## THE SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY SAULT STE. MARIE, ON



## COURSE OUTLINE

## Course Title: College Preparatory Mathematics

Code No.: MTH 93-5 Semester: Fall/Winter

## Program: Access

Author: The Mathematics Department

Date: August 2000 Previous Outline Dated: August 1999

Approved: $\qquad$
Dean
Date

Total Credits: 5
Prerequisite(s): None
Substitute(s): None
Length of Course: 5 hours/week Total Credit Hours: 80

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## I. COURSE DESCRIPTION:

The objectives of this course are to develop the student's skill in performing algebraic operations including exponents, radicals, fractional equations, and variation and in solving and graphing linear and quadratic equations.

## Technical Option:

A survey of geometry will enable the student to identify a variety of basic plan and solid figures encountered and to determine their perimeters, areas, and volumes appropriately in both British and metric units.

The student will use trigonometry to find both sides and angles in right and oblique triangles.

## Business Option:

The student's skill in solving problems involving percent will be developed.
An introduction will be made to the mathematics of buying and selling.
The student will solve for the unknown quantity in simple interest, bank discount, compound interest, and present value questions.

## II. STUDENT PERFORMANCE OBJECTIVES:

The basic objectives are that the student will develop an understanding of the method studied, demonstrate a knowledge of the facts presented and show an ability to use them in the solution of problems. To accomplish these objectives, exercises are assigned. The questions will be of near equal difficulty to questions assigned in the exercises. The level of competency demanded is the level required to obtain an overall passing average on rests. The material to be covered is listed below.

## III. TOPICS TO BE COVERED:

1. Basic Concepts
2. Exponents and Radicals
3. Fractional Equations
4. Variation
5. Graphing Linear Equations
6. Quadratics and Circles

## Technical Option:

7. Units of Measurement
8. Geometry
9. Trigonometry
10. Statistics

## Business Option:

11. Percent
12. Mathematics of Buying and Selling
13. Simple Interest
14. Bank Discount, Compound Interest, and Present Value

5 hours
5 hours
5 hours
5 hours
10 hours
10 hours
$\overline{40 \text { HOURS }}$

10 hours
15 hours
10 hours
5 hours
40 HOURS

5 hours
15 hours
10 hours
5 hours

40 HOURS

## IV. LEARNING ACTIVITIES:

| TOPIC DESCRIPTION | REQUIRED STUDENT TEXTBOOK | REFERENCE CHAPTER ASSIGNMENTS |
| :---: | :---: | :---: |
| BASIC CONCEPTS |  |  |
| Order of Operations | Ewen | Ex. 1.2 pages 10-13 |
| Addition of Signed Numbers | Ewen | Ex. 1.6 pages $28-32$ |
| Subtraction of Signed Numbers | Ewen | Ex. 1.7 pages 32-34 |
| Multiplication and Division of Signed Numbers | Ewen | Ex. 1.8 pages 34-36 |
| Addition of Real Numbers | Keedy | Ex. 3.3 pages 177-182 |
| Subtraction of Real Numbers | Keedy | Ex. 3.4 pages 183-190 |
| Multiplication of Real Numbers | Keedy | Ex. 3.5 pages 191-196 |
| Division of Real Numbers | Keedy | Ex. 3.6 pages 197-202 |
| Properties of Real Numbers | Keedy | Ex. 3.7 pages 203-214 |
| EXPONENTS AND RADICALS |  |  |
| Multiplication of Monomials | Ewen | Ex. 6.4 pages 210-212 |
| Division by a Monomial | Ewen | Ex. 6.6 pages 215-217 |
| Radicals | Ewen | Handout |
| Exponential Notation and Order of Operations | Keedy | Ex. 3.8 pages 215-222 |
| Properties of Exponents and Scientific Notation | Keedy | Ex. 3.9 pages 223-232 |
| Introduction to Roots and Radical Expressions | Keedy | Ex. 10.1 pages 609-614 |
| Multiplying and Simplifying Radical Expressions | Keedy | Ex. 10.2 pages 615-620 |
| Operations with Radical Expressions | Keedy | Ex. 10.4 pages 625-630 |
| Rational Numbers as Exponents | Keedy | Ex. 10.6 pages 639-644 |
| FRACTIONAL EQUATIONS |  |  |
| Equations with Fractions | Ewen | Ex. 7.4 pages 233-237 |
| Formulas | Ewen | Ex. 7.7 pages $244-247$ |
| Substituting Data into Formulas | Ewen | Ex. 7.8 pages 247-251 |
| Solving Rational Equations | Keedy | Ex. 9.3 pages 567-572 |
| Formulas | Keedy | Ex. 9.5 pages 583-586 |
| VARIATION |  |  |
| Direct Variation | Ewen | Ex. 8.4 pages 268-275 |
| Inverse Variation | Ewen | Ex. 8.5 pages 275-279 |
| Variation | Keedy | Ex. 9.7 pages 593-602 |

## IV. LEARNING ACTIVITIES (Continued):

| TOPIC DESCRIPTION | REQUIRED STUDENT TEXTBOOK | REFERENCE CHAPTER ASSIGNMENTS |
| :---: | :---: | :---: |
| GRAPHING LINEAR EQUATIONS |  |  |
| Linear Equations in Two Variables | Ewen | Ex. 9.1 pages 282-288 |
| Graphing Linear Equations | Ewen | Ex. 9.2 pages 288-294 |
| Slope of a Line | Ewen | Ex. 9.3 pages 294-301 |
| Equation of a Line | Ewen | Ex. 9.4 pages 301-306 |
| Solving Pairs of Linear Equations by Graphing | Ewen | Ex. 10.1 pages 309-315 |
| Graphs | Keedy | Ex. 5.1 pages 303-310 |
| Graphing Linear Equations | Keedy | Ex. 5.2 pages 311-316 |
| Graphing Using Slope and Y-intercept | Keedy | Ex. 5.3 pages 317-326 |
| Other Equations of Lines | Keedy | Ex. 5.4 pages 327-332 |
| Graphing Inequalities in Two Variables | Keedy | Ex. 5.6 pages 337-342 |
| QUADRATICS AND CIRCLES |  |  |
| Solving Quadratic Equations by Factoring | Ewen | Ex. 12.1 pages 346-349 |
| Quadratic Formula (omit word problems) | Ewen | Ex. 12.2 pages 349-352 |
| Graphs of Quadratic Equations | Ewen | Ex. 12.3 pages 353-358 |
| Circles |  | Handout |
| Basics of Solving Quadratic Equations | Keedy | Ex. 11.1 pages 671-680 |
| Quadratic Formula | Keedy | Ex. 11.2 pages 681-686 |
| Parabolas and Circles | Keedy | Ex. 12.1 pages 743-752 |
| UNITS OF MEASUREMENT (Technical Option) |  |  |
| Introduction to the Metric System | Ewen | Ex |
| Mass and Weight | Ewen | Ex. 4.2 pages 124-128 |
| Volume and Area | Ewen | Ex. 4.3 pages 128-130 |
| Time | Ewen | Ex. 4.4 pages 130-134 |
| Temperature | Ewen | Ex. 4.5 pages 134-139 |
| Metric and English Conversion | Ewen | Ex. 4.6 pages 136-138 |
|  | Ewen | Ex. 4.7 pages 139-143 |
| Linear Measures - British and Metric |  |  |
| Capacity, Weight, Mass and Time | Keedy <br> Keedy | Appendix A Appendix B |

## IV. LEARNING ACTIVITIES (Continued):

| TOPIC DESCRIPTION | REQUIRED STUDENT TEXTBOOK | REFERENCE CHAPTER ASSIGNMENTS |
| :---: | :---: | :---: |
| GEOMETRY (Technical Option) |  |  |
| Angles and Polygons | Ewen | Ex. 13.1 pages 363-371 |
| Quadrilaterals | Ewen | Ex. 13.2 pages 371-376 |
| Triangles | Ewen | Ex. 13.3 pages 376-387 |
| Similar Triangles | Ewen | Ex. 13.4 pages 387-391 |
| Circles | Ewen | Ex. 13.5 pages 392-400 |
| Radian Measure | Ewen | Ex. 13.6 pages 400-405 |
| Prisms | Ewen | Ex. 13.7 pages 405-409 |
| Cylinders | Ewen | Ex. 13.8 pages 409-414 |
| Pyramids and Cones | Ewen | Ex. 13.9 pages 415-421 |
| Spheres | Ewen | Ex. 13.9 pages 422-424 |
| Right Angles and Pythagorean Theorem | Keedy | Appendix C |
| Basic Geometric Figures | Keedy | Ex. 7.1 pages 401-410 |
| Perimeter | Keedy | Ex. 7.2 pages 411-414 |
| Area-Rectangles and Squares | Keedy | Ex. 7.3 pages 415-418 |
| Area-Parallelograms, Triangles and Trapezoids | Keedy | Ex. 7.4 pages 419-424 |
| Circles | Keedy | Ex. 7.5 pages 425-432 |
| Volume and Surface Area | Keedy | Ex. 7.6 pages 433-440 |
| Similar Triangles | Keedy | Ex. 7.9 pages 461-466 |
| TRIGONOMETRY (Technical Option) |  |  |
| Trigonometric Ratios | Ewen | Ex.14.1 Pages 429-434 |
| Using Trigonometric Ratios to Find Angles | Ewen | Ex.14.2 Pages 434-437 |
| Using Trigonometric Rations to Find Sides | Ewen | Ex.14.3 Pages 437-439 |
| Solving Right Triangles | Ewen | Ex.14.4 Pages 439-442 |
| Solving Oblique Triangles: Law of Sines | Ewen | Ex.14.8 Pages 459-463 |
| Solving Oblique Triangles: Law of Cosines | Ewen | Ex.14.10 Pages 469474 |
| Angles and Rotation | Keedy | Ex. 12.1* Pages 2-6 |
| Trigonometric Functions | Keedy | Ex. 12.2* Pages 7-12 |
| Trigonometric Functions and Right Triangles | Keedy | Ex. 12.3* Pages 13-18 |
| Solving Right Triangles and Applications | Keedy | Ex. 12.4* Pages 19-24 |
| Law of Sines | Keedy | Ex. 12.5* Pages 25-28 |
| Law of Cosines | Keedy | Ex. 12.6* Pages 29-32 <br> * from the fourth edition available as a supplement to the sixth edition |

## IV. LEARNING ACTIVITIES (Continued):

| TOPIC <br> DESCRIPTION | REQUIRED <br> STUDENT <br> TEXTBOOK | REFERENCE CHAPTER <br> ASSIGNMENTS |
| :--- | :--- | :--- |
| STATISTICS (Technical Option) |  |  |
| Other Graphs | Ewen | Ex. 15.4 pages 490-492 |
| Mean Measurement | Ewen | Ex. 15.5 pages 492-493 |
| Grouped Data | Ewen | Ex. 15.7 pages 496-503 <br> Ex. 15.8 pages 503-506 <br> Variance and Standard Deviation <br> Basic Descriptive Statistics |

## IV. LEARNING ACTIVITIES (Business Option):

| TOPIC DESCRIPTION | REFERENCE CHAPTER ASSIGNMENTS |
| :---: | :---: |
| PERCENT (Business Option) |  |
| Numbers and Percent | Ex. 4.1 Pages 119-130 |
| Percent Problems | Ex. 4.2 Pages 131-145 |
| MATHEMATICS OF BUYING AND SELLING (Business Option) |  |
|  | Ex. 5.1 Pages 149-160 |
| Trade Discounts | Ex. 5.2 Pages 161-168 |
| Cash Discounts | Ex. 5.3 Pages 169-178 |
| Inventory Valuation | Ex. 5.4 Pages 179-191 |
| Markup | Ex. 5.5 Pages 193-198 |
| Markdown and Tax |  |
| SIMPLE INTEREST (Business Option) |  |
| Time | Ex. 7.1 Pages 249-258 |
| Calculating Simple Interest | Ex. 7.2 Pages 259-269 |
| Solving for Other Interest Variables | Ex. 7.3 Pages 271-283 |
| BANK DISCOUNT, COMPOUND INTEREST AND |  |
| PRESENT VALUE (Business Option) |  |
| Bank Discount | Ex. 8.1 Pages 287-296 |
| Compound Interest (omit tables; use formula p. 307) | Ex. 8.2 Pages 297-304 |
| Present Value (omit tables; use formula p. 307) | Ex. 8.3 Pages 305-310 |

## V. REQUIRED RESOURCES / TEXTS / MATERIALS:

1. Textbook: Ewen, D. and Nelson, R. (1994), "Elementary Technical Mathematics", Sixth Edition, Toronto: PWS Publishing Company.

The Business Option section requires the textbook: "Mathematics for Business Careers", Second Edition, by Cain and Carman. This textbook may be available from the Learning Assistance Centre.

During the 1997/98 school year, those students who have already purchased the textbook, "Essential Mathematics", by Keedy, Bittinger, and Rudolph may continue to use their textbook.
2. Calculator: (Recommended) SHARP Scientific Calculator EL-531G. The use of some kinds of calculators may be restricted during tests.

## VI. EVALUATION PROCESS/GRADING SYSTEM:

## Pretest

There is a pretest for each module of MTH 93. You can choose to do the pretest for a particular module when you reach it during the course. If you score $80 \%$ or better on a pretest, you will be exempted from the module. You can complete modules that you have been exempted from; however, no test marks will be recorded for those modules. You will receive credit (CR) only.

Should pretesting indicate that you need to complete two or less modules, you will be granted a credit for the course after you have completed some supplemental work and further assessment. The professor of the course for which credit is being granted will arrange for your supplemental work and assessment.

## Attendance

It is your responsibility to attend all classes during the semester. Research indicates there is a high correlation between attendance and student success.

## Assignments and Tests

The MTH 93 course is delivered in a student-paced mode. You work through the module at your own pace. You decide when you are ready to be evaluated on each module.

The Module topics and the text book references, including assignment pages, are listed in the "Learning Activities" section of this course outline.

## Course Name

VI. EVALUATION PROCESSIGRADING SYSTEM (cont'd):

You may find the method outlined below helpful as you begin to work on your course:

## A. Complete the Module

1. Read through each teaching section.
2. Take notes on all main points and give examples.
3. Practise the skill using questions in the exercises provided. Complete all work showing the steps required to solve.
4. Determine whether you are ready to proceed by checking your answers in the answer keys.
5. Discuss any questions with your professor before going ahead to the next skill.
6. Complete enough questions to ensure understanding of the skill.
7. Proceed to the next skill and repeat the above instructions.

## B. Complete the Review

1. Review your notes and examples as well as any appropriate "Summary of Chapters" from the text.
2. Answer all questions on appropriate Self-Tests without checking back to instructional modules.
3. Check your answers in the answer keys.
4. Review any problems from the Self-Tests with your professor to ensure understanding.
C. Write the Test
5. Let your professor know you are ready to write the test so that the testing form can be completed.
6. Arrange to write your test at the Testing Centre.
7. Write the test at the arranged time. Bring all necessary supplies.
8. Obtain results from your professor.
9. Review your test noting any areas that require further work.
10. Proceed to next module once minimum pass grade has been reached.

You will need a $60 \%^{*}$ or better to pass a module. If you score below $60 \%^{*}$, you will be allowed to write a second test after further study. If you score below $60 \%{ }^{*}$ on the second test, you will meet with the professor to discuss the matter. The marks of all tests required to pass a module will be averaged to determine the module grade.

## VI. EVALUATION PROCESSIGRADING SYSTEM (cont'd):

## Course Name

Code No.
All module grades will be averaged to determine the final grade. If your average is below $60 \%$ * you will still pass the course provided you have passed all the modules. The College grading system* will be used to assign letter grades.

## METHOD OF ASSESSMENT (GRADING METHOD):

| A+ | Consistently outstanding | (90\%-100\%) |
| :---: | :---: | :---: |
| A | Outstanding Achievement | (80\%-89\%) |
| B | Consistently above average achievement | (70\%-79\%) |
| C | Satisfactory or acceptable achievement in all areas subject to assessment | (60\%-69\%) |
| X or R | A temporary grade, limited to situations with extenuating circumstances, giving a student additional time to complete course requirements (See below) |  |
| R | Repeat - The student has not achieved the objectives of the course, and the course must be repeated | (0\%-59\%) |
| CR | Credit exemption |  |

An "X" grade will be issued to a student who has not completed all the required course modules in a semester, provided the student has attended 80\% of the classes, has shown regular progress and will be able to complete the course within a limited amount of time.

If an " $X$ " grade is not cleared by the specified date, it will become an " $R$ " grade.

## VII. SPECIAL NOTES:

## Special Needs

If you are a student with special needs (e.g. physical limitations, visual impairments, hearing impairments, learning disabilities), you are encouraged to discuss required accommodations with the instructor and/or contact the Special Needs Office, Room E1204, Ext. 493, 717, 491 so that support services can be arranged for you.

## Advanced Standing

Students who have completed an equivalent post-secondary course must bring relevant documents to the Coordinator, Mathematics Department.

College Preparatory Mathematics

## VII. SPECIAL NOTES:

Retention of Course Outlines
It is the responsibility of the student to retain all course outlines for possible future use in gaining advanced standing at other post-secondary institutions.

Substitute course information is available at the Registrar's office.
The instructor reserves the right to alter the course as he/she deems necessary to meet the needs of the students.

## VIII. PRIOR LEARNING ASSESSMENT:

Students who wish to apply for advanced credit in the course should consult the instructor or the Prior Learning Assessment Office (E2203).

