CMPT 471, Course Information, Spring 2018

Instructor: Qianping Gu Office: TASC I 8029

Phone: 778-782-6705 Email: qgu@cs.sfu.ca

Lectures: 14:30-15:20 Mon(ASB10900), Wed(ASB10900) and Fri(RCB8100)

Office hours: 13:00-14:00 Friday at CSIL (ASB 9808)

TA Mladen Rakovic

Email: mrakovic@sfu.ca

Office hours: Time TBD at CSIL

Grading: Assignments 25%

Midterm(50 minutes) 25% Final(2 hours) 50%

Students must attain an overall passing grade on the weighted average of exams in the course in order to $% \left(1\right) =\left(1\right) \left(1\right)$

obtain a clear pass (C- or better).

• Text Book

Internetworking with TCP/IP Vol. 1: Principles, Protocols, and Architecture (6th Edition) by Douglas Comer (Prentice-Hall, 2014) will be used as the text book.

Lecture notes for the course will be in the homepage of CMPT-471 at CourseCentral under the directory Notes.

Assignments

Assignments and solutions will be in the homepage of CMPT-471 at CourseCentral under the directory Assignments. Most of the assignments will include the work in the Networking Lab. Some assignments may have greater weight than others.

Assignments are due at the **time specified**. Late assignments will be accepted only in case of provable illness (a medical excuse from a doctor). In all other cases, late assignments will **not** be accepted and will **not** receive partial credit.

• Midterm Test

The midterm test is scheduled on Feb. 21 in class (50 min.) and will cover the material from the first six weeks of the course.

• Final Exam

The final exam will be on April 22 and will cover all parts of the course. Note that the course will not cover all chapters of the text book. Also note that the final exam will be a two hour exam and you have two hours to write even though it has been scheduled in a three hour slot.

• Academy Honesty

Students should respect the SFU intellectual honesty policies and code of student conduct (please refer to http://www.sfu.ca/policies/Students/index.html for details).

Submitted answers should be your own work. A student may receive zero credit for a problem or an assignment if the answer is substantially identical to that of another student or a known source. Violation of academic honesty may result in a more severe penalty than zero credit for an assignment, a test, and/or an exam.