MATHEMATICS 221 - ODE (Honors), Fall 2018

Instructor: Professor Atanas Stefanov Telephone: 864-3009 (Office) Office: 514, Snow Hall E-mail: stefanov@ku.edu

Class meetings: TR 1:00-2:15, 302, Snow Hall

Office Hours: T 10:00-11:00, W 9:00-10:00 or by appointment.

Web: http://stefanov.faculty.ku.edu/~stefanov/Math_221_Fall_2018.html

Text: Elementary Differential Equations by Boyce-DiPrima-Meade, 11th edition (or KU custom edition)

Classes You are expected to attend every class and to **bring your textbook**. You should read the covered sections in the book and attempt to solve some of the problems in preparation for each class.

Homework: Homework will be assigned online on Friday, and it will be collected once a week on Tuesdays. It will typically cover the material presented the previous week. Each specific assignment and its due date will be posted on the class website. Each homework assignment will be worth 20 points. Help is available during office hours or by appointment with me. <u>No late homework will be accepted!</u> However, I will drop two of the lowest homework scores.

Exams If you have a valid reason for missing the exam, you should discuss it with me BEFORE the exam. There will be NO MAKEUP EXAMS or HOMEWORK! The midterm exams are tentatively scheduled during regular class time on the following dates:

Midterm Exam I October 23th

Midterm Exam II November 27th

Final Exam December 12th, 1:30-4:00 p.m., 302, Snow Hall.

Grades Your grade for this course will be determined by the number of points that you accumulate. The points will be distributed in the following way:

Homework	200 total pts	20 %
Exam I	200 total pts	$20 \ \%$
Exam II	200 total pts	$20 \ \%$
Final Exam	400 total pts	40 %

The highest possible total is 1000. A total of 900 points will guarantee an A, 800 a B, 700 a C, and 600 a D. In addition, I will offer a final project for extra credit. This could be a theoretical project or a computer based one (like solving ODE's using a specialized computer software, like Mathematica, MathLab or Maple). This will be done in a team setting (2-3 people) and it will require a presentation in front of the class.