Department of Mathematics<br>MATH 1500, Introductory Calculus I, Winter 2014<br>Course Outline

TEXT: James Stewart, Early Transcendentals Single Variable Calculus vol. 1, 7th Edition, Brooks/ Cole or if you will be continuing to MATH 1700: James Stewart, Early Transcendentals Single Variable Calculus combined vol. 1 \& 2 7th Edition, Brooks/ Cole; or if you will also be continuing to MATH 2720 or MATH 2730: James Stewart, Full Version Calculus, 7th Edition, Brooks/ Cole

| Ch. Sec. | Title | Page Numbers | (Odd Numbers) |
| :--- | :--- | :--- | :--- |
| 1.1 | Four Ways to Represent a Function | $9-22$ | $1-15,22-64,69-70$ |
| 1.3 | New Functions from Old Functions | $36-44$ | $1-4,28-46,57$ |
| 1.5 | Exponential Functions | $51-58$ | $1-6,11-16,19-20$ |
| 2.2 | Limit of a Function | $86-98$ | $1-12,15-18,29-37$ |
| 2.3 | Limit Laws | $99-108$ | $1-32,37-46,49$ |
| 2.5 | Continuity | $118-130$ | $1-8,12-31,41-43,51-54$ |
| 2.6 | Limits at Infinity: Horizontal Asymptotes | $130-143$ | $1-10,15-38,41-46,52-56,60$ |
| 2.7 | Derivatives \& Rates of Change | $143-153$ | $5-8,12-15,17,33-40$ |
| 2.8 | The Derivative as a Function | $154-165$ | $1-11,16-18,21-31,43-46$ |
| 3.1 | Derivatives of Polynomials \& Exponential Functions $174-183$ | $1-36,47,51-55,60-63$ |  |
| 3.2 | Product \& Quotient Rules | $184-191$ | $1-34,41-48$ |
| 3.3 | Derivatives of Trigonometric Functions | $191-198$ | $1-24,31-34,39-50$ |
| 3.4 | The Chain Rule | $198-208$ | $1-54,61-64,77-79$ |
| 3.5 | Implicit Differentiation (omit inverse trig. functions) | $209-217$ | $1-32$ |
| 3.9 | Related Rates | $244-250$ | $1-31$ |

## MID TERM EXAM ( $\mathbf{1}$ hour $)=\mathbf{3 0} \%$ February 26, 2014 at 5:30 p.m.

Inverse \& Logarithmic Functions
Derivatives of Logarithmic Functions
Max. \& Min. Values
Mean Value Theorem
How Derivatives Affect the Shape of a Graph
Curve Sketching (omit oblique asymptotes)
Optimization Problems
Antiderivatives
Areas and Distances
Definite Integral
Fundamental Theorem of Calculus
$58-71 \quad 1-18,35-41,49-58$
$218-223$ 1-34,39-54
274-282 1-44,47-61
284-289 9-12,19-21
290-301 1-29,31-51
310-318 1-40,42-53
325-337 1-21,23-40
$344-350 \quad 1-17,20-22,25-43,45-52,59-65$
360-371 1-5
$371-385 \quad 1-3,33-40,51$
$386-397$ 1-48, 55-63

FINAL EXAM ( $\mathbf{2}$ hours) $\mathbf{= 6 0 \%}$ (Location and date TBA)

## Theorems whose proofs you must know:

$$
\begin{array}{llll}
2.8 & \text { differentiable } \Rightarrow \text { continuous } & 3.3 & (\sin x)^{\prime}=\cos x \\
3.1 & (c f)^{\prime}=c f^{\prime} & 4.2 & f^{\prime}=0 \text { on } I \Rightarrow f \text { constant on } I \\
3.1 & (f+g)^{\prime}=f^{\prime}+g^{\prime} & 4.3 & f^{\prime}>0 \text { on } \mathrm{I} \Rightarrow \mathrm{f} \text { increasing on } \mathrm{I} \\
3.2 & (f g)^{\prime}=f^{\prime} g+f g^{\prime} & 4.3 & f^{\prime}<0 \text { on } \mathrm{I} \Rightarrow \mathrm{f} \text { decreasing on } \mathrm{I}
\end{array}
$$

## LIVING WITH MATHEMATICS - Winter 2014 - MATH 1500

Learning mathematics is a lot like building a house. A strong foundation is needed to produce a sturdy structure while a weak foundation will quickly expose any structural deficiencies. In much the same way you will require a good grounding in your high school mathematics if your study of Calculus 1500 is to be successful.

You can't learn calculus by cramming at the end of term. It just isn't that kind of subject; it involves ideas and computational methods, which can't be learned without practice. By way of an analogy, how many athletes do you know of who do well in contests by training for only a few days in advance?

These notes attempt to provide some hints about how to get the most out of the teaching system used for this course (lectures and tutorials), and other useful information (Help Centre, marks). First, here are a couple of regulations about lectures and tutorials of which you should be aware.

- You must take and also attend one of the tutorials associated with the lecture section in which you are registered. Consult the Registration Guide for the times of these tutorials.
- There will be marks associated with your tutorial work (this is explained later). If you change tutorial sections, it is your responsibility to make sure that a correct record of any marks accumulated up to the time of the change is passed on to the instructor of your new tutorial section.

LECTURES: During lecture periods professors present the course material to you. Because of the relatively large numbers of students in a lecture section and the necessity of presenting a certain amount of new material each day, lectures may seem rather formal. Almost certainly they will be quite different from your previous classroom experience.

No teaching system can be effective without work: Do not expect to learn calculus simply by listening to lectures (or even taking notes). Here are a couple of ways to increase the effectiveness of the lecture system. (The first is particularly important, but both are useful).

1. Review the lecture material as soon as possible, preferably the same day. Use the text during this review, and understand the material as completely as you can. Do as many textbook problems as you can; mathematics is a problem solving discipline. You can't learn by watching other people solve problems - you have to solve them yourself. (See comments on tutorials as well).
2. Refer to the course outline, and try to read through the material before it is covered in lectures. When working ahead, it is not necessary to completely understand; if you have even a vague notion about what is going on in advance, the lectures will be easier to follow.

TUTORIALS: Each lecture section is divided into a number of tutorial sections. A tutorial section involves a smaller number of students, and is the place where you get a chance to see more examples worked and to work problems under the supervision of an instructor who knows the subject. As with the lectures, you can greatly increase the effectiveness of the tutorials by preparing for them: if you are aware of specific questions and difficulties before you go into the tutorial, you are more likely to get them solved.

## TUTORIALS BEGIN MONDAY, JANUARY 13, 2014.

MARKS: Your final grade in this course will be determined by the marks you earn on a final exam, midterm exam and a series of tutorial worksheets. The relative weightings of these components towards your final grade are as follows.

## FINAL EXAMINATION MIDTERM EXAMINATION TUTORIAL TESTS

= 60 PERCENT
= 30 PERCENT
= 10 PERCENT

## WORKSHEETS AND EXAMS:

Midterm examination: The midterm examination will be held on Wednesday, February 26, 2014 at 5:30 p.m. It will be one hour long. Its location will be announced later. Deferments of this test will be granted only on medical or compassionate grounds.

Tutorial tests: There will be five tutorial tests, given approximately every second week in your tutorial periods. Precise dates of these will be announced in your lecture sections. Your tutorial grade will be calculated using the best 4 out of the 5 quizzes. Make up tests for missed test are not available.

Calculators: Calculators or other electronic or mechanical aids are not allowed for tutorial worksheets, at the midterm exam or at the final exam.

QUESTIONS: Don't be bothered by having questions, because everyone does. Some have less, some have more. In any case you can bet that if you have a question, someone else probably has the same one. Because of the relatively large number of students involved and the pace of the course material, general discussion in lecture periods must be limited. There is a little more time available for questions in tutorials, but even with this you may find that you can't get all your difficulties settled in the scheduled teaching periods. So here are some ways to get answers to questions.

1. Study your textbook (This may seem pretty obvious, but people don't always think of it).
2. Talk the problem out with another student. In this sort of exchange, both parties usually benefit. So, if someone asks you a question, don't brush them off because it might waste your time. If you can solve the problem, you may well learn in the process.
3. Go to the Mathematics Help Centre, located in Room 318 Machray Hall. Its purpose is precisely to provide a place where students can get answers to specific mathematical problems related to their course. The Help Centre hours of operation will be posted on the door of Room 318.
4. Go to your professor or possibly your tutorial instructor. You'll find them quite willing to help.

ONE CAUTION: DON'T EXPECT ANYONE TO RE-TEACH LARGE CHUNKS OF THE COURSE. It is your responsibility to keep up with course material.

VOLUNTARY WITHDRAWAL DEADLINE: March 19, 2014
ACADEMIC DISHONESTY: The Department of Mathematics, the Faculty of Science and the University of Manitoba regard acts of academic dishonesty in quizzes, tests, examinations or assignments as serious offenses and may assess a variety of penalties depending on the nature of the offense.
Acts of academic dishonesty include bringing unauthorized materials into a test or exam, copying from another student, plagiarism and examination personation. Students are advised to read section 7 (Academic Integrity) and section 4.2.8 (Examinations: Personations) in the "General Academic Regulations and Requirements" of the current Undergraduate Calendar. Note, in particular that cell phones and pagers are explicitly listed as unauthorized materials, and hence may not be present during tests or examinations.
Penalties for violation include being assigned a grade of zero on a test or assignment, being assigned a grade of " F " in a course, compulsory withdrawal from a course or program, suspension from a course/program/faculty or even expulsion from the University. For specific details about the nature of penalties that may be assessed upon conviction of an act of academic dishonesty, students are referred to University Policy 1202 (Student Discipline Bylaw) and to the Department of Mathematics policy concerning minimum penalties for acts of academic dishonesty.
The Student Discipline Bylaw is printed in its entirety in the Student Guide, and is also available on-line or through the Office of the University Secretary. Minimum penalties assessed by the Department of Mathematics for acts of academic dishonesty are available on the Department of Mathematics web page.
All Faculty members (and their teaching assistants) have been instructed to be vigilant and report incidents of academic dishonesty to the Head of the Department.

