Introduction Discrete Mathematics Andrei Bulatov

Course Info
Instructor: Andrei Bulatov
Email: abulatov@sfu.ca
Room: TASC 8013
Office hours (tentative):
Wednesday 2:00 – 2:00 (from Sept 1th)
Monday 2:00 – 4:00 (from Sept 22th)
Teaching Assistants:
Yu Yang, email: yya119@sfu.ca
Shengdong Zhang, email: sza75@sfu.ca
Maryam Hayati, email: maryam.hayati@gmail.com

Course webpage
http://www.cs.sfu.ca/CourseCentral/101.MACM/abulatov

Course Info

Course objective:
To introduce basic concepts and applications of discrete mathematics.

Syllabus:
Logic and Formal Reasoning
Set Theory, Functions and Relations
Mathematical Induction
Combinatorics
Number Theory
Graphs and Trees (if time permits)

Course Info

Textbook:

R. P. Grimaldi, Discrete and Combinatorial Mathematics (an Applied Introduction), Addison-Wesley, 2004.

It is impossible to finish studying all the contents of the textbook in one semester. The contents not covered in lectures/slides are not required.

The content and order of topics, as presented in the class, do not one-to-one correspond to any part of the book. Use of Subject Index is advised.

In few cases the notation and terminology in the class differs from that in the book

Course Info

References:

H. Rosen, Discrete Mathematics and Its Applications, 7/E, McGraw-Hill, 2012.

R. L. Graham; D. E. Knuth; and O. Patashnik, Concrete Mathematics, Addison-Wesley, Reading, MA, 1994

T. H. Cormen, C. E. Leiserson, R. L. Rivest, and C. Stein, Introduction to Algorithms, 2nd Edition, MIT Press, Cambridge, MA, 2001.

G. Andrews, Number theory, Saunders or Dover Publications, Inc.

H. Enderton, A Mathematical Introduction to Logic, Harcourt/Academic Press, 2001

Course Info

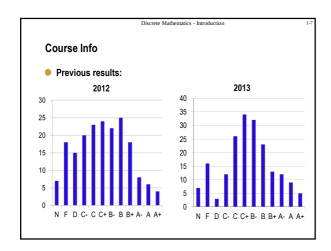
Grading:

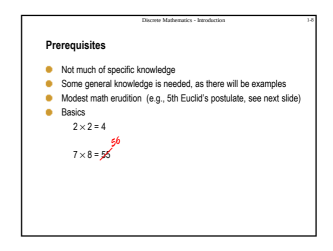
10 Tutorials attendance (10 × 1%)

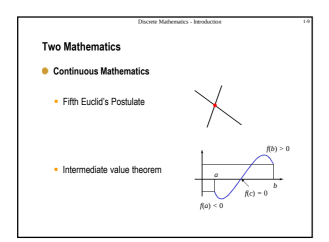
5 Assignments (5 × 5%)

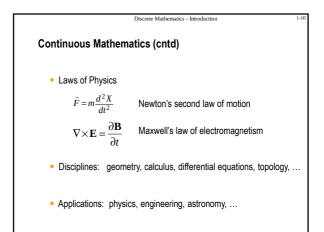
2 Midterms (2 × 15%)

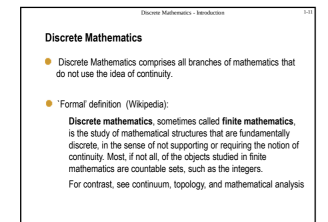
1 Final Exam 35%

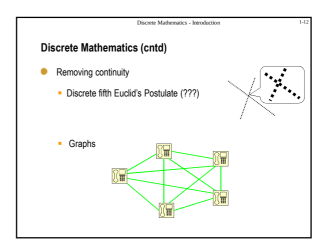


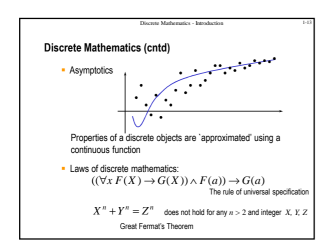


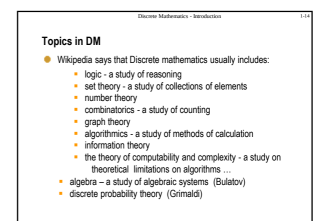












Discrete Mathematics - Introduction This is too much for us !! CS at SFU: MATH-232 Elementary linear algebra CMPT-477 Introduction to formal CMPT-413 Computational linguistics verification CMPT-705 Design and analysis of algorithms CMPT-379 Principles of compiler design CMPT-384 Symbolic computing CMPT-307 Data structures and algorithms CMPT-706 Parallel algorithms CMPT-308 Computability and complexity CMPT-710 Computational complexity CMPT-405 Design and analysis of CMPT-725 Logical methods in computing algorithms
CMPT-406 Computational geometry computational intelligence
CMPT-813 Computational geometry CMPT-407 Computational complexity CMPT-815 Algorithms of optimization CMPT-408 Theory of computer networks / CMPT-816 Theory of communication communications networks MACM-300 Introduction to formal languages CMPT-721 Knowledge representation and automata
MACM-401 Symbolic computation and reasoning
CMPT-814 Algorithmic graph theory

Our goal

is to learn basic concepts and terminology that provide basis and common language for those and many other courses.

