CSI 394: GUI and Mobile Device Programming

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Overview and Advising: With a mobile device at your fingertips at most times during the day, it makes sense to examine the complications and processes required to implement projects on a mobile platform. This course will focus on iOS and how to develop for devices such as the iPhone and iPad.

Attendance: Attendance is mandatory in this course. On your sixth absence, you automatically fail the course. As a matter of courtesy, you are expected to notify Dr. Ramsey before class describing the reason of your absence. You must be present on the day of an exam or you will receive a 0. There is no distinction between excused and unexcused absences. It is quite likely that I will email you to discuss the reasons you have missed the class, but it is ultimately your duty to keep track of your absences and to contact me. Missing a class may result in missed classwork and/or quizzes. There are no make-up quizzes or classwork. It is your responsibility to obtain assigned homework, announcements and class notes from a classmate. Coming late to class will also count against you. In this case, every two late arrivals (lates) count as an absence. Thus you fail the course with 12 lates or 6 absences or any mix of the two that add up to 6. Examples are: 2 lates and 5 absences, 4 lates and 4 absences, 6 lates and 3 absences, and so on.

Grading: Your grade will be dependent on presentations and your final project. Presentations will comprise 50% of your final grade while the final project comprises the other 50%. Missing the class the day of a presentation will result in a 0 for that presentation. Presentations are graded for content and clarity. Each presentation must be accompanied by a demonstration that shows both code and the results of using the objects in code. You will give a 15 minute presentation roughly once a week.

Academic Honesty: You are always subject to the Honor Code of Washington College. Always sign the honor code on materials that you hand in (including homework and exams). All work must be your own.

Accommodations: If you have an accommodation that has been reported to the college, please let me know as soon as possible so I can work to meet your accommodation. You must notify me of any necessary accommodation at least two weeks prior to the requirement.

Suggestions: Get into a group. You may point out programming errors and discuss design with others, but all code must be of your own creation. Copying another students' code will result in immediate failure of the course.