

The Department of Mathematics

2021-22-B term

Course Name Electricity and Magnetism 1

Course Number 203.1.2371

Course web page

https://www.math.bgu.ac.il//en/teaching/spring2022/courses/ electricity-and-magnetism-1

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

Abstract

Requirements and grading¹

Course topics

Vector analysis. electric field (including Coulomb law, Gauss law, and first Maxwell equation). Electric potential (including Laplace and Poisson equations, electric dipole). Conductors (including capacity and capacitors). Electric current (including Ohm's law, direct current circuits, RC circuit). Magnetic field I (including special relativity connections, Lorenz force, Ampere force, magnetic moment). Magnetic field II (including vector potential, Bio-Savard's law, Ampere's law, absence of magnetic charge, second Maxwell equation, truncated third Maxwell equation, gauge, field of magnetic moment, solenoids). Electromagnetic induction (including fourth Maxwell equation, Lenz law, inductance, AC current circuits). Maxwell equations and electromagnetic waves. (Optional) Electric and magnetic properties of materials

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