

MATHEMATICS 1000 (Calculus I) — Fall 2002

Instructor: Robin J. Swain	Section: 011
E-mail: rswain@math.mun.ca	Slot: F09
Office: SN-1046	Room: SN-3042
Phone: 737-2628	Office Tuesday, 10–10:50am
<i>I am often found in the Computer Lab (HH-3030/56) in the Math Building.</i>	Hours: Thursday, 1–1:50pm or by appointment

Prerequisite: Mathematics 1090 or 1080 or a combination of placement test and high school Mathematics scores acceptable to the Department.

Textbook: *Calculus of a Single Variable, Early Transcendental Functions*, Second or Third Edition, by Larson, Hostetler & Edwards.

Course Evaluation: The term grade will count for 40% of the total grade, and the Final Exam is worth 60%. The term grade will be broken down as follows:

Quizzes (4)	—	20%
Assignments (6)	—	5%
Term Test	—	15%
Total		40%

Every Friday we will have a quiz (one half hour in duration) or an assignment due, which will alternate from week to week. Assignments must be handed in at the start of class on the due date. Late assignments will not be marked (also: you can expect assignments/quizzes due *within* the final 2 weeks of the semester).

Attendance: Attendance will be taken at all lectures. Students are encouraged to attend all lectures.

Calculators: Use of ordinary scientific and graphing calculators on tests and the final exam is permitted while programmable and symbolic calculators are not allowed. For example, the TI-81, 82, 83, 85, 86 graphing calculators are permitted, but “symbolic calculators” such as the TI-89, TI-92, and HP-48G are not. If in doubt about your brand or model, check with the instructor. Calculators with “Data Banks” or those capable of storing formulas, notes or other text must have the data areas cleared before you enter a test or exam room. Taking unauthorized formulas or notes into tests or exams electronically or receiving data electronically during the exam is regarded in the same light as taking the information in on “crib” sheets — that is, it is academic dishonesty (see page 66–67 of the 2001/2002 University Calendar).

Other numbers: (Home) 745-4511, (Mobile) 689-7409.

Important dates for the Fall Semester 2002 and a schedule of Quiz/Assignments for this course are noted on the reverse side of this sheet.