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Exams | Electromagnetic Theory - MIT OpenCourseWare

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This web page contains scanned copies of the mid-term and final exams, and their solutions, corresponding to the class of Prof. Dagotto (Spring 2014). It also contains all exams that students may wish to consult. EXAMS OF 2014 . Mid-term 1 exam Solution problem 1 Solution problem 2 Solution problem 3 ...

P 541 - Electromagnetic Theory I - Dagotto Group Homepage

There will be a comprehensive final exam on Tuesday 9 Dec 2014. Exams and solutions from past semesters.

Phys 311: Electromagnetic Theory: Fall 2014

Electromagnetic waves, wave optics, polarization, Fresnel equations, waveguides. Radiation from accelarating charges, Lienard-Wiechert potentials, radiation reaction. Special theory of relativity, Lorentz invariance, Maxwell's equations in covariant form, electromagnetic field tensor, gauge invariance.

PH 206: Electromagnetic Theory - Department of Physics

varsity athletic events as a valid reason to miss an exam, but I expect advance notice in writing specifying all the details. Second, I do not o er written make-up midterms. If you miss a midterm exam for a valid reason, you have the choice of simply omitting it (using the other midterm mark to compute your average) or taking an oral exam instead.

Electromagnetic Theory - jick.net

8.311: Electromagnetic Theory Final Exam 5/13/04 Time: 9:3011 Your Name: 1. Coaxial transmission line A circular cylindrical transmission line is made of two coaxial cylinders with the radii a and b, a < b. Consider a coaxial cable made of a long cylindrical conducting shell of inner radius a and a wire of radius b on the axis inside.

1. Coaxial transmission line - MIT OpenCourseWare

Course Syllabus: Electromagnetic Theory - EE 221 Division Computer, Electrical and Mathematical Sciences & Engineering Course Number EE 221 Course Title Electromagnetic Theory Academic Semester Fall Academic Year 2017/2018 Semester Start Date 08/20/2017 ... Final exam 10.00% - Homework /Assignments 25.00% - Exam 2 25.00% - Exam 1. Nature of the

Course Syllabus: Electromagnetic Theory - EE 221

Prof. Thierry Blu ELE3310: Basic ElectroMagnetic Theory. Mathematics Electromagneto-Statics Time-Varying Electromagnetism Fundamental di erential equations Phasors and Plane Waves The equation of continuity States the conservation of the electric charge in a moving volume

ELE3310: Basic ElectroMagnetic Theory

Physics 405: Electromagnetic Theory (Fall 2009) Page 2/3 solution of the majority of the problem set (>75%) before the session, so that the time after tutorial is spent writing up your work. Meetings may not cover all of the problems, so feel free to pose questions about the material, even if it is not directly related to the problem set.

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