

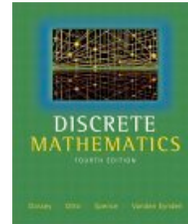
Syllabus for Foundations of Computing Theory

Computer Science COMP 111

Instructor:	Mark LeBlanc (mleblanc)	Office Hours: by appt. <i>or</i>
Office:	SC-B103	MW 9:30-10:30, 3:30-5:00; F 9:30-10:30
Phone:	286-3970 (on campus: x3970)	Meeting: MWF 10:30-11:20, A118

Required Text:

Discrete Mathematics (4th Ed.) by Dossey, Otto, Spence, and Vanden Eynden. Addison-Wesley, Boston, MA, 2002.



Supplement:

Computer Science Illuminated by Dale and Lewis. Jones and Bartlett Publishing, Boston, MA, 2002.

Content:

Discrete mathematics represents the language, symbolic notation, and problem solving principles that lead to a rich appreciation of computing. This course is an initial semester of exposure to the tools for precise vocabulary, powerful notation, useful abstractions, and rigorous thinking that are needed as someone works in computing. And just who does not work with computing these days in one way or another? A working premise of the course is that it is not possible to make excellent and effective use of computers without involving oneself in mathematical considerations. It seems everyone these days wants to apply computers to the problem at hand, but very few have experience with the fundamental mathematical principles to ensure that things are done correctly and efficiently. Simply put, someone in your group has to know with certainty that an answer is wrong or that a task could be performed more efficiently! This course provides practice with some of the mathematics that enables *you* to be that person.

“As the field of computer science matures, more and more sophisticated analysis techniques are being brought to bear on practical problems. To understand the computational techniques of the future, today's students will need a strong background in discrete structures.”
(Computing Curricula 2001).

Curriculum: Many areas of computing require an ability to work with discrete mathematical structures. Most of the material covered in this course serves as an initial exposure to and practice with the discrete mathematical topics that appear in later computer science courses. In addition to satisfying the Mathematics/Logic (ML) or Quantitative Analysis (QA) general education requirement, this course can count as the mathematics course required for a computer science minor or as one of the three mathematics courses that are required for a computer science major. A computer science major will see additional discrete math in the required MATH 211 that provides further work in these areas including writing proofs, counting, and graph theory.

Your grade:	In class participation	6%	attendance and participation required
	10 Homeworks	50%	continual throughout the semester
	Exam1	12%	Friday, March 3 rd , in class
	Exam2	12%	Friday, April 14 th , in class
	Final Exam	20%	Monday, May 8, 2pm

“In computer science, if you are almost correct you are a liability.”

Fred Kollett (1941-1997), Math/CS, Wheaton College

Week	Open Questions	Reading Homework Exams	Topics
1			
Jan 25	How long will it take our group to ship this software? And what is the critical path of tasks that could hold it up?	Dossy et al. 1.1	Computers and Discrete Math Critical path analysis
Jan 27	How many possible ways can I burn songs on this CD? (of course, these are legal copies of songs)	1.2 HW1 due Mon, Jan 30	Combinatorics Existence, Counting, and Optimization
2			
Jan 30	How can we use congruence to help us detect errors in textbook ISBN numbers?	Dossy et al. 2.1, 2.2, 2.3	Sets, Relations, and Databases Set Operations Sequences and Strings Equivalence Relations Congruence Matrices of Relations
Feb 01	Hey, the relational database model is based on set theory and first order predicate logic, right?	Appendix B Dale Ch. 12	Relational Databases
Feb 03	How can we leverage this math to help us design efficient databases?	HW2 due Fri, Feb 3	
3			
Feb 06	How can we store our huge graph in the computer?	Dossy et al. Appendix B 3.1, 3.2, 3.3	Graphs Notation Matrices of Graphs Paths and Circuits Data Structures for Graphs Adjacency Matrix and Adjacency List Shortest-path, Breadth-First
Feb 08	What is the shortest path between cell towers to transmit a wireless message across the country?		
Feb 10	How can we visit all nodes on the graph?	HW3 due Fri, Feb 10	
4			
Feb 13	So we know that graphs that are connected and have no cycles are Trees...	Dossy et al. 4.1 4.2	Trees Notation Spanning Trees
Feb 15	How can we help seven farms in Iowa build a communications network to relay storm information with the minimum number of expensive fiber optic lines?	4.3 4.4, 4.5, 4.6	Depth-First-Search Binary Trees
Feb 17	How many moves should my computer game “look ahead” when playing in expert-mode?	Notes HW4 due Fri, Feb 17	Game Trees
5			
Feb 20	How can we describe this situation with propositional statements?	Dossy et al. Appendix A.1	Logic Statements Equivalence Negation with quantifiers Tarsky’s World
Feb 22	How can we use boolean algebra to find design flaws in our software?	A.2	
Feb 24	How should we document our functions so that others can understand our software?	HW5 due Fri, Feb 24	Formal Methods conditionals PRE/POST conditions Loop invariants

Week	Open Questions	Reading	Topic
6 Feb 27 Mar 01 Mar 03	So red is 0xFF0000, right? Hey, what is this 35BCF4F in this error message? What is the largest possible value I can store in a memory location on this chip?	Handouts and notes Exam I Fri, March 3	Number systems Source language to Assembly to Object Code Binary Octal Hexadecimal Exam I
7 Mar 06 Mar 08 Mar 10	How do tiny embedded microprocessors control larger machines based on a set of inputs?	Dossy et al. 9.1 9.2	Circuits Logic gates Boolean algebra
8	SPRING BREAK	SPRING BREAK	SPRING BREAK
9 Mar 20 Mar 22 Mar 24	How do we mathematically express a “divide and conquer” problem solving strategy? If we use our recursive algorithm, how many arithmetic operations will be required?	Dossy et al. 8.1, 2.6 Notes HW6 due Fri, Mar 24	Recursion Counting revisited Recurrence relations Proof by Induction
10 Mar 27 Mar 29 Mar 31	How do those vending machines work? What is the syntax for a legal variable name in our programming language? What is XML and why is it important?	9.4 Handouts and notes HW7 due Fri, Mar 31	Finite State Machines Languages and Grammars Chomsky hierarchy Context-free grammars, BNF Lexical analysis XML
11 Apr 3 Apr 5 Apr 7	What is a regular expression? Will $[AG].\{3\}GC$ match GTATGC? Where are the regulatory motifs in DNA sequences?	Notes Travels in DNALand HW8 due Fri, Apr 7	Languages and Grammars Regular Expressions (Regex) Regex meets Genomics Regex and Perl
12 Apr 10 Apr 12 Apr 14	So we know our program must deal with <i>really</i> large number of data items, how can we compare the rates of growth of two algorithms? How can we fit multiple cubic and quadratic polynomials together to approximate a data set?	Handouts and notes Exam II Fri, Apr 14	now for something continuously different ... Differential Calculus Functions Rates of growth Algorithm efficiency Algorithm analysis, “Big Oh” Spline curves Exam II

Week	Open Questions	Reading	Topic
13			Matrices revisited Matrix operations
Apr 17	How much do we spend on coffee and candy a day?	Handouts and notes	
Apr 19	How can we store the data points for a cube?		Representing and moving objects in 2-space
Apr 21	How can we rotate the cube?	HW9 due Fri, Apr 21	
14			Experimentation and the Scientific Method Hypotheses Experimental procedure Experimental error Systematic Error Random Error Errors in Time Measurements
Apr 24	Can we <i>really</i> abstractly represent the runtime of an algorithm by determining the number of steps it requires?	Notes and handouts	
Apr 26	How should we take care to avoid errors in our computing experiments?		
Apr 28	What is the worse case runtime for Horner's method?	HW10 due Fri, Apr 28	Using Maple
15			Net-centric computing History of the Internet Email, telnet, FTP, HTTP Packet switching and sniffing
May 1	How <i>does</i> my email get from here to there?	Dale et al. Ch. 15	
May 3	Why is Wheaton College the addresses 155.47.---.---		Communications and networking Topologies, protocols Domain Name system
May 5	Is it really possible for someone to listen to my online chats?		
Final		Final Exam	Monday, May 8, 2pm

Exact pages to read and homework exercises to be submitted will be assigned in lecture.

Get a 3-ring Binder

I will pass out many(!) handouts to facilitate note taking in class. Please get a binder and show me your binder for +3 points on a homework assignment. I will attempt to 3-hole punch holes in all my handouts.

Homework solutions *must* show all your work. Let me say that more directly: do not just submit a homework exercise that shows only your answer. You will *not* get credit for homework problems that do not show *all* your work.

Homework solutions *must* be neat! I know you do not give your English professors “hen-scratch” when you write a paper. No, you write drafts, edit, print, correct, print, and submit a neat final draft. I expect the same in your homework submissions. As you work on the homework, do not concern yourself with how things look, in fact, you should have multiple sheets of scrap paper about as you work on a solution. **BUT**, once you are finished, **you must transcribe your solutions onto a new piece of paper.** Use lots of drawings where appropriate and don't be afraid to write neat notes in the margins that explain your solution procedure. Use many pieces of paper and staple them together. So, I reserve the right to deduct points for sloppy submissions or submissions that are not stapled together, even if the answers are correct.

Honor Code Revisited: It goes without saying that all submitted work will be the student's own, in keeping with the Wheaton Honor Code. For homework, all work must be your own from beginning to end.