CSCI 598B: Elements of Computing Systems Winter/Spring 2011, M/W/F 2-3PM, Coolbaugh 219

Graduate Student Addendum

This document declares the additional class requirements for the graduate student enrolled in Elements of Computing Systems.

Prerequisites: Graduate-level EE/CS studies && a passion for programming.

Additional Objectives & Requirements

In addition to the undergraduate objectives, the graduate student must meet the goal of being able to teach this class. You are expected to:

- Take thorough notes on both texts.
- Demonstrate your mastery of the material by clearly explaining the topics covered
- Give one or two lectures over the course of the semester

At the end of this course you should have a compendium of text and lecture notes and feel capable of teaching this class.

Grading

The grading criteria are different than those dictated on the undergraduate syllabus.

- Attendance & Participation 10%
- Projects 50%
- Lecture Evaluation 15%
- Notes & Materials 15%
- Final Paper 10%

You are not required to complete the quizzes. You should use that time making sure your notes are thorough and relevant (an example will be provided).