GRANDE PRAIRIE REGIONAL COLLEGE MATH 1000

SEP 0 6 2000

FALL 1999

Title:

Engineering Calculus I

Prerequisite: Math 31

Schedule:

Lecture A3

MW

8:30-10:00

J201

Seminar ASI

14:30-16:30

A201

Seminar AS2

14:30-16:30 A201

Instructor:

Dallas Sawiell

Office C204

Phone 539-2989

c-mail sawtell@gprc.ab.ca

Textbooks:

Stewart, Calculus Early Transcendentals 4th Edition

Stewart, Students Solution Manual (optional)

Grading:

Assignments

5%

Worksheets

5%

Quizzes

10%

Maple Lab Exam

5%

Midterm

25%

Final Exam

50%

Assignments: There will be approximately 2 assignments. Assignments must be legible and answers must be presented in proper notation. Late assignments will only be accepted up to the morning (8:30 am) after the day they were

due. 50% will then be deducted for late assignments.

Labs/worksheets/quizzes: The labs are two hours long. The first hour will alternate

between a worksheet that will be handed in by the end of the lab for marking and a quiz. The second bour will be spent working on Maple.

Midterm/Maple Lab Exam: If the midterm is missed with a good reason, the weight

will be put on the final (ie. the final will be worth 75%). If the lab exam is missed with a good reason it will be made up at a later date (before the final). A doctors note will be required for both. The midterm will be

during class on Wed., Oct. 13.

Ouizzes:

Quizzes can not be made up if missed.

Calculators: Use of calculators is not permitted on the quizzes or exams.

Content: Chapters 1-5, 11.10, 11.12