# MATH 3002: Differential Equations

Instructor: Ryan Utke Fall 2024

Electronic Mail: rutke@fordham.edu Website: ryanutke.github.io/diffeq

Class Hours: W/F 8:30-9:45am

Classroom: LL-502

Office Hours: W 11:30am-1:30pm

### Course Description

This course is an introduction to ordinary differential equations (commonly abbreviated 'ODEs'). This includes some practical techniques for first order equations and some second order equations (and difficulties associated therein), theoretical aspects of ODEs such as existence and uniqueness of solutions and the structure of the space of solutions. Depending on student interest and time, additional topics include series solutions, the Laplace transform, systems of ODEs, Fourier series, numerical methods, etc..

#### **Textbook**

We will follow Paul's Online Notes (https://tutorial.math.lamar.edu/Classes/DE/DE.aspx) for the beginning of the semester. Other resources will be posted on the course webpage.

## **Technology**

Exams will not require a calculator, but you are encouraged to use calculators and/or graphing software when doing homework.

#### Grading

Grades will follow the chart below:

Letter Grade	G.P.A	Percentage	Letter Grade	G.P.A	Percentage
A	4.00	94-100	C+	2.33	77-79
A-	3.67	90-93	С	2.00	74-76
B+	3.33	87-89	C-	1.67	70-73
В	3.00	84-86	D	1.00	60-69
B-	2.67	80-83	F	0	0-59

Grades will be determined by the following material:

Homework and Quizzes: 30%

Midterm Exams: 30% (there will be one midterm exams)

Final Exam: 40% (the final exam will be cumulative, i.e., cover all course material)

Solutions to homework should be written up independently. You are allowed to work with others and use the internet, but you must give credit where appropriate.

If there is a conflict with any exam, you should contact me as soon as possible to reschedule.

#### Attendance

You are expected to arrive on time for each class. Accumulating more than 4 unexcused absences may result in being assigned a (failing) WF grade. An appropriate excuse, if applicable, should be emailed as soon as possible. You are responsible for any material from a missed class (and are welcome at office hours to discuss it).

#### **Academic Integrity Policy**

You are expected to hold yourself to the highest standards of academic integrity. This included, but is not limited to, ensuring all work that you claim as your own is in fact your own work, not receiving aid during exams, quizzes, and homework without proper acknowledgement. See the academic-integrity-policy for more information

### **Disability Policy**

If you are a student with a documented disability and require academic accommodations, please register with the Office of Disability Services for Students (ODS) in order to request academic accommodations for your courses. Please contact the main ODS number at 718-817-0655 to arrange services. Accommodations are not retroactive, so you need to register with ODS prior to receiving your accommodations. Please see me after class or during office hours if you have questions or would like to submit your academic accommodation letter to me if you have previously registered for accommodations.

## **Important Dates**

Date	Event		
August 28	First day of class		
September 2	University Closed for Labor Day		
September 4	Classes follow Monday schedule		
September 5	Add/Drop period ends		
September 13	Last day of Attendance Reporting		
September 20	Deadline for removal of INC, NGR, ABS, grades from Summer 2024		
October 4-6	Family Weekend		
October 14	University Closed for Columbus Day		
October 29	Mid-semester evaluations are due		
November 5	University closed - Presidential Election		
November 27-29	University Closed for Thanksgiving Recess		
December 2	Classes Resume; Last day for Pass/Fail; Last day to withdraw without WF		
December 10	Last Day of Classes		
Decemember 11	Reading day (may be used as make up day for campus wide cancellations)		
December 12-20	Final Examinations		
December 24-January 1	University closed for Christmas Recess		