

The Department of Mathematics

2018-19-A term

Course Name Introduction to Dffierential Equations A

Course Number 201.1.9031

Course web page

https://www.math.bgu.ac.il//en/teaching/fall2019/courses/introduction-to-differe

Lecturer Prof. Alexander Ukhlov, <ukhlov@bgu.ac.il>, Office 305

Office Hours https://www.math.bgu.ac.il/en/teaching/hours

Abstract

Requirements and grading¹

Course topics

First order dffierential equations.1. Separable equations.2. Exact equations. Integrating factors.3. Homogeneous equations.4. Linear equations. Equation Bernulli.5. The existence theoremSecond order equations.1. Reduction of order.2. Fundamental solutions of the homogeneous equations3. Linear independence. Liouville formula. Wronskian.4. Homogeneous equations with constant coefficients.5. The nonhomogeneous problem.6. The method of undetermined coefficients.7. The method of variation of parameters. .8 Euler equation.9. Series solutions of second order linear equatHigher order linear equations.1. The Laplace transform2. Definition of the Laplace transform3. Solution of dffierential equations by method of Laplase transform.4. Step functions.5. The convolution integral. Systems of first order equations.1. Solution of linear systems by elimination.2. Linear homogeneous systems with constant coefficients.3. The matrix method. Eigenvalues and eigenvectors.4. Nonhomogeneous linear systems.

¹Information may change during the first two weeks of the term. Please consult the webpage for updates