Mathematics Alternatives Table

Each row lists alternative ways to meet a mathematics requirement for admission or course prerequisite (the minimum acceptable grade for each course is indicated in brackets). For example, the requirement 'Level C1 as defined in the Math Alternatives Table' is fulfilled by any of the courses or tests listed on Level C1. In addition, each Requirement Level is fulfilled automatically by any Requirement Level higher in the table. For example, the requirement 'Level C1 as defined in the Math Alternatives Table' is fulfilled by any of the courses or tests listed on Levels A1 or B1, as well as C1.

Questions about mathematics prerequisites may be directed to Academic Advising kpu.ca/advising

In the event of a discrepency between this document and the official KPU 2018-19 Calendar (available at www.kpu.ca/calendar/2018-19), the official calendar shall be deemed correct.

A REQUIREMENT LEVEL CAN BE MET THROUGH ONE OF THE FOLLOWING:

THROUGH ONE OF THE FOLLOWING:		
r eiqehrseaheac tl L iexceu rses	ASSESS MENT TESTS COURS	MATH SECSOURSES
One of: MATH 1120 (C), 1130 (C), or 1140 (C) fulfills the math requirement for any KPU course that has high school math prerequisites.		
A One of: Pre-Calculus 12 (B), Calculus 12 (C), IB Mathematics (HL) (B), IB Further Math (HL) (B), AP Calculus AB 12 (B), AP Calculus BC 12A (B), AP Calculus BC 12B (B), or Principles of Mathematics 12 (B)	Math Placement Test Level D *	MATH 1112 (C)
B12 (C+), or Principles of Mathematics 12 (C+)		
Che of: Pre-Calculus 12 (C), Pre-Calculus 11 (B), IB Mathematics (SL) (B), Principles of Mathematics 12 (C), or Principles of Mathematics 11 (B)	Math One of: PlacemenMATQ Test 1093 Level C (C), or * 1099 (B)	One of: MATH 1102 (C), or 1117 (C)
Define of: Foundations of Mathematics 11 (B), Foundations of Mathematics 12 (C), IB Mathematical Studies (SL) (C), Applications of Mathematics 12 (B), or Applications of Mathematics 11 (A)	<i>One of:</i> MATQ 1094 (C), or 1099 (C)	
Cone of: Pre-Calculus 11(C), Foundations of Mathematics 11 (C+), IB Mathematics (SL) (C), Principles of Mathematics 12 (P), Principles of Mathematics 11 (C), Applications of Mathematics 12 (C), or Applications of Mathematics 11 (C)	Math MATQ Placement1089 (C Test +) Level B *	
Foundations of Mathematics and Pre- Calculus 10 (B)	AcademicMATQ Career 1089 Preparatic(C) Math Assessment Test Part 2: Algebra	
<i>One of:</i> Foundations of Mathematics and Pre-Calculus 10 (C), Foundations of Mathematics 11 (C), Apprenticeship and	One of: MATQ Math 1079 (C Placemen+) Test Level A *, or	

Academic

Preparation

Career

11 (B), Apprenticeship and
Workplace MathematicsMath
Assessment
Test10 (B), Principles of
Mathematics 10 (C),
Essentials of MathematicsTest
Part 1:
Arithmetic12 (C), Essentials of
Mathematics 11 (B), or
Essentials of Mathematics
10 (B)Herein and the second seco

* Requirements for Math Placement Test:

- Level D: 11/15 on Part C of Test; 11/20 on Part D of Test.
- Level C: 11/15 on Part C of Test.
- Level B: 10/15 on Part A of Test; 10/15 on Part B of Test.
- Level A: 10/15 on Part A of Test.

For further information about KPU's Assessment Tests, see kpu.ca/assessment-testing-services

Workplace Mathematics

Workplace Mathematics

12 (C), Apprenticeship and