# DEPARTMENT OF ACADEMIC UPGRADING 

COURSE OUTLINE - Fall 2018

## MA 0123 (A2) - Mathematics Grade 20-3 Equivalent - 5 (0-0-7.5) HS 112.5 Hours for 15 Weeks

INSTRUCTOR: Reddy Ganta

OFFICE: A205 or J220

OFFICE HOURS: TBA

PHONE: (780) 539-2810 or 2850

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## CALENDAR DESCRIPTION:

This is a modularized course which covers slope and rate of change; graphical representation of a given data and a statistical reasoning to support the data; surface area, volume, and capacity of various shapes; trigonometry of right triangles and scale representations; financial services and personal budgets. Emphasis is placed on applications related to trades and domestic use.

## PREREQUISITE(S)/COREQUISITE:

MA0113 or equivalent math placement test score

Note: You may register in MA0123 if you achieved a mark of 60 percent or better in Alberta Math 10-C, or Math 10-3, or equivalent, within the previous two years.

## REQUIRED TEXT/RESOURCE MATERIALS:

Math Works 11 Workbook, scientific calculator, graph paper Loose leaf paper or note book; a pencil, an eraser, a geometry set.

## DELIVERY MODE:

- MA 0123 is a modularized math course divided into 7 separate topics called chapters. Each chapter is further divided into sections. Each section introduces one new skill at a time followed by a new term written in bold letters, with its explanation on the left margin. Each new skill is demonstrated with an example with clearly stated instructions, followed by Build Your Skills exercise questions. Study the term and its explanation and work through the
example before starting the exercise. The answers to all the exercises are available on-line under the link http://pacificedpress-educ.sites.olt.ubc.ca/files/2015/02/MW11-WB-AK.pdf.
- The mastery of all the skills covered under each section is further tested in an exercise called Practice Your New Skills. Check your work often to make sure you understand the newly introduced concepts. The key to success in working with a one-to-one delivery method is to ask questions whenever you have difficulty understanding the instructions, the examples, or the exercises. Do not hesitate to ask for help.
- Section assignments/tests must be written as listed on page 6. Follow these dates as closely as you can. You must revise and review the material thoroughly before taking section(s) test/exam. You are encouraged to write a test early if you are prepared. When writing a test, be sure to show all of your work on the test paper. Marks are given for the method as well as the final answer. Even though $50 \%$ is a passing mark, a mark of at least $\mathbf{6 0 \%}$ in any section(s) test is recommended.
- One lowest test mark out of 4 test marks will be ignored. Best $\mathbf{3}$ test marks out of $\mathbf{4}$ test mark will be used for the final grade.
- Upon completion of the first three chapters, a midterm test will be written on or before Monday, October 22. If you miss this date, you will receive a mark of $0 \%$ on your midterm. Upon completion of all seven chapters, you will write a three hour final exam. Be sure to leave time to prepare for this important exam! It is worth a large percentage of your final grade.
- Consult your instructor immediately if you find yourself falling behind schedule. Your instructor may ask you to spend more time in the Math Lab and get help often. All tests must be written by Wednesday, December 5.


## COURSE OBJECTIVES:

The Course introduces students to:

- slopes and rates of change
- interconnection among grade, angle of elevation, and tangent ratio
- different types of graphs such as bar graph, histograms, line graphs, circle graph etc.
- problems that involve SI and imperial units in surface area and volume of three-dimensional objects
- relationship between volumes of cones and cylinders, and pyramids and prisms with the same base and height
- complex problems in three dimensions by decomposing them down into two or three rightangled triangles
- drawing of two-dimensions representation of a given three-dimensions object
- the point of perspectives of a given one-point perspective drawing of a three-dimensions object
- advantages and disadvantages of debit or credit card purchases and decision making skills
- the planning of a personal budget based on given income and expense data


## LEARNING OUTCOMES:

As a result of taking this course, students will gain the ability to:

- solve problems involving slope, grades, angle of elevation, and rate of change
- construct bar graphs, histograms, line graphs, and circle graphs and identify the better display of data
- solve problems that involve SI and imperial units in surface area of 3-D objects
- estimate and calculate the volume and capacity of three dimensional objects
- calculate distances and angles using trigonometry of triangles
- solve complex problems in three-dimensions by decomposing them down into two or more right-angled triangles
- make scale models
- create drawings that represent two and three dimensions
- calculate the full-size measurements of objects from drawings
- identify the point of perspective of a given one-point perspective drawing of a 3-D object
- calculate simple and compound interest, and explain their relationship
- describe the advantages and disadvantages of debit and credit card purchases and state informed decisions about the use of credit cards
- describe ways that ensure the security of personal and financial information
- create a personal budget based on given income and expense data
- modify a budget to achieve a set of personal goals
- analyze the budget and prioritize expenses to balance a budget


## TRANSFERABILITY: N/A

## EVALUATION CRITERIA:

Your final mark is determined by:

| 3 section tests | $30 \%$ |
| :--- | :--- |
| Midterm | $30 \%$ |
| Final Exam | $40 \%$ |

## GRADING CRITERIA:

| GRANDE PRAIRIE REGIONAL COLLEGE |  |  |  |
| :---: | :---: | :---: | :---: |
| GRADING CONVERSION CHART |  |  |  |
| Alpha Grade | 4-point <br> Equivalent | Percentage Guidelines | Designation |
| $\mathrm{A}^{+}$ | 4.0 | 90-100 | EXCELLENT |
| A | 4.0 | 85-89 |  |
| $\mathrm{A}^{-}$ | 3.7 | 80-84 | FIRST CLASS STANDING |
| $\mathrm{B}^{+}$ | 3.3 | 77-79 |  |
| B | 3.0 | 73-76 | GOOD |
| $\mathrm{B}^{-}$ | 2.7 | 70-72 |  |
| $\mathrm{C}^{+}$ | 2.3 | 67-69 | SATISFACTORY |
| C | 2.0 | 63-66 |  |
| $\mathrm{C}^{-}$ | 1.7 | 60-62 |  |
| $\mathrm{D}^{+}$ | 1.3 | 55-59 | MINIMAL PASS |
| D | 1.0 | 50-54 |  |
| F | 0.0 | 0-49 | FAIL |
| WF | 0.0 | 0 | FAIL, withdrawal after the deadline |

## How to use the book:

1. Read the title of each chapter, table of contents page, and title of each section. You will observe a progressive growth of operations/concepts.
2. Read and thoroughly understand the concepts and terminology of a section.
3. Understand and do each example very carefully using the terminology. If difficulties arise, meet with your instructor.
4. Match each question in an exercise with the corresponding examples before the exercise. If difficulties arise, return in your module and rework the examples.
5. Attempt the exercise questions and check the answers before moving on to the next section. If difficulties arise, meet with your instructor.
6. Review the terminology of the module(s) before taking any test/exam.

Test Schedule for fall 2018
Topics / Tests / Exams

| Test | \% towards course mark | Topic | Recommended Test Date | Date writt en | Your mark |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10\% |  <br> Chap. 2: Graphical Representations | September 27 Thursday |  |  |
| 2 | 10\% | Chap. 3: Surface Area, Volume, and Capacity | October 17 <br> Wednesday |  |  |
|  | 30\% | Midterm - must be written on or before | October 22 Monday |  |  |
| 3 | 10\% | Chap.4: Trigonometry of Right Triangles <br>  <br> Chap. 5: Scale Representations | November 16 Friday |  |  |
| 4 | 10\% |  <br> Chap. 7: Personal Budgets | December 5 <br> Wednesday |  |  |
|  | 40\% | Final Exam - 3 Hours | $\begin{gathered} \text { T.B.A } \\ \text { Dec. 10-19 } \end{gathered}$ |  |  |

## STUDENT RESPONSIBILITIES:

In addition to the Student Rights and Responsibilities as set out in the college website, the following guidelines will maintain an effective learning environment for everyone:

1. 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 daily.
2. Students are expected to be punctual. Arrive on time for classes and remain for the duration of scheduled classes.
3. Refrain from disruptive talking or socializing during class time.
4. Be respectful of others regarding food or beverages in the classroom. Clean up your eating area and dispose of garbage.
5. Recycle paper, bottles, and cans in the appropriate containers.
6. Children are not permitted in the classrooms.
7. Students are expected to notify the instructor of any extenuating circumstances.

## ELECTRONIC DEVICES:

Students are expected to turn off cell phones during class time or in labs. No unspecified electronic devices will be allowed in exams.

## STATEMENT ON PLAGIARISM AND CHEATING

Cheating and plagiarism will not be tolerated and there will be penalties. For a more precise definition of plagiarism and its consequences, refer to the Student Conduct section of the College Admission Guide at http://www.gprc.ab.ca/programs/calendar/ or the College Policy on Student Misconduct: Plagiarism and Cheating at www.gprc.ab.ca/about/administration/policies/**
**Note: All Academic and Administrative policies are available on the same page.

## STUDENT PRINTING POLICY:

Please refer to the College website (Home > Tuition and Fees) for the printing policy which limits the free use of paper; extra charges will applied if the limit is exceeded.

