## MATH 39100K (19392) - Methods of Differential Equations

Fall 2024 Tuesday, Thursday 8:00 – 9:15 am MR 02

Book: *Elementary Differential Equations and Boundary Value Problems*, 12<sup>th</sup> Edition, by William E. Boyce, Richard C. DiPrima and Douglas B. Meade [The 11<sup>th</sup> Edition or the 10<sup>th</sup> Edition or 9<sup>th</sup> Edition by Boyce and DiPrima are fine, are even preferred, but make sure that "Boundary Value Problems" is in the title.]

Chapter 2, first order equations: 2.2, 2.1, 2.6, 2.3, 2.9.
Chapter 3,4 higher order equations: 3.2, 3.1, 3.3, 3.4, 3.5, 3.6, 3.8, 3.9, 4.1, 4.2, 4.3.
Chapter 5 series solutions: 5.1, 5.2, 5.3, 5.4, 5.5, 5.6.
Chapter 6 Laplace transforms: 6.1, 6.2
Chapter 10 partial differential equations: 10.1, 10.2, 10.3, 10.4, 10.5

The classes will use slides that I have prepared. These slides will be posted on my website:

https://math.sci.ccny.cuny.edu/people?name=Ethan\_Akin

Also posted there will be this class information document and the syllabus with the list of homework problems from the book. The due dates are recommendations as I will not be collecting homework, although I will go over problems in class.

Grading: There will be three in-class tests during the term. The term average, which will count for 60% of the grade, will be computed from these. The final exam will count the remaining 40% of the grade. You should be warned that there are no makeups. If you have missed work with a legitimate reason, the remaining work will simply be counted more heavily.

Office Hours: Tuesdays 11:00am-1:00pm, Thursdays 11:00am – 12:00. Office: Marshak 325 Phone: 650-5136 Ethan Akin, Mathematics Department, Email: <u>eakin@ccny.cuny.edu</u>

## **COURSE LEARNING OUTCOMES**

After taking this course, the student should be able to:	Contributes to Departmental Learning Outcome(s):
1. Solve a variety of first order differential equations	a. b, e2, g.
selecting from a variety of techniques covered in the	
syllabus	
2. Likewise, solve a variety of second order	a, b, e2, g.
differential equations, selecting from several	
techniques covered in the syllabus.	
3. Be able to analyze certain physical problems (tank	a, b, c, g.
flow, compound interest, mechanical and electrical	
vibration), set up their determining differential	
equations, solve them using the techniques in 1. and	
2. above, and use these solutions to answer questions	
about the physical system.	
4. Give series solutions (and approximations) for	a, b, g.
second order linear differential equations, both at	
ordinary points and at regular singular points.	
5. Have a fundamental understanding of Fourier	a, b, e1, e2, g.
series and be able to give Fourier expansions of a	
given function.	
6. Understand and be able to apply all the	a, b, c, g.
mathematical aspects that contribute to the solution	
of heat conduction of a rod problem with constant	
temperature boundary conditions (the method of	
separation of variables, the use of Fourier series, as	
well as the specific solution).	
7. Understand and be able to use various theoretical	e1, e2, g.
ideas and results that underlie the mathematics in this	
course covered in the syllabus ( including various	
existence/uniqueness results, ideas of linear	
independence and the Wronskian, and convergence	
properties of Fourier series).	

## COURSE ASSESSMENT TOOLS

- 1. The average of class examinations: 60% of grade
- 2. Comprehensive written final exam: 40% of grade.

## DEPARTMENTAL LEARNING OUTCOMES

The mathematics department, in its varied courses, aims to teach students to

a. perform numeric and symbolic computations

- b. construct and apply symbolic and graphical representations of functions
- c. model real-life problems mathematically
- d use technology appropriately to analyze mathematical problems
- e. state (e1) and apply (e2) mathematical definitions and theorems
- f. prove fundamental theorems
- g. construct and present (generally in writing, but, occasionally, orally) a rigorous mathematical argument.