

Academic and Career Preparation (ACP) Timetable

FALL 2018 – SPRING 2019 (September 2018 – June 2019)

Time	Fall 2018 Sep 4 – Nov 30	Spring 2019 Jan 7 – Apr 5	Time	Intersession 2019 Apr 23 – Jun 28
8:30 – 10:15 Mon – Thu	ENGL 037 (English 10) D.Vaillancourt	ENGL 037 (English 10) D.Vaillancourt	8:45 – 11:30	ENGL 011-016 (Basic) J.Lord
	ENGL 047 (English 11) L.Gorea	ENGL 047 (English 11) L.Gorea		ENGL 067 (English 12) TBA
	MATH 045 (Math 11/Part 1) S.Crosson	MATH 046 (Math 11/Part 2) S.Crosson		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) TBA
10:15 – 12:00 Mon – Thu	BIOL 067 (Biology 12) J.Robin	BIOL 067 (Biology 12) J.Robin	12:30 – 3:15	MATH 044 (MATH 11) Mon/Wed only TBA
	ENGL 011-016 (Basic) L.Gorea	ENGL 011-016 (Basic) L.Gorea		
	MATH 030 (Math 10) S.Crosson	MATH 030 (Math 10 Part 1) S.Crosson		
	MATH 030 (Math 10) 10:15 -12:15 L.Mimeault	MATH 037 B.Darling		
	MATH 037 (Math 10) B.Darling			
PHYS 047(Physics 11) S.Cheung	MATH 045 (Math 11) S.Cheung		ENGL 037/047 (English 10/11) TBA	
1:00 – 2:45 Mon – Thu	MATH 046/047 (Math 11/Part 2 & 1&2) S.Cheung	MATH 011-016 (Basic) S.Crosson		MATH 011-016 (Basic) TBA
	MATH 011-016 (Basic) S.Crosson			
	MATH 011-016(Basic) L.Mimeault	ENGL 068 (English 12) S. Fox		
	ENGL 067 (English 12) S.Fox	PHYS 047/ 067 (Physics 11 and 12) S.Cheung		
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	ENGL 037/047/067 (English 10/11/12) Mon/Wed + 3 hrs online Wed 12:00 - 2:30 pm Self-Directed/Tutorial Continuous Intake S.Fox
	MATH 044/045/046/047/ 065/066/067 Tue/Wed + 2 hrs online Self-Directed/Tutorial Continuous Intake B.Darling	MATH 044/045/046/047/ 065/066/067 Tue/Wed + 2 hrs online Self-Directed/Tutorial Continuous Intake B.Darling	4:00 – 7:00	MATH 044/045/046/047/ 065/066/067 Self-Directed/Tutorial Continuous Intake Mon/Tues/Wed only Thu 12:00 – 2:30 pm S.Cheung
	BIOL 067/CHEM 047 (Biology 12/Chemistry 11) Mon/Wed + 2 hrs online Self-Directed/Tutorial Continuous Intake H.Wakely	BIOL 067/CHEM 047 (Biology 12/Chemistry 11) Mon/Wed + 2 hrs online Self-Directed/Tutorial Continuous Intake TBA		BIOL 067/CHEM 047 (Biology 12/Chemistry 11) Self-Directed/Tutorial Continuous Intake Mon/Wed only TBA
Online	English 067 S.Fox Math 047 L.Lewis	Biology 067 J.Robin Physics 047 L.Neilson		

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; 12:30 - 2:30 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 September 17, 2018**. Books and supplies are extra.
 - ✓ If you need to withdraw and **don't want an 'F' in your student record** withdraw by **October 30, 2018**.

COURSE DESCRIPTIONS

Course	Equivalent	Prerequisite
BIOL 067	Biology 12 – Provincial	Min. C+ in ENGL 047 or equivalent assessment
CHEM 047	Chemistry 11	One of Principles of Math 11, MATH 045 or assessment
ENGL 011- 016	Basic English up to end of Grade 9	Meeting with Literacy placement advisor or assessment
ENGL 037	English 10 – Intermediate	ENGL 016 or assessment or instructor's permission
ENGL 047	English 11 – Advanced	Min. C+ in ENGL 037 or assessment or instructor's permission. Word processing skills recommended
ENGL 067	English 12 – Provincial	Min. C+ in ENGL 047 or assessment or instructor's permission. Word processing skills recommended
ENGL 068	First Peoples in Literature and Composition	Min. C+ in ENGL 047 or English 11 within 5 years or assessment or instructor's permission
MATH 011	Basic Math up to end of Grade 9	Basic reading skills and assessment
MATH 030	Pre- Algebra	MATH 016 or assessment
MATH 037	Introductory Algebra	MATH 016, MATH 030, assessment or instructor's permission
MATH 044	Business/Technical Advanced Mathematics	MATH 10 Development, MATH 030, assessment or instructor's permission
MATH 045	Principles of MATH 11: Part 1	Min. B in MATH 030 or Min. C+ in MATH 037
MATH 046	Principles of MATH 11: Part 2	Min. C+ in MATH 045 or assessment or instructor's permission
MATH 047	Principles of MATH 11	Min. B in MATH 037 or assessment or instructor's permission
MATH 065	Principles of MATH 12: Part 1 (Pre-Calculus)	Min. C+ in one of MATH 046, MATH 047, Principles of Math 11 or assessment or instructor's permission
MATH 066	Principles of MATH 12: Part 2 (Pre-Calculus)	Min. C+ in MATH 065 or assessment or instructor's permission
MATH 067	Principles of Math 12 (Pre-Calculus)	Min. B in one of MATH 046, MATH 047, Pre-Calculus 11 or Principles of Math 11 or assessment or instructor's permission
PHYS 047	Principles of Physics 11	Min. C+ in one of MATH 037, MATH 045, Principles of Math 11 or equivalent or assessment or instructor's permission
PHYS 067	Principles of Physics 12	Min. C+ in one of MATH 046, MATH 047, Principles of Math 11 or equivalent or assessment and min. C+ in one of PHYS 047, Physics 11 or equivalent or instructor's permission

Important Dates

- * **FEE REFUNDABLE – September 16, 2018** if you withdraw on or before this date
- FEES DUE – September 17, 2018
- LAST DAY FOR ACADEMIC PENALTY-FREE WITHDRAWAL October 29, 2018

Attendance & Withdrawals

- ✓ You must attend the **FIRST WEEK** of classes or you **MAY** lose your seat. If you cannot attend on any day during the first week, you **MUST** contact your instructor or the ABE office – **250-746-3527**- on the day(s) you are absent.
- ✓ To avoid financial and academic penalty, you must **officially withdraw** from your course(s).
- ✓ To withdraw from class(es), **you** must contact Registration and officially withdraw by the appropriate deadline. Failure to withdraw will result in full fee charges and a grade of "F".

For full course descriptions go to: <https://www.viu.ca/courses/adult-basic-education-abe-upgrading>