

Academic and Career Preparation (ACP) Timetable

FALL 2017 – SPRING 2018 (September 2017 – June 2018)

Time	Fall 2017 Sep 5 – Dec 1	Spring 2018 Jan 3 – Mar 30	Time	Intersession 2018 Apr 23 – Jun 29
8:30 – 10:15 Mon – Thu	ENGL 037 (English 10) J Lord	ENGL 037 (English 10) J Lord	8:45 – 11:30	ENGL 011-016 (Basic) J Lord
	ENGL 047 (English 11) S Hausknecht	ENGL 047 (English 11) TBA		ENGL 067 (English 12) TBA
	MATH 045 (Math 11/Part 1) D Carey	MATH 046 (Math 11/Part 2) D Carey		MATH 045/046/047 (Math 11/Part 1 &/or 2) S Cheung
	MATH 065/066/067 (Math 12) S Cheung	MATH 065/066/067 (Math 12) S Cheung		MATH 030/037 (Math 10) D Carey
10:15 – 12:00 Mon – Thu	BIOL 067 (Biology 12) J Robin	BIOL 067 (Biology 12) J Robin	12:30 – 3:15	ENGL 037/047 (English 10/11) TBA
	ENGL 011-016 (Basic) J Lord	ENGL 011-016 (Basic) J Lord		
	MATH 030 (Math 10) S Crosson	MATH 011-016 (Basic) S Crosson		
	MATH 037 (Math 10) D Carey	MATH 030 (Math 10) S Cheung		
	PHYS 047 (Physics 11) S Cheung	MATH 037 (Math 10) D Carey		
1:00 – 2:45 Mon – Thu	MATH 046/047 (Math 11/Part 2 & 1&2) D Carey	MATH 045 (Math 11/Part 1) S Cheung		
	MATH 011-016 (Basic) S Crosson	MATH 011-016 (Basic) S Crosson		
	MATH 011-016 (Basic) J Robin			
	ENGL 067 (English 12) S Fox	ENGL 067 (English 12) S Fox		
4:00 – 7:00	ENGL 037/047/067 (English 10/11/12) Mon/Wed + 2 hrs online Self-Directed/Tutorial Continuous Intake S Fox	ENGL 037/047/067 (English 10/11/12) Mon/Wed + 2 hrs online Self-Directed/Tutorial Continuous Intake S Fox	4:00 – 7:00 + 12:00 – 12:30	ENGL 037/047/061/067 (English 10/11/12/Comm 12) Mon/Wed + 2 hrs online Self-Directed/Tutorial Continuous Intake TBA
	MATH 044/045/046/047/ 065/066/067 (Math Workplace/11/12) Tue/Wed + 2 hrs online Self-Directed/Tutorial Continuous Intake S Crosson	MATH 044/045/046/047/ 065/066/067 (Math Workplace/11/12) Tue/Wed + 2 hrs online Self-Directed/Tutorial Continuous Intake S Crosson		4:00 – 7:30
	BIOL 067/CHEM 047 (Biology 12/Chemistry 11) Mon/Tue/Thu + web based materials Self-Directed/Tutorial Continuous Intake J Robin	BIOL 067/CHEM 047 (Biology 12/Chemistry 11) Mon/Wed + 2 hrs online Self-Directed/Tutorial Continuous Intake J Robin		BIOL 067/CHEM 047 (Biology 12/Chemistry 11) Self-Directed/Tutorial Continuous Intake Mon/Wed + 2 hrs online TBA
Online	English 067 Math 047/067 Physics 047	Biology 067		

In order to enrol in these courses you must obtain a Permission to Register form.

1. Get your **Permission to Register** form by dropping in **Mon or Wed; 12:45 - 2:45 pm**. Sign-in on the third floor to meet with a student success advisor.
2. Complete an **Application for Admission** and take both to the Registration Centre. No application fee required.
 - ✓ This program is tuition-free. Students will be responsible for student fees.
 - ✓ Full payment or sponsor letter **due by January 16, 2018**. Books and supplies are extra.
 - ✓ If you need to withdraw and **don't want an 'F' in your student record** withdraw by **February 27, 2018**.

COURSE DESCRIPTIONS

<p>BIOL 067 Equivalent to Biology 12. Biology 067 covers human biology, basic genetics, and cell biology. This course is useful for other university and technical programs, especially the health sciences.</p>	<p>MATH 044 Mathematics for Industry – Advanced Designed for adults in trades and other occupations who need strong math skills, or those intending to enter an apprenticeship program. Topics include algebra, geometry, trigonometry and a brief review of basic arithmetic. Not accepted as a prerequisite for MATH 04 or 06 levels.</p>
<p>CHEM 047 Equivalent to Chemistry 11. This is a prerequisite for many technical and university programs.</p>	<p>MATH 045 Principles of Math: Part I This advanced level course includes an introduction to algebra, solving equations, and roots. MATH 045 and combined gives credit equivalent to Principles of Math 11. Prerequisite: Min. "C+" in MATH 030 or assessment.</p>
<p>CHEM 067 Equivalent to high school Chemistry 12, and a prerequisite for post-secondary science courses.</p>	<p>MATH 046 Principles of Math 11: Part II This advanced level course includes advanced algebra, fractional equations, trigonometry, and graphing. MATH 045 and 046 give credit equivalent to Principles of Math 11. Prerequisite: Min. "C+" in MATH 045 or assessment or permission.</p>
<p>ENGL 011–016 Basic English including all levels up to the end of grade 9.</p>	<p>MATH 047 Equivalent to high school Principles of Math 11 and a prerequisite for many career/technical, and university programs.</p>
<p>ENGL 037 This course covers vocabulary development, interpretative reading, and essay writing. It is equivalent to Grade 10 English.</p>	<p>MATH 065 Principles of Math 12: Part I The first half of the provincial level pre-calculus course. Includes topics such as graphing, relations, linear and quadratic functions, and systems of equations.</p>
<p>ENGL 047 Equivalent to English 11, focusing on essay writing, research, and some study of literature. Useful as preparation for the LPI exam.</p>	<p>MATH 066 Principles of Math 12: Part II The second half of the provincial level pre-calculus course. Includes topics such as polynomials, trigonometry and trigonometrics and logarithmic functions. Credit will only be granted for one of MATH 067 or MATH 066.</p>
<p>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.</p>	<p>MATH 067 Equivalent to high school Principles of Math 12, and a required course for many business, technology, science and engineering programs.</p>
<p>MATH 011 - 016 Basic Math including all levels up to the end of grade 9.</p>	<p>PHYS 047 Introductory physics course equivalent to Principles of Physics 11, which is a prerequisite for many technology, vocational, and university programs.</p>
<p>MATH 030 Grade 10 level math which includes survey of math skills and introduction to metrics, area/volume, ratios, geometry and algebra.</p>	<p>PHYS 067 Equivalent to Principles of Physics 12, for students intending to take science courses in university or technical programs.</p>
<p>MATH 037 Introductory Algebra To enable students to acquire the mathematic knowledge, skills and strategies needed to enter advanced level Algebra, Physics and Chemistry. This course includes measurement, geometry, ratios, percent, rational numbers, algebra, linear equations/graphing, powers, roots, scientific notation, polynomials and trigonometry. Prerequisite: MATH 016, MATH 030, assessment, or permission of instructor.</p>	<p>06 courses equivalent to – Grade 12 04 courses equivalent to – Grade 11 03 courses equivalent to – Grade 10 011-016 Fundamental Levels – to the end of Grade 9</p>