

The Department of Mathematics

2019-20-A term

Course Name Introduction to Dffierential Equations C

Course Number 201.1.9271

Course web page

https://www.math.bgu.ac.il//en/teaching/fall2020/courses/introduction-to-differe

Lecturer Dr. Matan Ziv-Av, <matan@post.bgu.ac.il>, Office מינוס 123

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

Abstract

Requirements and grading¹

Course topics

- .1 Ordinary dffierential equations: explicit solutions of first -order equations. 2nd order equations. Higher order ordinary dffierential equations. Systems of ordinary dffierential equations.
- .2 Fourier series: Review of series of functions, Fourier expansions and properties of Fourier series, convergence of Fourier series, Gibbs phenomenon. Application to periodic ODE's.
- .3 The Laplace transform and applications to ODE's.

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