Course Information

**Instructors:** Dave Chisholm (TA) under Professor Gertner.

**Website:** [http://sites.google.com/site/csc343fall2011](http://sites.google.com/site/csc343fall2011)

**Email:** csc343ta@gmail.com

(If you are taking the class, you must send an email here with subject line "join csc343 - firstname, lastname")

**Schedule:** Friday 10:00am - 1:20pm

**Room:** Lectures in NA/5102. Labs in NA/7105. First class meets in lecture room.

**Office Hours:** Thursday 3:30pm - 4:30pm (subject to change) in NA/7103

**Overview:** This is the computer organization course lab. It is a programming intensive lab that requires a lot of work. We will cover hands on applications of the topics covered in CSC342. The bulk of the work is lab reports requiring VHDL coding and hands on usage of an Altera DE2 development kit via Altera development tools such as ModelSim and Quartus. The official course description is:


**Expectations:** There are eight labs, one written homework assignment and a midterm. Each lab must be submitted in accordance with the lab format guidelines. Attendance is mandatory unless instructed otherwise by the TA or professor.

**Online Discussion Group:** [http://groups.google.com/group/csc343fall2011](http://groups.google.com/group/csc343fall2011) - This is a useful place to talk among yourselves and share resources. Also, I may choose to answer your questions here if I feel they will benefit the whole class - so I suggest also posting any questions you have here as well as emailing me.