Discrete Mathematics

Initial Meeting, Fall 2006

Lecture #1

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\$Id: lecture.tex,v 1.3 2006/08/28 20:49:29 blomgren Exp \$

Capacity:	40 students
Enrolled:	40 students
Available Add Codes:	0*

Due to *fire regulations*, 40 students is the hard limit.

* See Peter before/after class to get add codes (or get on a wait-list for add-codes).

Class notes (the slides) will be posted on the class web site. — That way the class does not become a note-taking contest.

It is recommended that you take additional notes, regarding additional explanations, discussions, and examples done in class (on the board).

"If we knew what it was we were doing, it would not be called research, would it?" (Albert Einstein)

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 1989 – 1994: MSc. Engineering Physics, Royal Institute of Technology (KTH), Stockholm, Sweden. Thesis Advisers: Michael Benedicks, Department of Mathematics KTH, and Erik Aurell, Stockholm University, Department of Mathematics. Thesis Topic: "A Renormalization Technique for Families with Flat Maxima."





- 1994 1998: PhD. UCLA Department of Mathematics. Adviser: Tony F. Chan. PDE-Based Methods for Image Processing. Thesis title: "Total Variation Methods for Restoration of Vector Valued Images."
- 1989 1994: MSc. Engineering Physics, Royal Institute of Technology (KTH), Stockholm, Sweden. Thesis Advisers: Michael Benedicks, Department of Mathematics KTH, and Erik Aurell, Stockholm University, Department of Mathematics. Thesis Topic: "A Renormalization Technique for Families with Flat Maxima."



- 1998 2002: Research Associate. Stanford University, Department of Mathematics. Main Focus: Time Reversal and Imaging in Random Media (with George Papanicolaou, *et. al.*)
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Basic Information: The Professor







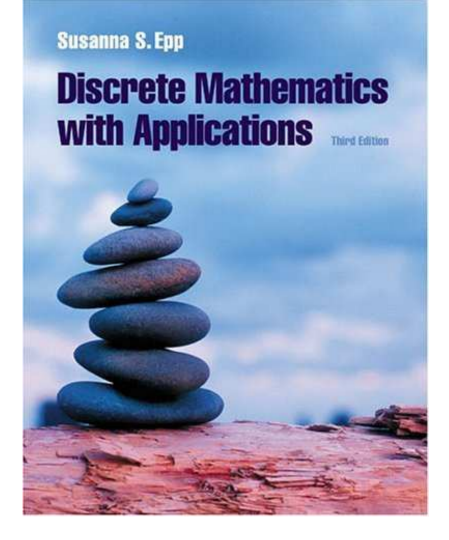


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- August 2002 Present: Assistant Professor, San Diego State University, Department of Mathematics and Statistics.
- 1998 2002: Research Associate. Stanford University, Department of Mathematics. Main Focus: Time Reversal and Imaging in Random Media (with George Papanicolaou, et. al.)
- 1994 1998: PhD. UCLA Department of Mathematics. Adviser: Tony F. Chan. PDE-Based Methods for Image Processing. Thesis title: *"Total Variation Methods for Restoration of Vector Valued Images."*
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Office	GMCS-587
Email	blomgren@mail.SDSU.EDU
Web	http://terminus.sdsu.edu/SDSU/Math245_f2006/
Phone	(619)594-2602
Office Hours	TuTh: 3:30p – 5:15p + More TBA
	and by appointment

Basic Information: The Book



Title:

"Discrete Mathematics with Applications," **3rd Edition**

Author: Susanna S. Epp

Publisher: Brooks/Cole (Thomson Learning)

ISBN: 0-534-35945-0

Chapter	Title	Notes
1	Logic of Compound Statements	
2	Logic of Quantified Statements	
3	Logic of Elementary Number Theory	Midterm $\#1$
	and Methods of Proof	10/10/2006
4	Sequences and Mathematical Induction	
5	Set Theory	Midterm #2
6	Counting and Probability	11/9/2006
7	Functions	Cumulative
8	Recursion	Final
10	Relations	12/12/2006

See also detailed handout.

Homework*	25%
Midterm #1	25%
Midterm #2	25%
Final	25%

Extra credit assignments may be available.

* Due (almost) every Friday at Noon in GMCS-587 (Peter's office).

- Some, but not all, class attendance is OPTIONAL Homework, projects, tests, and announcements will be posted on the class web page.
 - Unfortunately, the exams are REQUIRED. Any required attendance beyond the exams will be posted on the class web page.
 - If you choose to attend optional classes:
 - Please be on time.
 - Please pay attention.
 - Please turn off mobile phones.



- Please be courteous to other students and the instructor.
- Abide by university statutes, and all applicable local, state, and federal laws.

Expectations/Procedures, II

- Turn in assignments on time. (The instructor reserves the right not to accept late assignments.)
- The instructor will make special arrangements for students with documented learning disabilities and will **try** to make accommodations for other unforeseen circumstances, *e.g.* illness, personal/family crises, etc. in a way that is fair to all students enrolled in the class. **Please contact the instructor EARLY regarding special circumstances.**
- You are expected **and encouraged** to ask questions in class!
- Students are expected **and encouraged** to to make use of office hours! If you cannot make it to the scheduled office hours: contact the instructor to schedule an appointment!
- Academic honesty submit your own work but feel free to discuss ideas with other students in the class!

Math 245 — Goals

- Goal #1 To teach the essential language and reasoning of mathematics — clarity and precision in definitions and statements of fact, and rigorous methods for establishing that a statement is true.
- Goal #2 To teach the basics of set theory, logic, combinatorics and graph theory.

In a way, this is a *language class*. Mathematicians use (English) words is a very precise way to convey very precise statements about mathematical properties. Even the common "or" tends to 'behave' differently in mathematics:

Question:Do you want vanilla or chocolate?Expected:Chocolate. (Statement of preference)Mathematician:Yes. (Statement of truth)

Questions, Comments, Administrative Stuff...

Formal Prerequisites: Math 121 or Math 150.

September 18 Last day to add classes, drop classes, or change grading basis. No schedule adjustments allowed after 6:00 p.m. on this date.

December 12 Final Exam (Tuesday 1pm–3pm).

Questions?