three in-term exams. All will be individual and conducted in-person in our classroom. The exam coverage will be shared on the course website ahead of the exam itself. If you miss an exam due to illness or other extenuating circumstances, the final exam

Assignment

Assignment

notified each instructor.

Assessment and grading

You should bring a sufficient amount of paper to work on and hand-in your solutions on to the exams. These are the things you must not bring to the exams: books, notes, manuals, anything containing solved problems; calculators of any kind.

will take the weight of the in-term exam you missed. If you miss more than one in-term exam, you are strongly encouraged to seek assistance

Homework 22% 78% (26% each) In-term exams

If you are satisfied with your course grade (see table below) based on your pre-final performance, you can opt out of the final exam by

The Final Exam. The final exam is going to be comprehensive. That means that any material covered in class or assigned as reading can (and

probably will) appear. The comprehensive final exam will take place in our regular classroom on Monday, May 6th, 2024, 1:00pm-3:00pm.

Percentage of final grade

Percentage of final grade

contacting me. If you missed any of the in-term exams, you are required to take the final exam. If you do not opt out of the final exam, your final-exam score will be incorporated in the calculation of the final score in the course as described below.

The Pre-Final Grade. The pre-final grade is composed as follows:

Final grade. The final grade is composed as follows:

There is no curve in this class and the letter grades are assigned according to the following table:

6259, 471-4641 (TTY), 1-866-329-3986 (video phone) or go to http://ddce.utexas.edu/disability/

Education Code relate to absences by students and instructors for observance of religious holy days.

Office of the Dean of Students by emailing advocate@austin.utexas.edu.

http://www.utexas.edu/ugs/slc or call 512-471-3614 (JES A332).

the one you used when entering the building.

information

http://www.utexas.edu/emergency

Weekday

Wed

Fri

Mon

Wed

Wed

Fri

Mon

Wed

Fri

Mon

Wed

Wed

Fri

Mon

Wed

Fri

Mon

Mon

Link

made in your absence. .

Date

1/17/2024

1/19/2024

1/22/2024

1/24/2024

1/31/2024

2/2/2024

2/5/2024

2/7/2024

2/9/2024

2/12/2024

2/14/2024

2/21/2024

2/23/2024

2/26/2024

2/28/2024

3/1/2024

3/4/2024

3/25/2024

Behavior Concerns Advice Line): 512-232-5050. Your call can be anonymous.

regarding

Topic

Orientation.

Section 1.1

Section 1.3.

Section 1.4.

Section 1.5.

Section 1.6.

Section 2.1.

In-Term One

Section 2.4.

Section 1.4 (cont'd).

Section 1.5 (cont'd).

Section 2.2 (cont'd).

Section 3.1 (Part I).

Section 4.5 (Part I).

Section 3.1 (Part II).

Section 4.5 (Part II)

titleix@austin.utexas.edu, or call 512-471-0419.

Homework 16% 54% (17% each) In-term exams The final exam 30%

B-C+ D D-A **A-**B+ B C-D+ 86 - 90 82 - 86 78 - 82 74 - 78 70 - 74 65 - 70 60 - 65 55 - 60 50 - 55 94-100 90-94

GENERAL, UNIVERSITY- or STATE-MANDATED INFORMATION **Drop dates.** The procedure/consequences are different, depending on whether you drop before or after the 4th day of classes (01/19), and then, before or after the main drop (Q-drop) date (04/26). (See https://ugs.utexas.edu/vick/academic/adddrop for details) Students with Disabilities. The University of Texas at Austin provides upon request appropriate academic accommodations for qualified students with disabilities. If you have a documented disability and you need specific support as a result of your disability, please let me know

as soon as possible, but definitely within the first 3 weeks of class. For more information, contact the Office of the Dean of Students at 471-

Counseling and mental health. Counseling and other mental-health services are available from Counseling and Mental Health Center,

Religious holy days. Religious holy days sometimes conflict with class and examination schedules. Sections 51.911 and 51.925 of the Texas

Section 51.911 states that a student who misses an examination, work assignment, or other project due to the observance of a religious holy

day must be given an opportunity to complete the work missed within a reasonable time after the absence, provided that they have properly

It is the policy of The University of Texas at Austin that the student must notify each instructor at least fourteen days prior to the classes

scheduled on dates he or she will be absent to observe a religious holy day. For religious holidays that fall within the first two weeks of the

Title IX Reporting/SB 212. Texas Senate Bill 212 requires all employees of Texas universities, including faculty, report any information to the

Title IX Office regarding sexual harassment, sexual assault, dating violence and stalking that is disclosed to them. Your instructor in a

mandatory reporter. By law, your instructor must be fired if she does not report. Our Student Ombuds is confidential. Additionally, if you wish

to speak with someone who can provide support without making an official report to the university, contact a confidential advocate at the

semester, the notice should be given on the first day of the semester. The student may not be penalized for these excused absences but the instructor may appropriately respond if the student fails to complete satisfactorily the missed assignment or examination within a reasonable time after the excused absence.

Student Services Bldg (SSB), 5th Floor. (hours: M-F 8am-5pm. phone: 512 471 3515, web: http://www.cmhc.utexas.edu)

If you would like to speak with a case manager, who can provide support, resources, or academic accommodations, in the Title IX Office, please email supportandresources@austin.utexas.edu. Case managers can also provide support, resources, and accommodations for pregnant, nursing, and parenting students. For more information about reporting options and resources, please visit: https://titleix.utexas.edu, contact the Title IX Office via email at

Sanger Learning Center. All students are welcome to take advantage of Sanger Center's classes and workshops, private learning specialist

appointments, peer academic coaching, and tutoring for more than 70 courses in 15 different subject areas. For more information, please visit

Important Safety Information. If you have concerns about the safety or behavior of fellow students, TAs or Professors, call BCAL (the

Further information about (campus) safety and security can be obtained from the Office of Campus Safety and Security, 512-471-5767, http://www.utexas.edu/safety/ Occupants of buildings on The University of Texas at Austin campus are required to evacuate buildings when a fire alarm is activated. Alarm activation or announcement requires exiting and assembling outside. • Familiarize yourself with all exit doors of each classroom and building you may occupy. Remember that the nearest exit door may not be

• In the event of an evacuation, follow the instruction of faculty or class instructors. Do not re-enter a building unless given instructions by

routes

and

emergency

procedures

be

can

found

at:

the following: Austin Fire Department, The University of Texas at Austin Police Department, or Fire Prevention Services office.

evacuation

• Students requiring assistance in evacuation shall inform their instructor in writing during the first week of class.

The SCHEDULE of CLASSES (The Sections Refer to the Pitman text)

Section 1.1 (cont'd). Section 1.2 (as reading assignment).

emergency

particular

This syllabus is subject to change. If you have to miss class, please make sure to check in with a classmate to learn of any updates that were

Academic (dis)Honesty. Students who violate University rules on academic dishonesty are subject to disciplinary penalties, including the

possibility of failure in the course and/or dismissal from the University. Since such dishonesty harms the individual, all students, and the

integrity of the University, policies on academic dishonesty will be strictly enforced. For further information, please visit the Student Conduct

and Academic Integrity website at: http://deanofstudents.utexas.edu/conduct For a more detailed document, please consult:

https://catalog.utexas.edu/general-information/appendices/appendix-c/student-conduct-and-academic-integrity/ Please, attention to the section on plagiarism.

1/26/2024 Fri De Mere's paradox. 1/29/2024 Section 1.3 (cont'd). Mon

Fri Section 2.2. 2/16/2024 2/19/2024 Mon Section 2.2 (cont'd).

3/6/2024	Wed	In-Term Two
3/8/2024	Fri	Section 3.2.
3/18/2024	Mon	Section 3.2.
3/20/2024	Wed	Section 3.4.
3/22/2024	Fri	Section 3.5.

4/3/2024 Section 4.4. Wed

Section 4.1.

Section 4.1 (cont'd). 3/27/2024 Wed Fri 3/29/2024 Section 4.5 (Part III - the final part!). Mon Section 4.2 (Exponential dist'n). 4/1/2024

Fri Sections 5.1 and 5.2. 4/5/2024 4/8/2024 Mon Solar eclipse.

Section 5.3. 4/10/2024 Wed 4/12/2024 Fri Section 5.4.

Section 6.1. 4/15/2024 Mon 4/17/2024 Wed Section 6.2.

Fri Section 6.3. 4/19/2024 4/22/2024 Mon Section 6.4. 4/24/2024

Wed In-Term Three Fri Section 6.5. 4/26/2024 4/29/2024 Mon Section 4.2 (Gamma distribution). Moment generating functions.