MAS275 Spring 2018, KAIST Discrete Wathematics / • 142434

This course will cover elementary techniques useful for discrete problem solving. These will include mathematical induction, combinatorial counting and elementary graph theory.

Lecture	MW 10:30AM-11:45AM	Classroom: E4 (Creative Learning Bldg. 창의학습관), Room 202
Instructor	Sang-il Oum (엄상일)	http://mathsci.kaist.ac.kr/~sangil/
	Email: sangil@kaist.edu	Office: E6-1 Room 3403.
Office Hours	T.B.A.	
	Every student is strongly encouraged to meet the professor in person at least once.	
Course website	http://klms.kaist.ac.kr/.	
Textbook	J. Matousek, J. Nesetril, Invitation to Discrete Mathematics, 2nd edition, Oxford Univ. Press, 2008.	
Grading	Students with at least $(90 - \varepsilon)$ % mark are guaranteed to get A. Students with at least $(80 - \varepsilon)$ % mark are guaranteed to get B. Students with at least $(70 - \varepsilon)$ % mark are guaranteed to get C.	
	Team Homework (25%) Students w There will be homework assign ment is due at 10PM of the follo	vork on homework in groups of three or four students each. ments given every week on Wednesday, posted on KLMS. The assign- wing Tuesday.
	Guideline: Each team meets at try to solve homework problems the homework problems should	least twice during the week to discuss homework; each student must before the first meeting. In the first meeting, the most work for solving be finished and decides the writer for that particular homework.
	Before the second meeting, the second meeting, the team mem and acceptable to be submitted cover sheet. The homework solu without any modification.	writer should prepare a rough draft of the homework solution. In the bers should refine the draft and make sure that the writing is polished . After the second meeting, the homework can be submitted with the tion should be written in the quality that can be shown to other students
	The cover sheet of the homewo their student IDs (2) Dates, tim participation and contribution.	rk should contain the following information: (1) List of members and es, and location of your meetings, (3) Description of each member's
	Each homework solution should KLMS website. You should subn	I be typed in LATEX (preferred) or HWP/MS-Word and submitted to the nit the source file (.tex/.hwp/.doc) as well as the pdf file.
	Midterm Exam (25%) April 18 Wee	dnesday, 9AM-11:45AM (tentative)
	Final Exam (35%) June 18 Monday,	9AM-11:45AM (tentative)
	If a student misses at least one the No excuses are accepted.	nird (9) of the lectures, he or she is not allowed to take the final exam.
	There will be no make-up exame A4-size paper "cheat sheet"; the mobile phones are not allowed	s. Exams will be "closed book", "closed note". But you may bring one e "cheat sheet" must have your name written on top. Calculators and in the exams.
	Group Project (10%) Make a short related materials, covered or no youtube or the course website.	video explaining the course material (section of your choice, or any ot covered in class) in the book (in Korean or English) and upload to
	Attendance (5%)	
Tentative Plan	Some sections may be omitted or add	led.
	2/26- Chapter 1. Introduction. (1 Combinatorial Counting. (3.1–3.8) Chapter 5. Trees. (5.1, 5.3, 5.4) 4 / Exam 4/25- Chapter 7. Double Co (8.1–8.2) 5/9- Chapter 10. Probab from disorder: Ramsey's theorem. (1	1.1-1.6) $3/7$ - Chapter 2. Orderings. $(2.1-2.4)$ $3/14$ - Chapter 3. $3/28$ - Chapter 4. Graphs: an introduction. $(4.1-4.4, 4.6-4.7)$ $4/4$ - 11 - Chapter 6. Drawing graphs in the plane. $(6.1-6.4)$ $4/18$ Midterm punting. $(7.1-7.3)$ $5/2$ - Chapter 8. The number of spanning trees.ility and probabilistic proofs. $(10.1-10.4)$ $5/16$ - Chapter 11. Order $1.1-11.3$ $5/23$ - Chapter 12. Generating functions. $(12.1-12.6)$

Advice: Try to solve all the exercise problems in the book! Compared to other books, this book has more interesting exercise problems and less examples in the text. You don't learn any, if you only attend lectures and read the main text only.