Math 271 - Differential Equations Summer 2013

Basic Info:

Instructor: Dr. Nathan Reff
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Office: Myers Hall 109B
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Office Hours: MTWR 11:00-12:00

Course Web Page: http://people.alfred.edu/~reff/MATH271/

Course Meetings: MTWR 12:00-1:55 in Myers Hall 227

Text: Differential Equations with Boundary-Value Problems, 8th Ed.

by D. Zill and W. Wright (ISBN: 9781111827069)

Prerequisite: You <u>absolutely</u> must have a passing grade in Math 253 (Calculus III) or equivalent to be in this course.

Course Goals: In this course we will study ordinary differential equations and their applications. We will build on the tools and techniques from Calculus to solve a variety of differential equations. After completing this course students should be able to:

- Classify and solve a variety of first-order differential equations (separable, linear, exact, solutions by substitutions, etc.).
- Construct, solve and interpret a variety of linear and nonlinear differential equations that commonly appear in applications and mathematical models.
- Classify and solve a variety of higher-order differential equations (linear, reduction of order, undetermined coefficients, variation of parameters, Cauchy-Euler, etc.).
- Find series solutions of some special linear differential equations.
- Construct and solve higher-order linear initial-value and boundary-value problems.

Technology: A graphing calculator is required for this course. The TI-84 is recommended, but if you have another model come talk to me. Please bring your calculator to every class. You must have your own calculator.

Grade Distribution: Your final grade will be determined as follows:

Homework, Quizzes, etc.	25%
Test 1	15%
Test 2	15%
Test 3	15%
Comprehensive Final Exam	30%

You also have the opportunity to earn participation points which will be added to your course score. You can earn these points by answering questions, asking relevant questions, etc. Coming to class is expected and will not get you these participation points alone. I would like everyone to be a part of the classroom discussions.

Borderline cases of grades can be adjusted up or down based on your attendance, class participation, homework, and trend (patterns in the grades as the semester progresses, for example, steady improvement is good, but a weak final exam is bad).

Grade Conversion:

Homework: Homework problems will be assigned daily/weekly and will be collected on exam days. You must bring all of your homework to every lecture (see quizzes below). Please make sure your homework is *neat* (legible, not torn out of a spiral bound notebook, etc.) and *stapled* when you turn it in. It is *very* important that you keep working on problems throughout the course. There is an old saying that "math is not a spectator sport" and there is definitely a lot of truth to this. I recommend working on your own and also with other classmates (but make sure you are turning in your own work). If you are working on a problem and get stuck, make a note of it and remember to *ask questions*. I encourage *everyone* to come to office hours and visit the help room frequently.

Other than assigned problems you should be reading the text every day and keeping up with the pace of the course. Keep in mind that it your responsibility to read each chapter before an exam.

Quizzes: There will at least one quiz each week. Quizzes may be announced or unannounced. Quizzes will usually cover lecture material and homework problems. The questions may even be taken directly from the homework set, or minor perturbations of the homework problems. Also, there will be homework quizzes where you will just copy exactly what your have written as a homework solution. These will be 5 minute quizzes of just copying. You may not look at the problem in the text or have a sheet with the problems written on them. This will hopefully give you even more encouragement to do the homework. There will be no make up quizzes.

Class Work: Occasionally worksheets, lab projects and other classwork will be assigned. Generally these assignments will carry the same weight as a homework or quiz for the course.

Tests: There will be 3 tests and a comprehensive final exam during the semester. The tentative tests dates are as follows:

Test 1 May 28.
Test 2 June 5.
Test 3 June 13.
Final Exam June 20.

Please see the course website for more details. Tests will be more challenging than the quizzes so you need to study accordingly. However doing the homework and reviewing the quizzes is the best way to prepare yourself.

Quiz/Test/Final Exam Policy: Only your approved calculator may be used (when allowed). Hence, no cell phones, computers, mp3 players, slide rules, abaci, Addiators, Napier's bones, Difference/Analytical Engines, Pascalinas, Antikythera mechanisms, etc. may be used. In other words I want you to only use your brain, calculator and the hard work you put into this course to earn your grade. You may not talk to each other in the classroom while other students are working, even if you are done. Please keep your eyes on your own paper. Do not look at notes, books, etc. while working. Work through the problem on your own and you will do fine (and save us both a lot of trouble).

Cheating and Academic Dishonesty: Academic dishonesty of any kind will not be tolerated. It is disrespectful to the University, your classmates and to me. Any form of academic dishonesty will be dealt with severely. Alfred University's policies on Academic Dishonesty (Unethical Practices) (see Policy 700) can be found at http://my.alfred.edu/index.cfm/fuseaction/academic_policies.academic_regulation_ug.cfm.

Attendance Policy: You are expected to attend and be a part of every class meeting. I will keep a record of your attendance, participation and preparation. I will allow a maximum of three unexcused absences without penalty. Excessive absences will noticeably affect your final grade. This course will move rather quickly so I suggest you only miss class for a good reason (meaning an excused absence). If you must miss a class it is your responsibility to learn the missed material quickly to keep up with the course.

Excused Absences: If you cannot attend one of the exams you should submit a written reason for your absence in advance of the exam date. I would appreciate letting me know at least 3 days in advance if you are going to miss a class. In emergency situations please send me an email or leave me a voice message. The decision to allow make-up exams will be made on a case by case basis, but proper documentation is always necessary. No make-up exams will be given without advance notice. If you miss a quiz, exam or final with an unexcused absence, you will receive a 0 for that particular assignment.

Students with Disabilities: Alfred University is committed to upholding and maintaining all aspects of the Federal Americans with Disabilities Act of 1990 (ADA) and Section 504 of the Rehabilitation Act of 1973. If you are a student with a disability and wish to request accommodations, please contact Dr. Aubrey Elmore at the Office of Special Academic Services located in Crandall Hall, or call (607) 871-2148. Any information regarding your disability will remain confidential. Many accommodations require early

planning, therefore requests for accommodations should be made as early as possible. Any requests for accommodations will be reviewed in a timely manner to determine their appropriateness to this setting.

Tutor Services/Requests: The office of Special Academic Services offers personalized help in the form of individual and group tutoring. Please contact Beth Niles at (607) 871-2148 for more information. Also, please contact me for additional support.

Extra Credit: I will not be giving anyone extra credit. This way everyone has the same advantage in the course.

Tentative Schedule:

Monday	Tuesday	Wednesday	Thursday
May 20th	21st 2	22nd 3	23rd 4
27th 5	28th 6 TEST 1	29th 7	30th 8
June 3rd	4th 10	5th 11 TEST 2	6th 12
10th 13	11th 14	12th 15	13th 16 TEST 3
17th 17	18th 18	19th 19	20th 20 Final Exam

Disclaimer: I reserve the right to make changes to this syllabus without prior notice.