## **CSC258H1S Computer Organization**

## **University of Toronto Winter 2009**

Instructor: Yuxiao (Toby) Hu Email: toby[at]cs[dot]toronto[dot]edu Lectures: Mondays and Wednesdays, 11:10am--12:00pm, Room RW110.

Office Hour: Wednesdays (except for February 18), 1:10pm--2:00pm, Room BA2200 Tutorials: Fridays, 11:10am--12:00pm, Rooms BA2135, BA2139 and BA2165. First

Tutorial on January 16, 2009.

You can sign up for a tutorial section, and change tutorial section, on the

course website.

Labs: Mondays, 6:10pm--9:00pm, Room BA3165.

Lab 0 is a one-hour information session on Monday, January 19. After that, you have 3 more labs, and an optional make-up lab. Please form teams of 2 and prepare lab reports in advance. For the dates of labs, consult the course website. You can sign up for a lab section, choose a partner, and change lab

section and partner, on the course website.

Assignments: There will be three assignments.

Assignment	Due date and time	Submission
A1	Monday, February 2 at 6:00pm	Solve on paper and submit in course dropbox inside BA2220.
A2	Monday, March 9 at 6:00pm	Solve on paper and submit in course dropbox inside BA2220.
А3	Monday, April 6 at 6:00pm	Q1 must be submitted online. Submit Q1 printout and Q2 in course dropbox inside BA2220.

Paper submissions must have a fully-completed cover page downloaded from the course website, and all pages must be securely fastened together. There will be 10% score penalty when this requirement is not met.

Assignments will *not* be accepted late, except when the late submission is scheduled with the instructor *before* the due time. In this case, 20% of the full mark will be deducted from the actual score for each day of delay (rounded above), unless an official medical certificate is presented.

Mid-term: Monday, February 23, 2009, 11:10am--12:00pm, in room EX200.

Exam: Between April 20 and May 8, two hours.

Grading: Assignments 10% each 30%
Laboratories 5% each 15%
Mid-Term Test 20%

Final Exam 35%

References: Mano, Kime. Logic and Computer Design Fundamentals (fourth edition).

Prentice-Hall, 2008.

Website: http://www.cs.toronto.edu/~yuxiao/csc258/

Forum: https://csc.cdf.toronto.edu/bb/YaBB.pl?board=CSC258H1S