REVISED AMENDMENT TO EXISTING SYLLABUS FOR CMPUT 382
Date Revision Shared with Students: 3/26/2020

In response to the 2020 COVID-19 global pandemic, all courses at the University of Alberta moved to remote delivery, effective March 17, 2020. Subsequently, a decision was made to adjust the grading scheme for all University of Alberta courses for the Winter 2020 term to award one of the following grades: CR (credit) or NC (no credit) as indicated in the University Calendar.

The changes were put in place to ensure equity among students, preserve academic integrity in extraordinary circumstances, and to manage the issues presented by an uncertain future, including the impact on our students and human resources.

To ensure clarity for students, all Winter 2020 course outlines for both undergraduate and graduate courses are to be updated using this template to outline changes to exams, assessments and grading and shared with students.

**Course Code:** CMPUT 382
**Course Title:** Introduction to GPU Programming
**Instructor Name:** Pierre Boulanger
**Instructor Contact Information:**
Dept. Computing Science
University of Alberta
pierre@ualberta.ca

**Revised course assessment plan** (Please list all assessed assignments and weighting below)

Since the course has typically ten labs and 12 quizzes that are delivered online, and because of the impossibility to offer a written style exam online, I decide to drop the exam part of the evaluation. To get a course evaluation, you must finish all the labs and the quizzes remotely by April 15. The ten labs will count for 65% of the final score, and the 12 quizzes will count for 35%. I am convinced that by finishing all the labs and quizzes, I will have enough material to evaluate your performance fairly in this course.

Created March 24, 2020
IMPORTANT NOTES:

● If students require alterations in their approved accommodations, please contact arrec@ualberta.ca.

● The changes with respect to the mode of delivery of instruction and assessment and the changes to grading regulations do not constitute grounds for an appeal under academic appeal policies (i.e. grade or academic standing appeals may not be advanced on the grounds of these changes).

● When Incomplete (IN) status is assigned instructors are required to communicate with students about the mechanisms and requirements that will be implemented to determine the student final grade of CR or NC. For more information, including the time to complete the remaining course work see the University Calendar.