

CAMOSUN COLLEGE School of Access Academic and Career Foundations Department

MATH 034 Fundamental Mathematics 7

Summer 2016 (July 4, 2016 to August 26, 2016)

SectionS01

COURSE OUTLINE

The Approved Course Description is available on the College

website http://www.camosun.ca/learn/calendar/current/

 Ω Please note: This outline will not be kept indefinitely. It is recommended students keep this outline for their records.

1. Instructor Information

- (a) Instructor: Rusekampunzi Augustin
- (b) Office hours: Tuesday and Thursday 0800 0830 and 1120 1150 (Office: CBA 108)
- (c) Help hours: Tuesday and Thursday 1155 1255 (CBA 109)
- (d) Location of class: Interurban Campus (CBA 117)
- (e) Phone: <u>250 370 4489</u>
- (f) E-mail: ruse@camosun.bc.ca.

2. Intended Learning Outcomes

(complete ABE Fundamental Mathematics learning outcomes at ABE Articulation Handbook website http://www.aved.gov.bc.ca/abe/docs/handbook.pdf)

At the end of the course, students will be able to:

1. use mathematics at an ABE Fundamental level with competence

2. demonstrate knowledge and skills in using the principles and operations of basic arithmetic, measurement, and data analysis

3. apply a variety of strategies in solving math-related problems

4. apply knowledge and skills in basic arithmetic, data analysis, measurement, and geometry to solve problems related to employment, consumerism, personal finance, and other aspects of daily life

5. use knowledge and skills in arithmetic, data analysis, measurement, and geometry as a basis for further study in algebra, geometry, trades math, and other programs

3. Required Materials

- (a) textbook: Developmental Mathematics, 8th edition, Marvin Bittinger/Judith Beecher
- (b) basic calculator (scientific calculator recommended; Sharp EL-531X or EL-531W for MATH 072/135)

Supplementary Materials

- (c) Student's Solutions Manual, Judith Penna
- (for sale in the bookstore; available for reference in the classroom)
- (d) Instructor's Solutions Manual, Judith Penna (for reference in the classroom)
- (e) website www.mymathlab.com (online text, tutorials, videos, and testing)

4. Course Schedule, Content and Instructions

2015P Semester classes run from May 4 – June 19, 2015

Other important dates:	May 18	Holiday, College Closed		
	June 4	Withdrawal Deadline		
	June 19	Last day of classes		

The course completion time will vary for each student, depending on a number of factors, including your current level of math skills, motivation, learning rate, and how much time you have to study math, either at the college or at home. Students generally need to spend 5–15 hours of study time per week to complete each math course within 4 months.

- (a) for each section of the 034 text listed in the table below, read the explanations, study the Examples, do the Margin Exercises, and then work through and check all or at least some of the more difficult odd-numbered problems in the Exercise Set (do not hesitate to ask your instructor whenever you need help)
- (b) to prepare for the final test for each unit, do the Summary and Review exercises and write the Chapter Test at the end of the chapter, and correct all of your errors
- (c) review your final test results with the instructor, and proceed to the next unit if you score 75% or better, or rewrite the final test if you score less than 75% (all test scores count)
- (d) calculators may not be used on the final tests for units 1 3
- (e) note that unit 6 is covered by parts of chapter 6 and Appendixes A-D at the back of the text

8th	7th	MATH 034 course content			Unit 4 – Percent Notation (20 days)
ed'n	ed'n				Ratio and proportion
		Unit 1 – Whole Numbers (15 days)	4.2	4.2	Percent notation
1.1	1.1	Standard notation; order	4.3	4.3	Percent and fraction notation
1.2	1.2	Addition and subtraction	4.4	4.4	Solving percent problems using
1.3	1.3	Multiplication and division; rounding	+	+	percent equations
	1	and estimating	4.5	4.5	Solving percent problems using
1.4	1.4	Solving equations	+	<u> </u>	proportions
1.5	1.5	Applications and problem solving	4.6	4.6	Applications of percent
1.6	1.6	Exponential notation and order of	4.7	4.7	Sales tax, commission, and discount
abc	abc	operations		abc	
1.7	1.7	Factorizations			Summary and review
1.8	1.8	Divisibility	1		Chapter test
1.9	1.9	Least common multiples			Unit 4 final test
		Summary and review	+	<u> </u>	
		Chapter test	+	<u> </u>	Unit 5 – Data, Graphs, and
		Unit 1 final test (no calculator)	1		Statistics (15 days)
			5.1	5.1	Averages, medians, and modes
	<u> </u>	Unit 2 – Fraction Notation (20 days)	5.2	5.2	Tables and pictographs
2.1	2.1	Fraction notation and simplifying	5.3	5.3	Bar graphs and line graphs
2.2	2.2	Multiplication and division	5.4	5.4	Circle graphs
2.3	2.3	Addition and subtraction; order	+	+	Summary and review
2.4	2.4	Mixed numerals		<u> </u>	Chapter test
2.5	2.5	Applications and problem solving		<u> </u>	Unit 5 final test
2.6	2.6	Order of operations; estimation	+	+	
	-	Summary and review	+	+	Unit 6 – Measurement and
	<u> </u>	Chapter test	+	+	<i>Geometry</i> (15 days)
	<u> </u>	Unit 2 final test (no calculator)	A*	A*	Linear measures: American units and
	<u> </u>		+	+	metric units (*Appendices)
	<u> </u>	Unit 3 – Decimal Notation (15 days)	B*	B*	Weight and mass; medical
3.1	3.1	Decimal notation, order, and rounding	+	<u>+</u>	applications
3.2	3.2	Addition and subtraction	C*	C*	Capacity; medical applications
3.3	3.3	Multiplication	D*	D*	Time and temperature
3.4	3.4	Division	6.2	6.2	Perimeter
3.5	3.5	Converting from fraction notation to	6.3	6.3	Area
<u> </u>	.	decimal notation	6.4	6.4	Circles
3.6	3.6	Estimating	6.5a	6.5a	Volume and surface area
3.7	3.7	Applications and problem solving	+	<u> </u>	Summary and review
<u> </u>		Summary and review	+	<u> </u>	Unit 6 final test day 100
	<u> </u>	Chapter test		<u> </u>	
	<u> </u>	Unit 3 final test (no calculator)			
8th	7th	MATH 034 course content			
ed'n	ed'n				

5. Basis of Student Assessment (Weighting)

- **Tests** 100% of the course grade is based on the average of **all** unit final test scores (including both passing and failing test scores)
- **Note:** Students with a record of poor attendance OR poor progress may be restricted from re-registering in Academic and Career Foundations Department courses.

6. Grading System

A+	90–100%	B+	77-79%	C+	65–69%
А	85–89%	В	73–76%	С	60–64%
A–	80-84%	B–	70–72%	IP	in progress

7. Learning Support and Services for Students

ACADEMIC UPGRADING HELP CENTRE (CBA 109)

Help with coursework, reference and learning materials library, computers and printer, quiet testing and study areas

There are many other Camosun services available to help you succeed in and out of the classroom, including education planning, learning and personal support, campus life, work and housing, and getting around.

This information is available at Registration or the College web site <u>http://camosun.ca/services/</u>

8. College Policies

ACADEMIC PROGRESS

The purpose of this policy is to enhance a learner's likelihood of success, and to encourage the learner to use College resources effectively.

http://camosun.ca/about/policies/education-academic/e-1-programming-&-instruction/e-1.1.pdf

GRADING

The purpose of this policy is to ensure that grading and promotion are consistent and fair. <u>http://camosun.ca/about/policies/education-academic/e-1-programming-&-instruction/e-1.5.pdf</u>

STUDENT CONDUCT

The purpose of this policy is to provide clear expectations of appropriate academic and non-academic student conduct, and to establish processes for resolution of conduct issues or the imposition of sanctions for inappropriate conduct.

http://camosun.ca/about/policies/education-academic/e-2-student-services-&-support/e-2.5.pdf

9. MATH 034 Essential Skills (based on learning outcomes, coursework and classroom interaction)

Numeracy: numerical calculation and measurement (arithmetic, metric and imperial measurement, graphs, data analysis, formulas, geometry)

- Convert between fractions, decimals, and percents
- Add, subtract, multiply and divide rational numbers
- Solve application problems involving arithmetic, metric and imperial measurement, graphs, data analysis, formulas and geometry
- Use order of operations
- Use the common metric and imperial units for temperature, length, volume and mass
- Convert between and within metric and imperial units using tables and/or calculators
- Use formulas to solve related application problems
- Read, write, and use ratios and proportions to solve percent and other application problems
- Extract and interpret information from line, bar and circle graphs
- Draw line and bar graphs
- Solve simple equations, formulas and related application problems
- Use formulas to find perimeter and area of triangles, squares, rectangles, parallelograms, trapezoids, circles and composite figures
- Use formulas to find the surface area and volume of rectangular solids
- Calculate median, mean, and mode

Reading

- Scan for key information
- Read and correctly follow written directions
- Read a full text to understand, learn or evaluate
- Integrate and synthesize information from multiple sources
- Refer to appropriate written (hardcopy or online) resources when experiencing difficulty

Document Use

- Interpret information in graphs or charts
- Use a table of contents or index to find specific information

Writing

- Organize, record and document
- Write notes in point form

Oral Communication

- Follow oral instructions and explanations
- Seek or obtain information from peers and instructor

Working with Others

- Work independently alongside others
- Use appropriate and respectful communication with peers and others
- Receive and apply relevant feedback

Thinking Skills

- Apply prior learning to facilitate effective study and to integrate information from a text with background knowledge from outside the text
- Identify learning strengths
- Identify and set short and long term goals
- Maintain a personalized learning plan within an individualized educational setting
- Identify key facts and issues related to a problem
- Apply a variety of strategies in solving math-related problems
- Check that answers and solutions to problems are reasonable
- Build strategies for successfully writing math tests
- Prioritize tasks
- Use tools (calendars, agendas, checklists) to help organize tasks and for time management
- Identify, compare, contrast & critically evaluate multiple pieces of information while reading/listening/viewing

Digital Technology

- Use a scientific calculator
- May use online tools to communicate and to learn and practice mathematical skills

Continuous Learning

- Deepen understanding of skill strengths and areas in need of improvement
- Recognize preferred learning styles (learning by seeing, hearing or doing)
- Try new ways of doing things