



**Grande Prairie Regional College**  
**Department: Academic Upgrading**

**COURSE OUTLINE—WINTER 2008**

**INTRODUCTION TO MATH 0131**

Instructor: \_\_\_\_\_

Phone number: \_\_\_\_\_

Instructor's office: \_\_\_\_\_

Email: \_\_\_\_\_

**Calendar Description:**

MA 0131 Mathematics Grade 12 Calculus Equivalent 5 (5-0-0) Time: 75 Hours

Description: This course includes slopes and tangents, distance, velocity and acceleration, maxima and minima, sequences, limits and derivatives, derivatives of functions, tangents, derivatives and graphs, further applications of derivatives and anti-derivatives.

Prerequisite: [MA 0120](#) or equivalent (Pre- or Co requisite [MA 0130](#)).

**Resource requirements:**

Scientific calculator

Package of MA0131 Modules (2007)

**Attendance:**

Regular attendance is expected of all students in all mathematics courses. Your success in math is directly linked to your attendance. Attendance will be taken during class. Any student **missing more than 15 classes may be debarred from writing the final exam.**

**Course Delivery and Evaluation:**

This course is divided into 9 separate units called modules. The instructions for each topic are given in the modules, followed by several examples and exercises. Study the instructions and work through the examples before starting each exercise. The answers for each exercise are given at the end of the module. Check your work **often** to make sure you understand each new topic.

**The key to success** in working with modules is to **ask questions** whenever you have difficulty understanding the instructions, the examples, or the exercises. **Do not hesitate to ask for help.**

After each module you must write a test. When writing a test, be sure to show all of your work on the test paper. Marks are given for your method as well as the final answer. A passing mark of 50% is required on the test before continuing on to the next module. If you are unable to attain this mark, you must review the material and rewrite the test. The first and second test marks will be averaged.

A 50-minute midterm, which will cover the first four modules, must be written by **Friday February 15**. If you miss this date, you will receive a mark of 0% on your midterm. Upon completion of all the course modules, you will write a three hour final exam. Be sure to leave time to prepare for these important exams! They are worth a large percentage of your final grade.

The recommended test date for each module and the midterm is on the next page. Follow these dates as closely as you can. You are encouraged to write a test early if you are prepared. **Consult your instructor immediately if you find yourself falling behind schedule.** Your instructor may need to reassess your math skills to ensure that you are placed in a course where you can be successful. **All tests must be written by April 11, 2008.**

**Bonus**  
When you write your module tests on or before the given date, you will be awarded an additional 2% on your score for each test.

Your final mark is determined by:

9 module tests	45%
Midterm	15%
Final Exam	40%

Final grades are given as follows:

Alpha Grade	4-Point Equivalent	Percentage Guidelines	Designation
A+	4.0	90 - 100	Excellent
A	4.0	85 - 89	
A-	3.7	80 - 84	First Class Standing
B+	3.3	76 - 79	
B	3.0	73 - 75	Good
B-	2.7	70 - 72	
C+	2.3	67 - 69	Satisfactory
C	2.0	64 - 66	
C-	1.7	60 - 63	
D+	1.3	55 - 59	Minimal Pass
D	1.0	50 - 54	
F	0.0	0 - 49	<i>Fail</i>

**MA0131 – WINTER 2008**

Module	TOPIC/DESCRIPTION	Recommended Time & Test Date	Date written	Your mark
1	Review -review of factoring, rational expressions, rationalizing numerators & denominators, functional notation, graphs of functions.	6 days January 10		
2	Limits -limits of sequences and series -left and right-hand limits; continuity	7 days January 21		
3	The Derivative -secants, tangents and normals -derivatives from first principles -power rule; sum or difference rule; derivative of a constant; derivative and slope relation	8 days January 31		
4	More Derivatives - chain rule, product rule, quotient rule -implicit differentiation -derivatives of higher order	9 days February 13		
	<b>MIDTERM</b> - must be written on or before	<b>Friday February 15</b>		
5	Curve Sketching -graph sketching using first and second derivatives	5 days February 29		
6	Applications: Maximum/Minimum -maximum/minimum problems involving numbers or geometry -extreme values of distance and time	6 days March 10		
7	Applications: Rate of Change -applications involving velocity, acceleration, area, volume, related motion	7 days March 19		
8	Antiderivatives and Area -introduction to antiderivatives; families of curves -differential equations -the antiderivative as an area -position from velocity, velocity from acceleration	9 days April 2		
9	Derivatives of Trigonometric Functions -trigonometric identities -limits of trigonometric functions -derivatives of trigonometric functions	6 days April 10		
	<b>FINAL EXAM - 3 HOURS</b>	<b>To be announced (April 14 - 24)</b>		