## Department of Electrical and Computer Engineering The Johns Hopkins University

# 520.137 Introduction to Electrical and Computer Engineering

Fall 2015

Instructor Prof. Trac D. Tran Office: Barton 215. Phone: 410-516-7416 Email: trac@jhu.edu Web: http://thanglong.ece.jhu.edu/ Office Hour: Monday 2-4 or by appointment.

Teaching and Lab AssistantsLuoLuo Liu and Akshay RangamaniOffice: Barton 322. Phone: 410-516-4587Email: {lliu69, rangamani.akshay}@jhu.eduOffice Hour: Tuesday Wednesday 10-12 or by appointment.

Course Web Page http://thanglong.ece.jhu.edu/Course/137/

Lectures Monday Wednesday Friday 12:00 - 12:50 PM, Shaffer 101. Lab Sessions, TBA, Hackerman 224.

## Textbooks

- R. Kuc, The Digital Information Age: An Introduction to Electrical Engineering, PWS Publishing Co., 1998. ISBN: 0534953158. (Required).
- D. V. Kerns and J. D. Irwin, Essentials of Electrical and Computer Engineering, Prentice Hall, 2004. ISBN: 0139239707. (Required).

## **Course Description**

- An introductory course covering the principles of electrical and computer engineering including sinusoidal wave forms, electrical measurements, digital circuits, and applications of electrical and computer engineering. Laboratory exercises and a final design project are included in the course. Open to freshman Engineering majors and any Arts and Sciences majors. 3 credits. Computer Usage: Matlab for data analysis, plotting, and simulations.
- Prerequisites: high-school mathematics and physics; familiarity with Calculus will be very helpful. Corequisites: none.

# Exams

- Exam I: Wednesday, 09/30/2015, Shaffer 101. One  $8.5'' \times 11''$  cheat sheet allowed.
- Exam II: Wednesday, 10/28/2015, Shaffer 101. One  $8.5'' \times 11''$  cheat sheet allowed.
- Final Exam: comprehensive, Wednesday, 12/16/2015, 9-12, Shaffer 101. Three  $8.5''\times11''$  cheat sheets allowed.

# Homework and Lab Assignments

- Seven-eight homework assignments.
- Six lab assignments, approximately once every two weeks, held in Hackerman 224.

# **Final Project**

- Students are expected to work in teams of 3-4 on a specific topic that will be announced later.
- A final project report is required from each team.

## Grading

- Exam I: 20%
- Exam II: 20%
- Final Exam: 30%
- Laboratory Assignments: 10%
- Homework Assignments: 10%
- Final Project: 10%