

MATH 20: PROBABILITY

Course Overview

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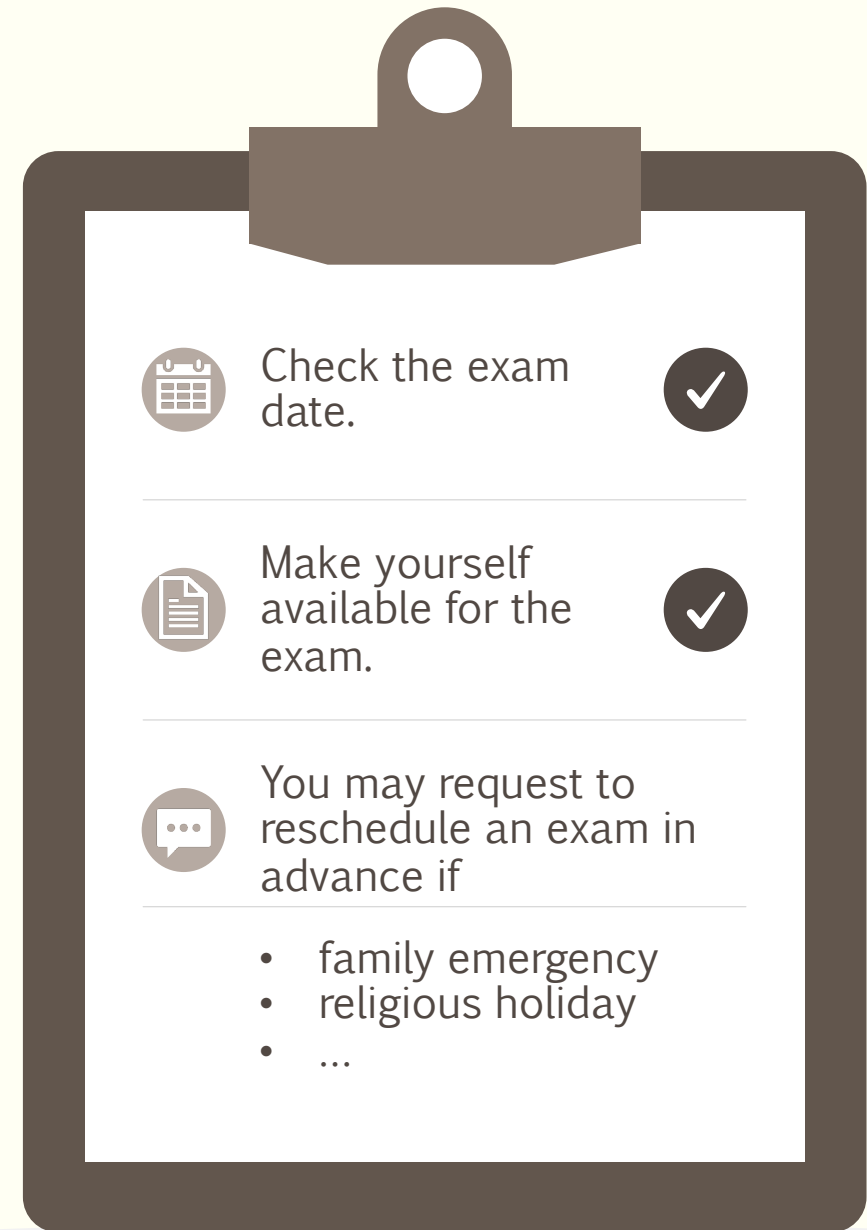
Course Description

- Instructor
 - Xingru Chen
 - Email: xingru.chen.gr@dartmouth.edu
 - Lab webpage: <https://fudab.github.io/>
- TA
 - Maria Roodnitsky
 - Email: maria.roodnitsky.22@dartmouth.edu
- Canvas
 - <https://canvas.dartmouth.edu/courses/40894>

- Course time
 - **live sessions**
 - MWF 11:30 am - 12:35 pm
- X-hour
 - **live sessions**
 - Tu 12:15 pm - 1:05 pm
- Office hour
 - **by appointment**

Important Dates

01	July 20	Midterm 1
02	August 10	Midterm 2
03	August 29	Final
04



Course Components

Class & X-hour

Zoom

frequency: three times a week
frequency: at most once a week (use if needed)
recordings: assessible

Live Session

65 or 50 minutes

Office Hour

Zoom

frequency: depending on individual needs
duration per appointment: 15/30 minutes

By Appointment

15/30 minutes

Tutorial

Zoom

frequency: once a week

Live Session

2 hours

Quiz

Canvas

frequency: twice a week
post: Monday & Wednesday
due: 24 hours later
workload: 10 minutes

24 hours

10 minutes

Homework

Canvas

frequency: once a week
post: Friday
due: a week later
workload: 3 hours

1 week

3 hours

Exam

Canvas

frequency: three times
post: July 20, August 10, August 29
due: 24 hours later
workload: 3 hours

24 hours

3 hours

Weekly Blueprint

Monday

Zoom, Canvas

class 11:30 am – 12:35 pm

homework return & quiz post 11:00 pm

Class

Homework

Quiz

Tuesday

Zoom, Canvas

office hour 9:00 am – 11:00 am

X-hour 12:15 pm – 1:05 pm

quiz due 11:00 pm

X-hour

Quiz

Office Hour

Wednesday

Zoom

class 11:30 am – 12:35 pm

office hour 2:00 pm – 4:00 pm

quiz post 11:00 pm

Class

Office Hour

Thursday

Canvas

office hour 11:00 am – 1:00 pm

tutorial 7:00 pm – 9:00 pm

quiz due 11:00 pm

Quiz

Office Hour

Tutorial

Friday

Zoom

class 11:30 am – 12:35 pm

homework post 11:00 pm

Class

Homework

Next Friday

Zoom, Canvas

homework due 11:00 am

class 11:30 am – 12:35 pm

homework post 11:00 pm

Class

Homework

Tools

Canvas

General

- syllabus
- other information

Class & X-hour

- slides
- recordings

Quiz

- taking
- solutions

Homework & Exam

- downloading
- submitting
- returning
- solutions

Zoom

Class & X-hour

- room number 749 767 7524
- password sm20m20

Office Hour

- room number 749 767 7524
- password sm20m20

Zoom

Tutorial

- room number 252 500 5829
- password no password

Email

Instructor

- xingru.chen.gr@dartmouth.edu

TA

- maria.roodnitsky.22@dartmouth.edu

Calendar Booking

Office Hour

- <https://go.oncehub.com/XingruChen>

Tools

Calendar

Office Hour

- <https://go.oncehub.com/XingruChen>

Pick a date and time

[Change selection](#) 

Duration: 30 minutes

This is a virtual meeting. The details will be sent to you.

Your time zone: United States; Eastern time (GMT-4:00) [DST] ([Change](#))

June 2020							< >	
Sun	Mon	Tue	Wed	Thu	Fri	Sat		
	1	2	3	4	5	6		
7	8	9	10	11	12	13		
14	15	16	17	18	19	20		
21	22	23	24	25	26	27		
28	29	30						
< May			July >					

Available starting times for **Wed, Jun 17, 2020**

AM

PM

No AM times

1:00 PM

1:30 PM

2:00 PM

2:30 PM

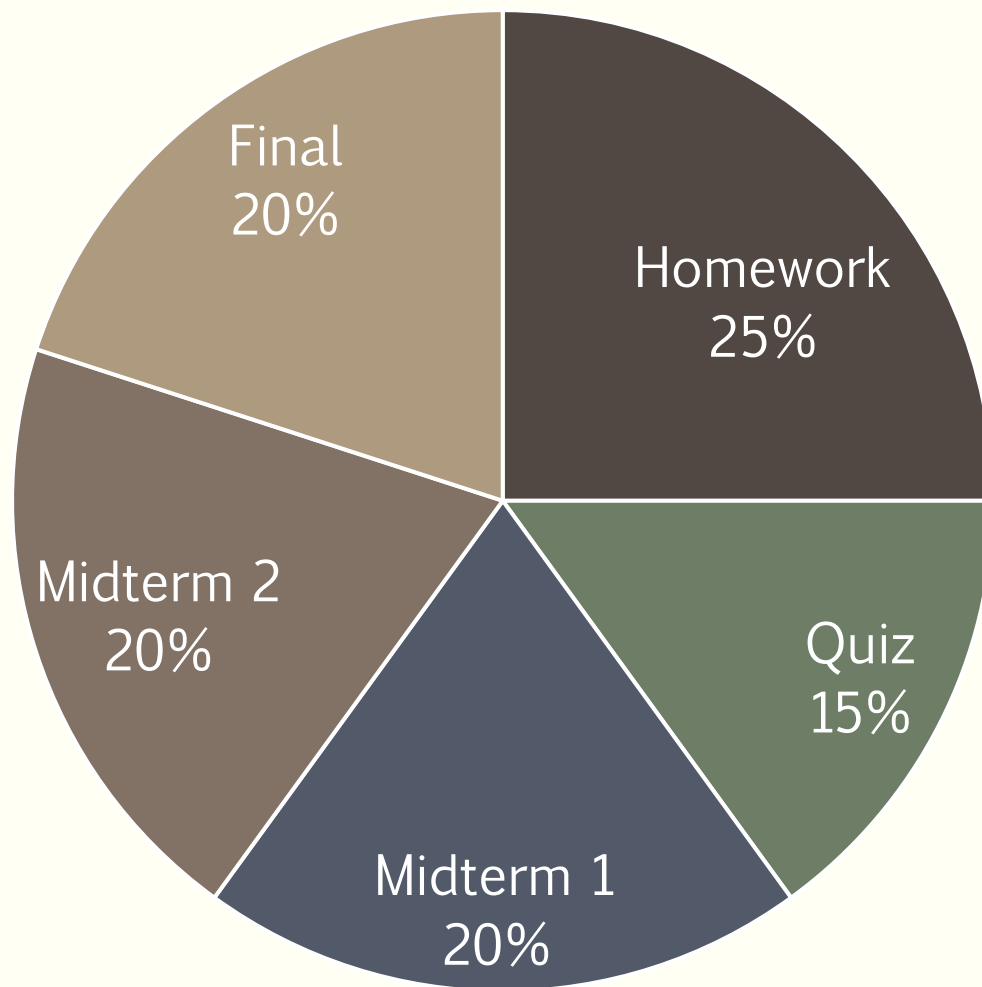
3:00 PM

3:30 PM

4:00 PM

4:30 PM

Grading Formula



Textbooks

Primary (free available on the internet)

Introduction to Probability (2nd Rev Ed), Charles M. Grinstead & J. Laurie Snell, American Mathematical Society (1997).

01

02

Secondary (Wiley classics)

The Elements of Stochastic Processes – with applications to the natural sciences, Norman T. J. Bailey, John Wiley & Sons (1964).

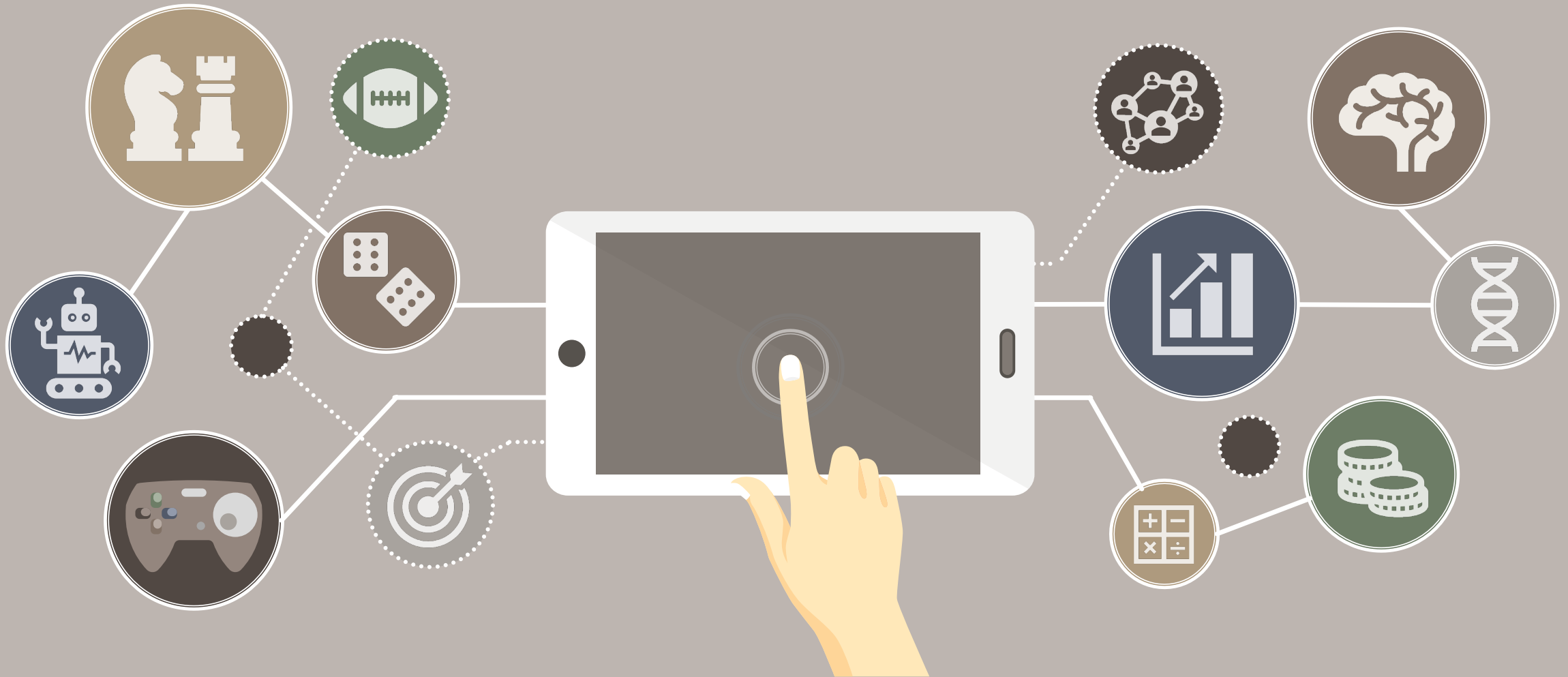
Graduate Level

A First Course in Stochastic Processes (2nd Ed), Samuel Karlin & Howard M. Taylor, Academic Press (1975).

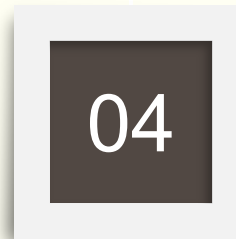
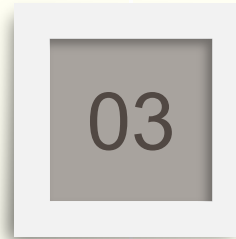
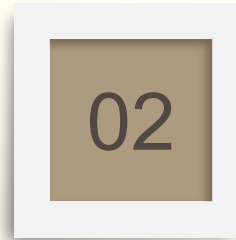
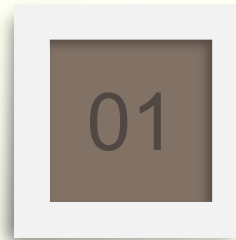
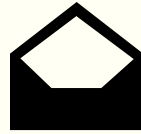
03

Syllabus

We aim to cover the book by Grinstead and Snell with emphasis on a number of important **applications** that would be helpful to your future career.



Concept
random variables (discrete and
continuous)
independence and conditioning
...



Theorem
Bayes Formula
Law of large numbers
Central Limit Theorem



Calculation
(conditional) probability
expectation, variance, standard
deviation, ...



Application
random walks, Markov chain, ...