

School of Access Community Learning Partnerships MATH 052 DS19

Intermediate Mathematics 1 Course Outline – Fall 2017

Instructor Information and schedule:

Name: Pooja Gupta Email: guptap@camosun.ca

Phone: 250-370-3848 **Office:** CBA 149

My class schedule this term:

	Monday	Tuesday	Wednesday	Thursday	Friday
9:30 – 11:20	In class Saanich Adult Education Centre	Online class (10:00 – 12:50) Office time Meetings by appointments only	In class Saanich Adult Education Centre	Online class (10:00 – 12:50) Office time Meetings by appointments	In class Saanich Adult Education Centre
12:30 – 3:20	In class Belmont High School		In class Belmont High School	only	Department Meetings

Important Dates this Fall term:

September 4 - Labour Day, College closed

September 5 - Term Starts

September 19 - Fee Deadline Fall '17

October 9 - Thanksgiving Day, College closed

October 10 - Foundation Bursaries Deadline to apply for Fall 2017

October 19 - ShakeOut - BC provincial preparedness

November 11 - Remembrance Day

November 13 - College closed

December 8 - Last day of instruction

December 11-18 - Exams

December 18 - Term Ends

Note: - Please seek help as soon as possible so that I can help you to be successful this term. As emails are accessible from any location, I prefer **emails** to phone calls.

Calendar Description

This course covers the first part of ABE Intermediate Math, and provides the practical computational and problem-solving skills required for daily life and for further study in intermediate-level algebra and math for trades. Topics include: proportion, percent, graphs, statistics, measurement, geometry, and trigonometry.

Prerequisite(s): MATH 026, **or** assessment. http://camosun.ca/learn/calendar/current/web/math.html

Required Materials

- (a) textbook: Developmental Mathematics, Custom Edition for Camosun College, Marvin Bittinger/Judith Beecher (Content taken from the 9th Edition of Developmental Mathematics by the same authors)
- (b) module: Trigonometry (ABE Intermediate Mathematics module 14), British Columbia
- (c) scientific calculator (Sharp EL-531X or EL-531W for next level MATH 072 or 135)
- (d) Reliable access to the internet
- (e) Registration with MyMathLab: http://www.pearsonmylabandmastering.com/northamerica/mathxl/students/get-registered/index.html
- (f) Course ID: gupta24811

Course Content and Schedule

The course is designed to be completed in one term. However, it can be completed sooner, depending on a number of factors including the students' beginning level of math skills, motivation, learning rate, and how much time they can actually study (average 15-20 hours per week to complete in 4 months).

If you do not understand something <u>seek help right away</u>. In addition to online, resources include your family and friends, your instructor, and /or the Math Tutor Center.

Contact your instructor to get permission to write the Final exam. The Final Exam must be written with an invigilator.

Grade Calculation¹: Six Unit Exams worth 75% and a Final Exam worth 25%

Intended Learning Outcomes

(complete ABE Intermediate 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 Intermediate level with competence

¹ As this is a mastery-based course, the goal for each test is 75% or better. If you scored less than 75% then you will need to rewrite the test before you continue. Note: Tests can only be rewritten once for a total of two times and all test scores are averaged to calculate a final mark

- demonstrate knowledge and skills in using the language, principles, and operations of consumer math (arithmetic, statistics, measurement), geometry, and trigonometry
- 3. apply a variety of strategies in solving math-related problems
- 4. apply knowledge and skills in consumer math, geometry, and trigonometry to solve problems
- 5. use knowledge of consumer math, geometry, and trigonometry as a basis for further study in Intermediate-level algebra and math for trades

Grading System

Percentage	Grade	Grade Point Equivalency
90-100%	A+	9
85-89%	Α	8
80-84%	A-	7
77-79%	B+	6
73-76%	В	5
70-72%	B-	4
65-69%	C+	3
60-64%	С	2
50-59%	D	1
<50%	F	0
In Progress	IP	N/A

Math Help Centres:

Ewing 342 (LANS) and CBA 109 (INT): These drop-in centres are available for you to work on math homework and to seek **free** help from the Instructional Assistant. See the hours posted on the math lab doors or go to http://camosun.ca/learn/programs/math/labs.html.

Study Tips: It is recommended that approximately 3-6 hours per week be spent studying and completing homework for this course outside of class time. Find a study-buddy to discuss math problems and **use the math labs**.

	MATH 052 course content		
Unit R	– Arithmetic Review	(Suggested) Due Date	
Pre-test			
R.1	Place value		
R.2	Comparing numbers		
R.3	Rounding numbers		
R.4	Adding and subtracting whole numbers and decimals		
R.5	Multiplying whole numbers and decimals		
R.6	Dividing whole numbers and decimals		
R.7	Order of operations		
R.8	Operations with fractions		
R.9	Equivalent fractions		
R.10	Adding and subtracting fractions		
R.11	Multiplying fractions		
R.12	Dividing fractions		
R.13	Converting fractions and decimals		
R.14	Estimation		
Post-T	est (timed 3hrs.)		
Unit R Final Test (timed 3hrs.)		September 23, 2017	
Unit 1 – Percent Notation			
Pre-te	st		
4.1	Ratio and proportion		
4.2	Percent notation		
4.3	Percent and fraction notation		
4.4	Solving percent problems using percent equations		
4.5	Solving percent problems using proportions		
4.6	Applications of percent		
4.7	Sales tax, commission, discount, and interest		
4.8	Simple interest and compound interest; credit cards		
Post-Test (timed 3hrs.)			
Unit 1 Final Test (timed 3hrs.)		October 20, 2017	

	Unit 2 – Data, Graphs, and Statistics	(Suggested) Due Date	
Pre-to			
5.1	Averages, medians, and modes		
5.2	Tables and pictographs		
5.3	Bar graphs and line graphs		
5.4	Circle graphs		
Post-	Test (timed 3hrs.)		
Unit 2	2 Final Test (timed 3hrs.)	October 28, 2017	
	Unit 3 — Measurement		
Pre-to	est		
A*	Linear measures: American units and metric units (*Appendixes)		
B*	Weight and mass; medical applications		
C*	Capacity; medical applications		
D*	Time and temperature		
Post-	Test (timed 3hrs.)		
Unit 3	3 Final Test (timed 3hrs.)	November 13, 2017	
	Unit 4 - Geometry		
Pre-to	_		
6.2	Perimeter		
6.3	Area		
6.4	Circles		
6.5	Volume and surface area		
6.8	Similar triangles		
	Test (timed 3hrs.)		
Unit 4 Final Test (timed 3hrs.)		November 31, 2017	
	Unit 5 – Trigonometry		
Pre-te	est	No pretest for this unit	
5.1	The right triangle		
5.2	Angles and sides		
5.3	The Pythagorean theorem		
5.4	The tangent ratio		
5.5	Using the tangent ratio		
5.6	The sine and cosine ratios		
5.7	Solving triangles		
	Test (timed 3hrs.)		
	5 Final Test (timed 3hrs.)	December 8, 2017	
MATH 052 Final Pre-test		December 9, 2017	
MATH 052 Final Post-test		December 10, 2017	
MATH 052 Final Exam (timed 3hrs.)		December 12, 2017	

Recommended Materials or Services to Assist Students to Succeed Throughout the Course

LEARNING SUPPORT AND SERVICES FOR STUDENTS

There are a variety of services available for students to assist them throughout their learning. This information is available in the College Calendar, Registrar's Office or the College web site at:

http://www.camosun.ca

STUDENT CONDUCT POLICY

There is a Student Conduct Policy. It is the student's responsibility to become familiar with the content of this policy. The policy is available in each School Administration Office, Registration, and on the College web site in the Policy Section, or the College web site at:

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

STUDENT GRADING POLICY

A new student grading policy is in effect for students in the School of Access. This information is available in the College Calendar, Registrar's Office or the College web site at:

http://camosun.ca/about/policies/education-academic/e-1-programming-&-instruction/e-1.5.pdf

ACADEMIC PROGRESS POLICY

There is an Academic Progress Policy designed to enhance a learner's likelihood of success. Students should become familiar with the content of this policy. The policy is available in each School Administration Office, Registration, and on the College web site in the Policy Section or the College web site at:

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