Course information:

Math 204/ Differential Equations 1.

The book

A first course in differential equations with modeling applications, Dennis G. Zill (9th edition)

Instructor's information:

second semester 2020

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The total of 100 marks are distributed as follows:

Exam 1= 25%
Exam 2 = 25%
Exam 3 = 10%
Final Exam = 40%
Section = 5 marks extra

Important dates:

First exam (6th week Wednesday 26\2\2020) Second exam (11th week Wednesday 1\4\2020) Third exam (13th week at lectures)

Alternative exam: If a student misses an exam with <u>instructor's approval</u>, there will be an alternative exam at the day of the final exam, in the part which the student misses it. In the event that a student misses an exam <u>without instructor's approval</u>, a zero will be assigned for that exam's score. Approval must be obtained **in advance** if at all possible, otherwise, the absence reason must be provided within, at most, one week following the exam. The excuse can be taken only for one exam.

Expectations from students: We aim to treat all students with respect and fairness. Since we expect the same consideration, please observe the following courtesies:

Attendance at each scheduled class meeting is expected. A DN will be given if the student misses 25% of the classes (9 classes including section classes)

Arrive for class on time. Late class arrivals are disruptive and inconsiderate; moreover, they may be regarded as absences.

Silence cell phones. Use of cell phones in the classroom will not be permitted; you should not bring one into the classroom unless the ringer is turned OFF. Students in violation of this policy may be asked to leave class.

The policy of section: The students should attend the section, the exercises will be distributed for all the students to solve them at the classroom. Each student has the responsibility to show the others her solutions. Each student should rewrite all solutions. If there is any difficulty the student should ask the instructor or the responsible student.