

## The Department of Mathematics 2017–18–A term

Course Name Partial Differential Equations For Biotechnology

Course Number 201.1.9591

Course web page https://www.math.bgu.ac.il//en/teaching/fall2017/courses/partial-differential-eq

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

## Abstract

## **Requirements and grading**<sup>1</sup>

## **Course topics**

- .1 Classfiication of linear Partial Dffierential Equations of order ,2 canonical form.
- .2 Fourier series (definition, Fourier theorem, odd and even periodic extensions, derivative, unfiorm convergence).
- .3 Examples: Heat equation (Dirichlet's and Newman's problems), Wave equation (mixed type problem), Potential equation on a rectangle.
- .4 Superposition of solutions, non-homogeneous equation.
- .5 Infinite and semi-infinite Heat equation: Fourier integral, Green's function. Duhamel's principle.
- .6 Infinite and semi-infinite Wave equation: D'Alembert's solution.
- .7 Potential equation on the disc: Poisson's formula and solution as series.

<sup>&</sup>lt;sup>1</sup>Information may change during the first two weeks of the term. Please consult the webpage for updates