



I'm not robot



Continue

Ucla math 61 final

Class of Place and Time (61-1): Minhaj Welfare 12-12:50 pm, Dodd Hall 147 Class (61-2): Minhaj Welfare 1-1:50 pm, Rolloff Hall 1200 Instructor Martin Gallander Office Hours: M 2-3 pm, W 10-11 am, MS 6236 TA's Riley Tarunton (Sections 1A, 1A), Office Hours M 11-12, 1-2 Kouta Han (Sections 1A, 1A), Office Hours: R 1-2, M 11-12 Kevin Mithes (Sections 1A, 1A) Office Hours: W 1-2 Eric Promozac (Section 2A, 2A), Office Hours: Sorah 2:15-2:45 David Jackal (Section 2A, 2A), Office Hours: T 11:30-12:30, R 3:30-4:30 R 11-12 Syllabus R. Johsanbaoga, 7th or 8th edition Homework will be announced on weekly homework cookand will be collected on Friday at the beginning of its solution class. Working in groups can be a more effective way to learn. You are allowed (and encouraged) to meet with other students in class to read the course material and/or get help for homework. However, the homework you have changed should be written in your own words. First Air Term Test: Monday, October 23, 6-6:50 pm, Haines (61-1) and The Golf 1200 (61-2) Second World Term: Monday, November 20, 6-6:50 pm, In Haines (61-1) and The Golf 1200 (61-2) Final Exam: December 9, 8-11 am, Dodd Hall 147 (61-1) and Golf 1200 (61-2) Grading there will be no examination, neither for it nor for the final terms. However, some flexibility is built into the system by two grading projects. Your overall final grade will be the best of the following two conditions: 10% Home works (lowest score drop) + 40% Both Terms + 50% Final. 15% does homeworks (lowest score dropped) + 25% best air term + 60% final. The letter grade will not be assigned until the end of the quarter, at which your comprehensive digital score will be converted to letter grade based on class rating, using the department's instructions for this course. A little less than a third of the class will get a grade in +/a/arange, and a little over a third of the class will receive grades in the B+/bb-range (unless something amazing). The final test should be taken to get a passing grade. Later, within a week of his date, he will be requested to return. After that time, no requests for correction will be honored. All grades will be recorded on the maukla. Review the contents of the course relevant before the advice lecture when successful in this class. (See the schedule below that will be updated throughout the quarter.) Come to class with questions, so you can get out of it. The most important thing is to learn what mathematics is to do. Working on homework issues is thus an essential part of the course. In addition, I recommend the following: Try to work as much as possible to have many additional problems in the book. When you read mathematics, use a pencil and paper Calculations that are performed by the author. Some results in the class will be presented without evidence. If you want to improve your understanding of testing and content, try to find an evidence on your own side. At least, go to the evidence given in the book. Keep busy. The fourths are short and each lecture builds on the top of previous ones that makes you surprisingly difficult once you fall back into class. Finally, the instructor and TA are here to help you succeed in the course. If you don't understand anything, you have a few options: see the instructor or your TA office hours. Go to the student math center, located in 3974, for free tuition available. Its timingoperation thursday, Monday at 9:00 am 3:00 pm (starting October 2). Schedule This is a trial schedule for the course, in terms of parts in the book: M W F 0 Organization, Curriculum; 1.1 1 2.4 3.1 due to HW1; 3.2 2 3.3 3.4 due to HW2; 6.1 3 6.2 6.3 due to HW3; 6.7 4 Due to term 6.8 HW4 for the first time; 7.1-2 5 7. 2 due to 7.2 HW5; 8.1 6 due to 8.2 HW6; 8.2 Holiday 7 8.3-4 due to 8.5 HW7; 8.6 8 8.7 holiday in second air due to 9 9.1 9.2 HW8; 9.3 10 9.4 9.5 Preparation course calendar instructor for final homework sinusments : Steve Butler Office: MS 6236 Office Hours: Monday: 8:00am-10:00am ; Friday: 9:30am-11:00am E-mail: butler@math.ucla.edu TA: Santhana Ladman Office: MS 3931 Office Hours: Ms: 1:00am-2:00am E-mail: tliid@math.ucla.edu Lecture: MS 5200; Minhaj Welfare 12:00pm-12:50pm DICUSION Section: Franz 2258A; Tuesday 12:00pm-12:50pm (Section 1A), Thursday 12:00pm-12:50pm (Section 1A) This section will be a time for students to get help with homework and to gain additional skills of problems. While attendance is not required it is recommended to you to go. Although preferably you should go to the section you enter, you can attend the other section (at the ta's voice). Homework: Home work will be assigned on a weekly basis. The sinuments will also be given in class and published online. Homework sinuments will be collected in class on the day that they are due. Some late homework sinuments will not be accepted, but the two lowest homework score will be oated. Students should first try to complete their homework assessments and then look for help (i.e., other students, TA, instructor or student math center (SMC) for any problems they are not able to complete. Students are expected to write down their own problems and do not copy away from others' work. The Curriculum: The Merida, by Richard Jhansenbaobaga (Note: This book by Johsinbaogoga is a custom-made short version of the unfinished mathematics.) We will cover the entire book. Calculators: A scientific calculator can be useful in doing some of the homework problems. No callicloters allowed on exams Will ye . Examination: Examination: There will be two mid-day exams and a final test for the course. (Consult the course calendar for the date of examinations.) Their terms will be given during class on the dates they are set. You can get an 8.5 11 inch notes with you with exams. Exams should be taken during schedule hours. There will be no shringar exams with medical emergencies or university approved absence concessions. Taking the final exam is a need to pass the course. There will be no final before schedule. Grade: The grade of course will be set by the overall percentage of scores at the end of the quarter. It is counted by taking the best of two schemes: 10% homework, 25% air 1, 25% in-air 2, 40% final 10% homework, 35% any problem about grading for the best, 55% must be addressed within two weeks of the history of changing more than one problem or exams in the final. No score changes will be allowed at this time. Fraud: Cheating is Beucoff and a serious crime. Students will be reported to be caught fraud. Don't cheat!! Course Page: butler/2008/math61/index.html Math 61 This site uses the data from Google to provide its services and analyze traffic. Information about your use of this site is shared with Google. Using this site, you agree to this use of the coaqies. Winter 2012 Time and Place: Minhaj Welfare 9-9:50 In The Bualiter 3400 Instructor: cm@math.ucla.edu Office Hours: W 10-11am, Th 11am-12pm and 2-3pm MS 6921 In the discussion parts: Tu or Th 9-9:50 in The Bolt 5420 or Bualiter 5422 Teaching Assistant: Wadi Alejandro Raduza Email: devredu83@math.ucla.edu Office Hours: MS 6617A in TuTh 10-11; SMC: MXMX-MS 3974 website 12pm-11am: cm/61.1.12w. Posted cm/61.1.12w/homework.html on The Homework. Http://www.math.ucla.edu/~cm/61.1.12w/exam.html posted on the following information. Demands: Courses 31A and 31A. Courses not open to credit to students with credits for 113 or 180. Topics cover: Calculus is the real number system, based on the dimensions, constant math. Passive mathematics is everything and everything; Objects in the uncut structure are not the boundaries of nearby objects. Some of the topics we will study are sets and relationships, determinations, permits, collections, graphs and trees. These topics plan to give mathematical backgrounds related to theoretical computer science. Note: This is a math course; You will be asked to understand the summary concepts and do some evidence. The book of Syllabus: R. Johsanbaobaga, Discrete Mathematics, 7th Edition, 2008. Grading: Your digital score will be counted on the basis of high score as a result of the following two schemes: Scheme 1:15% Homework, 25% Air Term 1, 25% Air 2, Final test. Scheme 2:15% Homework, 30% High Matram Score, 55% Final Exam. The resulting numeric score will be converted to a letter grade based on class rating. The grade is recorded using the Mukla Gradbuk facility. Exams: There will be two such conditions in class, 30th January on Monday and Friday, February 24th. The last exam will take from 11: 30am 2:30am Wednesday, March 21. Exams should be taken during schedule hours. There will be no shringar exams with medical emergencies or university approved absence concessions. A grade of 'F' will be assigned to any student who remembers the final. Incompletes are safe for those who have completed all work for the class, including the terms of the atmosphere, but who, a legal, documented reason, is the ultimate memory. Homework: There will be nine homework sinuments. The appointments will be posted on the Web page, and will be collected in the lecture on the day when (usually due to Friday). The two lowest homework grades will be dropped. No homework will be accepted until late. You should first try to complete the homework sinuments on your part and then seek out help (i.e. other students, TA, instructor or student math center) for any problems. You expect to write the solution to you. Waiting List and PTE: If you have questions about the waiting list or a question about a PTE (request to register), please contact the Mathematics Department Undergraduate Advice Office in 6356, or ugrad@math.ucla.edu. Free tuition: MS is available at the Student Math Center in 3974. For details, see . Special needs: Students need additional accommodation, contact the office for students with disabilities in Murphy A255, or online the website. Lecture Schedule: M 01/09-Mathematical Appointment (2.4). W 01/11 Set and Functions (1.1, 3.1). F 01/13-Order and Wire (3.2). 1. Due to homework. M 01/16-No Class: Martin Luther King Jr. Day W 01/18-Relationships (3.3). F 01/20-Metrics of Equality Relationships and Relationships (3.4, 3.5). Because of Homework 2. M 01/23-Basic Counting Rules (6.1). W 01/25-Permissions and Collections (6.2). F 01/27-Samyakarat Permits and Collections (6.3). 3. Due to homework. Term M 01/30 1. This content will cover section 6.2 up to (and including). W 02/01-Double Digit Head (6.7). F 02/03-Pigeon box rule rules (6.8). 4. Due to homework. M 02/06-Difference Relationship (7.1). W 02/08-To-Resolve Difference Relationships (7.2). F 02/10-Graph Examples (8.1). 5. Due to homework. M 02/13 Routes and Cycles (8.2, 8.3). W 02/15-Lowest Way Algorithm (8.4). F 02/17-Representing Graphs (8.5). M 02/20-No Class: Presidents Day W 02/22-Asumorupaamus (8.6). 6. Due to homework. F 02/24 It will cover parts 6.3 through 8.5. M 02/27- Graphs (8.7). W 02/29-Examples of Trees (9.1). F 03/02-More Trees (9.2). Because of Homework 7. M 03/05-Least Spread Trees (9.3, 9.4). W 03/07-Binary Tree (9.5). F 03/09-Their concern (from 4.3) and merge setting (7.3). 8. Due to homework. M 03/12 Decision Tree and Sort (9.7). W 03/14-Asumorefaq Tree (9.8). F 03/16-Review. Because of Homework 9. W 03/21-Last, 11:30am-2:30am. The final will be aggregate, but after the term followed by the 2. 2.