PHY7600 Syllabus

Prerequisites: PHY6610. This is a 3-hrs credit course.

Intended audience: Graduate students.

Synopsis: Electrostatics, Boundary value problems, Multipoles, dielectrics, magnetostatics, Maxwell equations.

Textbook: J. D. Jackson, Classical Electrodynamics, Third Edition, Wiley, ISBN 978-00471030932-1.

Lecture Notes: Originally written by Prof. J. Wadehra, with updates.

Instructor: Prof. G. Bonvicini,

• Rm 335 Physics Building.

• tel. 577-1444

• Office hours: MW 12:00-1:30.

• Email: ad6204@wayne.edu

Homeworks: Five per semester, given in class. Approximately 7 problems per homework. **Exams:** Two intermediate exams (four problems per exam), one final exam (six problems).