## SYLLABUS POWER ELECTRONICS: EE 528 Fall 2015

Andras Kuthi, Ph.D. Office: SSC 422 Email: kuthi@usc.edu Voicemail: (213) 740 7627 Lecture: Tue., Thu. 8:00 – 9:20am, OHE 100B Office hours: Mon., Wed., 8 – 9am, SSC 422

TA: Wei Wang, E-mail: <u>wang194@usc.edu</u> Phone: 213.271.4134 (weekdays only) Office hr: 5:00-6:00pm, Mon, Wed, SSC 316

**Course Summary**: The course will focus on analysis and design of switched-mode power converters: basic circuit operation, steady-state converter analysis and transformer-isolated converters. Control systems, including ac modeling of converters using averaged methods, small signal transfer functions, and classical feedback loop design will also be covered. Other essential parts of power electronics design such as basic magnetics, inductor and transformer design and EMI and grounding principles will complete the course.

## **Course text:**

"Fundamentals of Power Electronics", Second edition, R.W. Erickson and D. Maksimovic, University of Colorado, Boulder. Publisher: Springer Science+Business Media Inc., 912 pages, ISBN 0-7923-7270-0.

## **COURSE OUTLINE**

8/25	Introduction
8/27	Principles of Steady State Converter Analysis
9/1, 9/3	Steady-State Equivalent Circuits, Losses, and Efficiency
9/8, 9/10	Power Semiconductor Devices
9/15, 9/17	Discontinuous Conduction
9/22, 9/24	Converter Circuit Families
9/29, 10/1	AC Equivalent Circuit Modeling
10/6, 10/8	Converter Transfer Functions
10/13, 10/15	Controller Design, Feedback, and Stability
10/20,	MIDTERM
10/22	Regulator Design, PID controller
10/27, 10/29	Input Filter Design
11/3, 11/5	Resonant Converters
11/10, 11/12	Basic Magnetics Theory
11/17, 11/19	Inductor Design
11/24,	Transformer Design
12/1, 12/3	Layout and grounding principles
10/15	

12/15 4:30pm -6:30pm FINAL EXAM,

## Grading:

Homework (weekly) 20%, Midterm 30%, Final 50%.