## Math 2420.701.22F: Differential Equations with Applications Fall 2022

Course section: Math 2420.002, Tues & Thurs : 11:30am - 12:45pm, GR 3.302 Instructor: Dr. Ajaya Paudel **Office**: FO 3.611 Office hours: MWF 1.00-2.00 pm, or by appointment E-mail: ajava.paudel@utdallas.edu **Phone**: 972-883-2161 Course section: Math 2420.003, Tues & Thurs : 2:30pm - 3:45pm, GR 3.302 Instructor: Dr. Oleg Makarenkov **Office**: FO 2.610C Office hours: Thursdays 3:45pm-4:45pm, or by appointment E-mail: makarenkov@utdallas.edu **Phone**: 972-883-4617 Course section: Math 2420.004, Tues & Thurs : 1:00pm - 2:15pm GR 2.302 Instructor: Dr. Ajaya Paudel **Office**: FO 3.611 Office hours: MWF 1.00-2.00 pm, or by appointment E-mail: ajaya.paudel@utdallas.edu **Phone**: 972-883-2161 Course section: Math 2420.501, Tuesday & Thursday : 5:30pm - 6:45pm, JO 4.614 **Instructor**: Dr. Dmitry Rachinskiy Office: FO 2.602D Office hours: Thursday 1:00pm-2:00pm, or by appointment E-mail: dmitry.rachinskiy@utdallas.edu **Phone**: (972) 883 6697 Course section: Math 2420.502, Tuesday & Thursday 5:30pm - 6:45pm, SCI 2.225 **Instructor**: Dr. Oleg Makarenkov **Office:** FO 2.610C Office hours: Thursdays 3:45pm-4:45pm, or by appointment **E-mail**: makarenkov@utdallas.edu **Phone**: 972-883-4617

**Problem Sections:** 

Section	Day	Time	Room	TA's Name	Contact
2420.301	M	10:00am - 11:50am	CB3 1.306	Casey Crane	cmc102120
2420.302	М	1:00pm - 2:50pm	CB3 1.306	Casey Crane	cmc102120
2420.305	М	1:00pm - 2:50pm	CB 1.222	Andrei Zagvozdkin	axz190001
2420.306	F	10:00am - 11:50am	FN 2.104	Georgii Sechkin	gxs180003
2420.307	М	1:00pm - 2:50pm	CB 1.219	Josean Albelo-Cortes	jxa172430
2420.308	F	1:00pm - 2:50pm	CB 1.218	Georgii Sechkin	gxs180003
2420.309	M	10:00am - 11:50am	CB3 1.308	Andrei Zagvozdkin	axz190001
2420.310	М	1:00pm - 2:50pm	CB3 1.308	Richa Rawat	rxr180068
2420.311	М	3:00pm - 4:50pm	FO 2.404	Josean Albelo-Cortes	jxa172430

Students MUST be registered for the exam section: Math 2420.701.

Students MUST be registered for ONE of these problem sections: Math 2420.301, Math 2420.302, Math 2420.305, Math 2420.306, Math 2420.307, Math 2420.308, Math 2420.309, Math 2420.310, Math 2420.311.

#### Textbook

William E. Boyce and Richard C. DiPrima, *Elementary differential equations and boundary value problems*, John Wiley & Sons, Inc. Tenth edition; ISBN: 978-0-470-45831-0.

### Course description

This is an introductory course to the theory of ordinary differential equations (ODEs). Topics to be covered include: first order differential equations, second order linear equations, Laplace transform techniques, systems of first order linear equations, nonlinear systems.

### Student Learning Objectives

- 1. Students will be able to identify different methods of solving differential equations and apply them to obtain solutions for various classes of differential equations.
- 2. Students will be able to apply their knowledge of differential equations to construct and analyze models arising in applications in mathematics, physics, engineering, population dynamics.
- 3. Students will be able to perform quantitative and qualitative analysis of problems described by differential equations.

### Assignments, quizzes and exams

Assignments: There will be weekly assignments. Those are NOT for grade.

**Quizzes:** There will be a weekly quiz during the problem session organized and marked by the teaching assistant.

**Exams:** There will be three common examinations. All sections take examinations together. Textbooks, notes, calculators or other electronic devises won't be allowed during examination. However, a half-page (one side only) hand written formula sheet (letter size) will be allowed on the **final exam**. The midterm and final examinations have been scheduled as follows:

	Week day	Time	Room	Date
Exam I	Monday	7:00pm-8:15pm	ECSW 1.315, SCI 1.220	2022-09-19
Exam II	Monday	7:00pm-8:15pm	ECSW 1.315, SCI 1.220	2022-10-24
Final Exam	TBA			

For further info see also UTD Course Book: https://coursebook.utdallas.edu/math2420.701.22f

### Grading policy

Weekly Quizzes in Problem Sessions: 30% Midterm Exam I: 20% Midterm Exam II: 20% Final Exam: 30%.

### **Important Dates**

Last day for regular registration: Aug. 18 Classes begin: Aug. 22 End of late registration and last day to add/swap: Aug. 29 University closed: Labor Day: Sept. 5 Census day; Last day to drop without a "W": Sept. 7 Withdrawal period ends: Nov. 8 No classes, Fall break: Nov. 21-23 University closed, Thanksgiving holidays: Nov. 24-27 Last day of classes: Dec. 8 Reading day: Dec. 9 Final exams: Dec. 10-16

See also UTD Course Book: https://coursebook.utdallas.edu/math2420.701.22f

Further important dates:

http://www.utdallas.edu/academiccalendar/

#### Detailed course description

1. Introduction: Some basic examples of models, classification of differential equation, standard forms, initial value problems. Few remarks on applications. First order ordinary differential equations (ODEs): existence and uniqueness results. Higher order ODEs.

2. Separable equations, homogeneous equations: techniques of obtaining solutions. (Review of techniques of integration is recommended).

3. First order linear ODEs and Bernoulli's equation. Exact equations and equations which can be made exact using integrating factors. (Review of gradient vector fields recommended).

4. Second order linear ODEs: general theory, homogeneous and non-homogeneous equations, Wronskian and linear independence of solutions. (Review of linear algebra: linear independence and basis recommended).

5. Reduction of order for second order linear ODEs (homogeneous and non-homogeneous).

6. Second order linear homogeneous ODEs with constant coefficients: characteristic equation, real characteristic roots, complex characteristic roots, repeated root. Remarks about higher order linear ODEs with constant coefficients. (Review of complex numbers and complex exponential function recommended).

7. Second order linear nonhomogeneous ODEs: methods of undetermined coefficients and variation of parameters.

8. Euler equation.

9. Laplace transform: definition and its properties, derivation of table of Laplace transforms. Laplace transforms of discontinue functions and impulse functions. Solving linear nonhomogeneous ODEs (with constant coefficients) using Laplace transforms. Examples. (Review of improper integrals and criteria for their convergence recommended).

10. Review of power series: analytic functions, domains of convergence, tests for convergence, basic analytic functions and their power series. Second order linear ODEs with non-constant coefficients: power series solutions. (Review of calculus related to infinite series recommended).

11. Second order systems of linear ODEs: Classification of singular points, phase portrait. (Review of linear algebra, eigenvalues and eigenvectors recommended).

12. Introduction to nonlinear systems: Equilibrium solutions, linearization, examples from mechanics, electricity and population dynamics.

# **UT** Dallas Syllabus Policies and Procedures

The information contained in the following link constitutes the University's policies and procedures segment of the course syllabus: http://go.utdallas.edu/syllabus-policies

These descriptions and timelines are subject to change at the discretion of the Professor.