MATH 2233 Differential Equations *

Session 62565: MWF, 10:30-11:20, CB 202

Spring, 2017

Instructor: Dr. Ning Ju, @ MSCS 434. (405)744-5691, ning.ju@okstate.edu.

Office hours: MWF: 1:30-2:20 and by appointment.

Textbook: Fundamentals of Differential Equations and Boundary Value Prob-

lems, 7th Edition, authored by Nagle, Saff and Snider, available at

OSU bookstore.

Objective: Will cover selected sections of Chapters 1-8.

Prerequisite: Calculus I and II.

Attendance: Attendance is mandatory. See Grading.

Tutoring: Free tutoring is available at Mathematics Learning Success Center

(MLSC) "www.math.okstate.edu/mlsc".

Homework: Homework will be assigned and collected. Late homework will not be

accepted, unless excused.

Exams: There are 3 mid-term exams and the final exam. (Exam 1: Friday,

Sep 22; Exam 2: Friday, Oct 27; Exam 3: Friday, Dec 1; Final Exam: Wednesday, Dec 13, 10:00-11:50am.) If you need to be excused from a mid-term exam, apply and get approved *before* the exam. Otherwise, your score for any missed exam will be zero unless it is an emergence which can be justifed with valid documents. No more than one mid-

term exam can be excused. Final exam can not be excused.

Grading: Temporary rough cutting lines: **A**: 90-100%, **B**: 80-89%, **C**: 70-79%,

 $\mathbf{D}\text{: }60\text{-}69\%,\;\mathbf{F}\text{: }0\text{-}59\%$ of total, which is computed using the following

rule:

100% = 36% (hw) + 30% (mid-terms) + 30% (final) + 4% (attendence).

Reasonable adjustment of cutting lines for final grades will be applied at the end, considering average performance of the class.

Attachment: OSU "Current Syllabus Attachment" contains general information and

policy about OSU courses. It can be found online at:

"https://academicaffairs.okstate.edu/content/resources-students".

^{*}Changes to this syllabus, if there is any, will be announced later.