## Grande Prairie Regional College Department of Science & Technology

## MATHEMATICS 1130

(Elementary Calculus I)

Sep - Dec 1995

Instructor:

Dr. S. Koppula

Lecture C2 M W F 12:00-12:50 J 203

Seminar CS1 T 15:00-16:50 J 229

Office:

C 409

Ph: 539 2003

Text:

ANTON, H. Calculus 5th Brief Edition

(required)

John Wiley & Sons, Inc.

Solutions Manual: HERR, A. Student's Solution Manual

(optional)

John Wiley & Sons, Inc.

Prerequisite: Math 30

Course Content:

The course material will correspond approximately to chapter 1 through

chapter 5 and sections of chapter 6.

Calculators: Use of calculators in the examinations/tests/quizzes is not permitted. They will

not be needed.

Final Grade: The distribution of marks for final grade is:

Ouizzes

25%

Midterm Test

25%

18 Oct 1995

Final Examination

50%

Date to be announced

Quizzes

These, in general, will be administered on Fridays.

This schedule may have to be changed depending on the progress of the lecture(s). The instructor will advise the class of any such change(s) at the

appropriate time.

Practice

A list of practice problems from the text will be recommended.

Problems

The student is strongly urged to solve these problems at home as the corresponding section(s)/chapter(s) is covered in the class. The list of problems is the minimum the student should do in each section.

Seminars

Seminars are in essence problem solving sessions and as such are a very important part of the course. Experience of many years indicates that students who attend seminars, take the seminars seriously, and complete the allotted

practice problems usually do well in the course.

Attendance record is maintained.

Attendance

If students miss a specific class it is their responsibility to keep track of the material covered in that (missed) class and any announcement(s) made in that class. One way to do this would be to get class notes from a fellow (attending) student who takes notes with care. Attendance record will be maintained

Lateness

In order to avoid disruption, students are requested not to be late for classes.

Food and Drink

Large meals are not permitted during the class time. A sandwich for survival will not be frowned at

Time

It is a good idea to apportion time for your courses in the study schedule. Management Definitely reserve some time for fun and re-creation activities. You need some relaxation for effective studying. After making a good study schedule, one must follow it. If time-management problem develops during the term, re-arrange the available time wisely and then once again follow the revised plan knowing that this is the best one can do to get out of trouble. If one makes a reasonably workable time schedule and follows it, there will be most likely no occasion to re-arrange time in panic. Using a planning diary for daily activities also helps.

Class Notes

Take appropriate notes in the class placing a special mark or a symbol by the side of a concept or a problem that is important or difficult to understand or remember. It helps students immensely to go over the day's notes at home preferably the same day when the matter is fresh in their minds. Going over the notes passively like reading a novel does not do much good for the learning process. Actually work out some or all of the problems solved in the class and then attempt practice problem(s) set.

Preparation for Quizzes Exams

Remember that Mathematics is a sequential subject. Weakness in earlier chapters definitely hinders comprehension and mastery of later material. One cannot accumulate Mathematics work and expect to do well by putting in a lot of concentrated effort just before an examination. Mathematics has to be learnt in sequence and master it in sequence while proceeding at a reasonable pace.

Remember

"I hear and tend to forget I see and try to remember But I do to understand."

Everything is learnt by doing and Mathematics is no exception to this golden rule. Just do it would be a good way to learn Calculus.