#### DEPARTMENT OF MATHEMATICS

# MATH 1500 Introductory Calculus 1, Section A03

#### September – December 2019

A03: Instructor: G.I. Moghaddam, 426 Machray Hall, 474-8345, e-mail: moghadm@cc.umanitoba.ca

Office hours: Monday and Wednesday 12:30–1:30 PM, Friday 10:00–11:00 AM, or by appointment Lecture: 172 Robert B. Schultz Theater, Slot 6, Monday, Wednesday and Friday 11:30 – 12:20

Textbook: Calculus: Early Transcendentals, 8th Edition, by James Stewart.

You need <u>one</u> of the following textbook bundles, each of which includes access to the Enhanced WebAssign system, which is required to complete the online optional assignments (not for credit):

ISBN: 0176824480 (Hard copy bundle option): Custom textbook for MATH 1500, Enhanced WebAssign Access Card for Calculus with Multi-Term Courses.

ISBN: 9781285858258 (Digital-only bundle option): Enhanced WebAssign to Accompany Calculus, Multi-Term Courses.

If you plan to go on to later courses using Stewart (Math 1700 and 2720) see the bookstore shelves for further appropriate purchasing options.

The bookstore also sells a Course Pack of prior Math 1500 Midterm and Final Exams, with solutions, to help students prepare for exams. This course pack is not required. Its up to you whether you purchase it! The department of mathematics also provides an archive online here: math.umanitoba.ca/courses/MATH1500 making old exams available to you at not costbut these are without solutions and they are not recent.

Course webpage (For all sections including section A03):

https://universityofmanitoba.desire2learn.com/d2l/home/357907

Course webpage (Just for section A03): http://home.cc.umanitoba.ca/~moghadm/Math1500

## Section A03

Students in this section ,as in any other section, will be required to write a diagnostic test, quizzes, three term tests, and a final exam. For details see the general course outline.

# Evaluation:

- 1. The diagnostic test counts as 5% of the final grade. For details see the general course outline.
- 2. Quizzes will be held in the labs and they will count as 10% of the final grade. For details see the general course outline.
- 3. The three term tests will be held during the labs and each will count as 12% of the final grade. For details see the general course outline.
- 4. A two hour final examination, to be scheduled by the Registrar's Office, will count for the remaining 49% of the final grade.

### Notes:

- (1) If you miss a term test, you will be assigned a mark of "zero" unless reasons and acceptable supporting evidence are provided. In that case the weight of the term test will be added to the weight of the final exam.
- (2) Calculators and/or reference material will NOT be allowed on tests or final examination.
- (3) Students are advised to familiarize themselves with the General Academic Regulations of the University contained in the Undergraduate calendar. All forms of academic dishonesty are treated very seriously by the Department of Mathematics, the Faculty of Science. Submitting another person's work as your own, copying from another person at an exam, or bringing unauthorized information into a test or examination is a serious offense.
- (4) Voluntary Withdrawal Deadline is Monday November 18, 2019.