

EECS 507 – Colloquium (Fall 2009)

Instructor: Martin Erwig (erwig@eecs.oregonstate.edu)

To gain credit for EECS507, you need to have attended a minimum of four of the weekly EECS colloquia (talks listed on the EECS colloquium web site). You may also substitute attendance to seminars presented by any other non-EECS colloquium speaker that spoke in an *organized* talk here at OSU. This includes colloquia given in other departments, or special seminars organized by individual research groups, but it does *not* include guest lectures in classes, M.S. or Ph.D. defenses, programming workshops/tutorials, or presentations given or organized by students (except in the EECS colloquium).

In order to get credit for the course, fill out the form below, indicating the (1) *dates of the talk* and (2) the *name of the speaker*. If the talk was not an EECS colloquium, you **must attach a printout of the announcement**, which includes *the (a) name of the talk, (b) who has organized the talk* (person, department) and *(c) when and where* the talk was held. You cannot receive credit for a talk if you left the talk before it was completed. If you attended more than four talks, please write EECS colloquium speakers first, but otherwise you may choose at random which speakers you list.

Indicating that you attended a talk when in reality you did not is considered academic dishonesty. Under current policies in the University, if we find that you have committed academic dishonesty, you will fail the course, and an official academic dishonesty report will be submitted to the graduate school.

Once you have filled out the form, turn in the form to the EECS student services office in KEC 1148 by **Thursday, December 10, 2009**. You must submit the form by this deadline to receive a P grade.

Student's Last name: _____

Student's First name: _____

Student's ID number: _____

Course number (circle one): **CS507** **ECE507**

	Date	Speaker's Name (attach announcement if not EECS coll.)
1		
2		
3		
4		

Date

Student's signature