

Career and Academic Preparation Timetable

2009 – 2010 @ Cowichan Campus

Daytime classes are Monday, Tuesday, Thursday, and Friday,
Wednesday, 9:00am – 12:00 noon – seminars, tutorials, learning sessions
for all day-time classes.

3-Sep-09	Sept 8 – Dec 11 Term 1	Jan 4 – Mar 31 Term 2	Mid-Term Break April 5 – 9, 2010	Apr 12 – July 9 Term 3
Block A 8:45-10:30 Wed: 9-10	CHEM 047 F09D01 ENGL 067 F09D01	BIOL 067 S10D01 ENGL 047 S10D01 MATH 047 S10D01 MATH 067 S10D01 (till Apr. 16 th)		CHEM 067 I10D01 ENGL 067 I10D01
Block B 10:45-12:30 Wed: 10-11	BIOL 067 F09D01 ENGL 047 F09D01 MATH 047 F09D01 MATH 067 F09D01 (till Dec. 18 th)	CHEM 047 S10D01 ENGL 067 S10D01 MATH 030 S10D01 PHYS 047 S10D01		BIOL 067 I10D01 MATH 047 I10D01 PHYS 067 I10D01
Block C 1:00-2:45 Wed: 11-12	MATH 030 F09D01 MATH 041 F09D01	MATH 041 S10D01		ENGL 067 I10D02 MATH 041 I10D01 MATH 069 I10D01
Evening Classes Tuesdays and Thursdays			Registration Dates: Term II	
	Term 1 Sept 8 – Feb 4	Term 2 Feb 9 – June 29 (No class Apr. 5 – 9)	<i>Returning Students:</i> December 7, 2009	
3:00-7:00	CHEM 047 F09D02 MATH 047 F09D02	BIOL 067 S10D02 MATH 047 S10D02	<i>New Students:</i> December 14, 2009 *****	
Reading and Writing Centre Classes Monday – Thursday, 9:00am – 3:30pm Math 010, 020 English 010, 020, 025, 037 Computer Studies			Drop In Assessments with Vicki Noonan on Mondays and Thursdays 11:00 am – 1:00 pm Credit Programs Office 250 746-3527	

For more information, contact Student Services at 746-3509.



VANCOUVER ISLAND
UNIVERSITY

COWICHAN

Adult Basic Education - Course Descriptions

ENGL 047

Equivalent to English 11, focusing on essay writing, research and some study of literature. Useful as preparation for the LPI exam.

ENGL 067

Equivalent to English 12, focusing on the study of novels, short stories, poetry, drama, essay writing and research. A prerequisite for many technical and university courses.

MATH 030

Grade 10 level math course, and includes survey of math skills and introduction to metrics, area/volume, ratios, geometry and algebra.

MATH 030

Grade 10 level math course, and includes survey of math skills and introduction to metrics, area/volume, ratios, geometry and algebra.

MATH 041

Equivalent to Introductory Algebra 11. Basic algebra skills suitable for students with little or no previous knowledge of the subject. Provides good preparation for MATH 047.

MATH 047

Equivalent to high school Principles of Math 11 and a prerequisite for many Career/Technical, and University programs.

MATH 067

Equivalent to high school Principles of Math 12, and a required course for many business, technology, science and engineering programs.

MATH 069

This course is a primer to Calculus and is recommended for students entering many business, science and engineering programs.

PHYS 047

Introductory physics course equivalent to Principles of Physics 11, which is a prerequisite for many technology, vocational and university programs.

PHYS 067

Equivalent to Principles of Physics 12, for students intending to take science courses in university or technical programs.

CHEM 047

Equivalent to Chemistry 11. This is a prerequisite for many vocational and university programs.

CHEM 067

Equivalent to high school Chemistry 12, and useful for people intending to take science courses at other post-secondary institutions.

BIOL 067

Equivalent to Biology 12. Biology 067 covers human biology, basic genetics and cell biology. This course is useful for other university and vocational programs, especially the health sciences.