

School of Access Academic and Career Foundations Department COURSE OUTLINE FDN GED: S04

Winter 2012(Jan.9-April 20/12)

The Approved Course Description is available on the College website <u>http://www.camosun.bc.ca/learn/calendar/index.html</u>

NOTE: Before applying to write the GED tests, check first to ensure that the GED certificate meets the standards or prerequisites you require for employment or further education.

1. Instructor Information ____

Office location: CBA 108 Office Hours: 4:00 - 5:00, M, W Phone: 250-370-4489

Email: gamachej@camosun.bc.ca

2. Intended Learning Outcomes

Students will achieve the following:

Language Arts: A) Writing

• recognize and correct errors in sentence structure, grammar usage, and mechanics.

- write a unified and coherent paragraph.
- brainstorm and create an outline for an essay.
- write a standard five paragraph 250 word essay including introduction (with thesis statement), three body paragraphs, and conclusion.

Language Arts: B) Reading

• use the skills of comprehension, application, analysis, and synthesis to read and interpret written passages of prose, poetry, drama, commentary, and business documents.

Social Studies

• comprehend, apply, analyse, and evaluate social studies readings, tables, graphs, maps, political cartoons, historical documents, photographs, and government or business documents.

Science

• comprehend, apply, analyse, and evaluate scientific readings, graphs, diagrams, and data tables in Biology, Earth Science, Chemistry, and Physics.

Mathematics

• use competently GED-specific mathematical tools: the Casio fx-SOLAR calculator, and the answer grids for open ended questions and the recording of points on a coordinate plane grid.

• perform calculations using whole numbers, fractions, decimals, and percents.

- convert within the Metric and Imperial Systems of Measurement.
- read and interpret tables and data analysis graphs.
- perform basic algebraic calculations.
- solve basic one-step and multi-step equations and inequalities.
- interpret and use coordinate geometry.
- demonstrate a knowledge and understanding of the geometry of angles, triangles, and proportions.

• use various strategies to solve applications in arithmetic, algebra, and geometry.

Other

• recognize and use helpful test-taking strategies specific to each of the five GED Tests.

3. Required and Supplementary Materials

Required:

• BARRON'S GED Canada High School Equivalency Exam, 6th Edition, 2008

Supplementary: (most are available for loan in the Help Centre)

• Resources to develop specific reading skills (especially the Jamestown Comprehension Skills Series)

- English Brushup by John Langan and Janet M. Goldstein
- Writing for English 050 by Graham Haig
- Thinking and Writing: A Guide to Paragraphs and Essays by Ray Bigauskas
- a dictionary and a thesaurus
- Casio fx-260SOLAR calculator

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Mathematics GED (The Gage Canadian GED Study Guide Series) Developmental Mathematics, 6th or 7th edition, by Marvin Bittinger and • Judith Beecher.

4. Course Content

FDN GED	Barron's
	Page ref.

Practice in Reading for Comprehension: see your instructor Language Arts: Writing, Part 1: Diagnostic Test Sentence structure Usage [grammar] Mechanics Organization [paragraph writing] Additional Writing Skills [vocabulary] Test Writing Practice (Chapter 8) Part 11: The Essay Writing an essay Paragraph and essay writing practice: see your instructor Social Studies Diagnostic Test Reading and interpreting materials (written passages, tables, graphs, maps, political cartoons, historical documents, photographs, and practical documents) Strategies for comprehension, application, analysis, and evaluation Outline of Social Studies topics	29-39 119-136 137-161 163-178 179-189 191-216 217-225 229-250 251-275 251-275 41-51 279-339 341-352 353-369
Diagnostic Test Sentence structure Usage [grammar] Mechanics Organization [paragraph writing] Additional Writing Skills [vocabulary] Test Writing Practice (Chapter 8) Part 11: The Essay Writing an essay Paragraph and essay writing practice: see your instructor Social Studies Diagnostic Test Reading and interpreting materials (written passages, tables, graphs, maps, political cartoons, historical documents, photographs, and practical documents) Strategies for comprehension, application, analysis, and evaluation	119-136 137-161 163-178 179-189 191-216 217-225 229-250 251-275 41-51 279-339 341-352
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Outline of Social Studies topics	353-369
Social Studies vocabulary	370-383
Test Writing Practice (Chapter 12)	385-399
Science	50.00
Diagnostic Test	52-66
Reading and interpreting materials (written passages, graphs, diagrams, and tables)	403-418
Strategies for comprehension, application, analysis, and evaluation	419-430
Science vocabulary	431-440
Test Writing Practice (Chapter 15)	441-480
Language Arts: Reading	
Diagnostic Test	67-76
Reading and interpreting prose, poetry, and drama	483-506
Reading commentary and business documents	507-509
Literary terms and vocabulary	510-511
Test Writing Practice (Chapter 17)	513-543
Mathematics	
	77-87
	547-553
Using the Casio fx-260SOLAR calculator, and filling in answer grids for open-	555-584
Using the Casio fx-260SOLAR calculator, and filling in answer grids for open- ended questions WHOLE NUMBERS: place value, +, -, \times , \div , Order of Operations, word problems, exponents, square roots, mean and median, perimeter, area, and	585-587
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9.	PERCENTS: convert between decimals/fractions and percents,	637-648
	compare/order fractions, decimals, and percents, percent problems, percent	
10	increase/decrease	0.40.054
10.	Practice (Chapter Review: Decimals and Percents)	649-651
11.	DATA ANALYSIS	653-660
12.	Practice (Chapter Review)	661-663
13.	ALGEBRA: number line, +, -, x , \div integers; variables: +, -, x , \div , evaluate; one- step and multi-step equations and inequalities, multiply binomials, factor quadratic expressions, solve quadratic equations, set up and solve proportions, solve multi-variable equations for a variable, set up and solve one-step and multi-step problems	665-690
14.	COORDINATE GEOMETRY: ordered pairs on coordinate grid, distance between points on grid, slope of a line using formula, solving for missing coordinate	690-696
15.	Practice (Chapter Review: Algebra and Coordinate Geometry)	697-698
16.	GEOMETRY OF ANGLES AND TRIANGLES: vocabulary, calculate missing angles in diagram, types of triangles, calculate missing angles in triangles, solve for sides and angles in similar triangles, use Pythagorean Theorem, create and solve proportions, set up and solve geometric word problems	699-722
17.	Practice (Chapter Review)	723-725
18.	Test-taking strategies for Mathematics	727-732
19.	Test Writing Practice (Chapter 26)	733-748
	GED Practice Examination One	751-840
	GED Practice Examination Two	841-932

5. Schedule

6 in-class hours: *daytime* (3 x 1hr 50 min. classes); *evening* (2x 2 hr 50 min classes

The course completion time will vary for each student, depending on current English and Mathematics assessment levels (which will indicate what the student needs to cover to be ready for study material at the GED level), learning rate, and student time available to work on the course in class and outside class time. The instructor will help each student set up a realistic learning plan, based on the student's needs and goals.

6. Basis of Student Assessment and Grading System

The course grade is either COM (complete) or NC (not complete) and is based on the student's completion of the instructor-designated topics itemized in the Course Content.

Students with a record of poor attendance, OR poor progress may be restricted from re-registering in Academic and Career Foundations Department courses.

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

LEARNING SUPPORT AND SERVICES FOR STUDENTS

SUPPORT LEADS TO SUCCESS

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.bc.ca/toolkit/

STUDENT CONDUCT

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

http://www.camosun.bc.ca/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.bc.ca/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.

http://camosun.bc.ca/policies/Education-Academic/E-1-Programming-&-Instruction/E-1.1.pdf

PLAGIARISM POLICY

There is a plagiarism policy at Camosun College. 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-2-student-services -&-support/e-2.5.1.pdf