Course Catalog Entry

Course ID: ECE 632
Effective Date: 03/01/2011
Title: Semiconductor Principles
Career: Graduate
Credit Hours: 3.00

Description: Prerequisite: ECE 542, ECE 473. Fundamental principles of semiconductors necessary for a detailed understanding of the operation of transistors, including energy bands, carrier statistics, recombination–generation, carrier transport, and Boltzmann equation.

If you would like course section specific information, your faculty member may have posted information in Blackboard. Click on the "Bb" link to the left. You can preview the "Course Information" and "Staff Information" sections.

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