CSCB63 – DESIGN AND ANALYSIS OF DATA STRUCTURES – Winter 2021

Course Description

Design and analysis of data structures.

Course Information and Schedule

Dr. Anna Bretscher

Email: anna.bretscher@utoronto.ca

Office: IC 493

Lectures

Wednesdays 3-4pm

Thursdays 9:10-11:00

Tutorials

During tutorials, attendance is not mandatory. However, we do encourage you to attend as many tutorials as you can. We will use tutorials to go over assignments or work on problems similar to what you may see on your assignment in the lecture. TAs will record tutorials. Tutorials are a great way for you to get some hands-on practice at programming. There is no labs/tutorial scheduled in the first week. All tutorials begin from the 2nd week of the semester.

Final Exam

There is a 2hrs (or maybe 3hrs) final exam. The final exam is comprehensive, and you must obtain a mark of atleast 40% to pass the course; otherwise, a grade of no higher than 47% will be assigned.

Late Policy

There are no grace days; all due dates are firm. In case of illness, please have a doctor complete an official U of Tmedical certificate. For other emergencies, be prepared for us to request some documentation. If you submit an assignment late or miss a quiz due to illness or a personal issue, first contact the instructor as soonas possible. Then, please follow the procedure described

athttps://www.utsc.utoronto.ca/aacc/petitions. For coursework petitions, a Petition Form for Term Work form needs to be filled and given to the course instructor. This will not be accepted if submitted two days after the due date.

Accessibility Needs

The University of Toronto is committed to accessibility. If you require accommodations for a disability, or have any accessibility concerns about the course, the classroom or course materials, please contact Accessibility Services as soon as possible.