

Other Provinces’ Grade 12-level Subjects Acceptable for Admission for 2014-2015 Admission to Degree Granting Institutions<sup>1</sup>  
(data updated January 21, 2015)

Province	English	Language other than English	Social Studies	Other Social Studies (UofC, UofL, TKUC) or Humn (UofA, CUCA) <sup>3</sup>	Math (Algebra)	Math (Calculus)	Math (Foundation)	Biology	Chemistry	Physics	Other Acceptable Sciences	Fine Arts: Art, Drama, Music
Alberta/NWT/Nunavut	ELA 30-1	30-level language	Social Studies 30-1	See Note 2	Math 30-1	Math 31	Math 30-2	Biology 30	Chemistry 30	Physics 30	Science 30 <sup>5</sup> , Computing Science ADV (CTS) <sup>6</sup>	Art 30, 31, Dance 35, Drama 30, Music 30
BC/Yukon	English 12, English Literature 12 <sup>11</sup> or English First Peoples 12	12 or 12A-level language	History 12	Geography 12, Comparative Civilizations 12 First Nation 12	Pre-Calculus 12	Calculus 12	Foundations of Mathematics 12	Biology 12	Chemistry 12	Physics 12	Geology 12, ICT Computer Programming <sup>12</sup>	12-level Acting, Art, Band, Choir, Dance, Visual Art
Saskatchewan	ELA A30/B30 <sup>9</sup>	30-level language	Social Studies 30 or History 30 or Native Studies 30	See Note 2	Pre-Calculus 30	Calculus 30	Foundations of Mathematics 30	Biology 30	Chemistry 30	Physics 30	Computer Science 30, Geology 30	30-level Art, Band, Choral, Dance, Drama, Music, Visual Arts
Manitoba	ELA 40S <sup>8</sup> (2 credits)	40S-level language	Western Civilization 40S or Global Issues 40S	A Human Perspective as World Geography 40S or Global Issues 40S	Pre-Calculus Math 40S	Introduction to Calculus <sup>13</sup> and Advanced Mathematics	Applied Mathematics 40S <sup>14</sup>	Biology 40S	Chemistry 40S	Physics 40S	Computer Science 40S	40G/S Art, Drama, Music, Musical Theatre
Ontario	English (ENG4U) or Studies in Literature (ETS4U)	Any level 5 native language (LNAEO - LNOEO) or any 4U-level French (FSF4U, FEF4U, FIF4U)	History (CHI4U or CHY4U)	Geography (CGU4U) or World Geography (CGW4U) or Classical Civilization (LW4U)	Advanced Functions (MHF4U)	Calculus and Vectors (MCV4U)	Mathematics of Data Management (MDM4U <sup>12 15</sup> )	Biology (SBI4U)	Chemistry (SCH4U)	Physics (SPH4U)	Computer Studies ICS4U, SES4U (Earth & Space Science),	Dance (ATC4M), Drama (ADA4M), Music (AMU4M), Visual Arts (AVI4M)
Québec (two semester courses at a CGEP)	English Literature 603 series	Français 601or French as a 2nd language 602 or other language 607-616 series	History 330 series	Geography 320 series	See Note 2	See Note 2		Biology 101 series	Chemistry 202 series	Physics 203 series		Art 520, Drama 560 or Music 550
New Brunswick	English 121 or 122	121- or 122-level language	History 121 or 122 <sup>4</sup>	Geography 120 or World Issues 120 <sup>4</sup>	Pre-calculus 12A and/or 12B <sup>16</sup>	Math 120 or Cal 120 Pre-calculus 12B <sup>19</sup> Calculus 12	Foundations of Math 12	Biology 121 or 122	Chemistry 121 or 122	Physics 121 or 122	Trigonometry and 3-Space 121 or 122 <sup>10</sup>	Visual Arts 120, 121- or 122-level Art, Drama, Music, Theatre Arts
Nova Scotia	English 12 (academic) or English 12: African Heritage	12-level language	History 12 or Global History 12	Global Geography 12	Pre-Calculus Math 12 <sup>17</sup>	Calculus 12	Advanced Math 12 or Math 12 Academic Math 12	Biology 12	Chemistry 12	Physics 12	Geology 12	12-level Art or Music
Prince Edward Island	English 611 or 621	621-level language	History 621	See Note 2	Math 621B <sup>7</sup> Pre-calculus Math 12	Math 611B Calculus 12	MATH 621 <sup>18</sup> Foundations of Math 12	Biology 621	Chemistry 611 or 621	Physics 621		Music 621
Newfoundland and Labrador	English 3201	3200-level language	World History 3201	World Geography 3202	Math 3204 or 3205 or 3200	Math 3207 or 3208	Academic MATH 3201	Biology 3201	Chemistry 3202	Physics 3204	Earth Systems 3209	Art & Design 3200 or Ens. Perf. 3105

1. The chart refers to courses offered during the 2013-2014 school year and is not a cumulative or historical table. Courses completed in prior years may be acceptable for admission purposes. The chart is advisory only and is intended for information, particularly for high school educators.
2. The chart reflects the common policies of Alberta's universities and private university colleges in recognizing courses taken in other provinces that are acceptable for admission purposes in lieu of Alberta 30-level courses. The information is accurate as of the revision date, but subject to change without notice. The chart is not exhaustive; only courses that are accepted in common by all 11 institutions are included. In addition, individual institutions may accept other courses for admission purposes. For further information on acceptable courses, contact the institution directly. Note: Athabasca University has an open admissions policy which does not require high school prerequisites for admission to the University.  
  
While accepted for admission purposes, these courses may be applied in different ways by the institutions. For further information on acceptance of out-of-province courses by Alberta's universities and private university colleges, please contact the appropriate institution. For contact information, please refer to Section III. For information on acceptance of out-of-province courses by other Alberta post-secondary institutions, please contact the institution's Registrar.
3. At CUCA, subjects classified under "Other Soc Studies" may be used only in lieu of Social Studies 30.
4. Applicants to UofA, UofL, and UofC cannot present both History 121 or 122 and World Issues 120.
5. Science 30 cannot be substituted for specific Grade 12 science courses (i.e. Biology 30, Chemistry 30, Physics 30) required for admission.
6. Five credits in Advanced-level CTS Computer Science courses.
7. Mathematics 621B is recommended for students entering science or management programs at the UofL.
8. Applicants to MRU, UofC and UofL may present ELA 40S (1 credit) for admission purposes. Applicants to UofA may present ELA Literary Focus 40S, Comprehensive Focus 40S or Transactional Focus 40S (1 credit). Francophone or French Immersion applicants to the UofA and MacEwan University, who present a Gr. 12 Francais or a French Language Arts course, may present any ELA 40S to meet the English Language Arts 30-1 requirement. Applicants to CUCA may present ELA 40S (1 credit) for admission purposes. Applicants to CUCA may present ELA: Comprehensive Focus 40S, ELA Literary 40S or ELA Transactional Focus 40S (1 credit).
9. Francophone or French Immersion applicants to the MRU, UofA, UofC, UofL and MacEwan University who present a 30 level Francais or French Language Arts course (FLA) need only present ELA A30 or B30 to meet the English Language Arts 30-1 requirement.
10. Applicants to UofC and UofL may use one of Trigonometry and 3-Space 121 or 122 or Advanced Math with Intro to Calculus 120 toward the Math (Algebra) requirement. UofA applicants may not present Trigonometry and 3-Space 121 or 122 together with Advanced Mathematics with Intro to Calculus 12 and AP Calculus.
11. English Literature 12 cannot be substituted for English 12 for admission to the UofC, the UofL or MRU. The UofA will accept the higher grade between the two courses. The UofA, CUCA and MacEwan University will accept the higher grade between English 12 and English Literature 12 to fulfill the English 30-1 equivalent.
12. At some institutions, applicants may not present both the Mathematics course under Math (Foundations) and the Mathematics course under Math (Algebra). Please contact the specific institution for details on its admission policy. NOTE: UofA and UofL will allow Math of Data Management (MDM4U) together with Advanced Functions (MHF4U) unless Calculus and Vectors (MCV4U) is also presented.
13. The University of Calgary will accept Introduction to Calculus 45S in lieu of Mathematics 31. CUCA will accept Calculus 40S, Calculus 45S, or Advanced Math 45S in lieu of Mathematics 31.
14. Applied Mathematics 40S will be accepted as an "Other Group C" subject only at CUCA. Mathematics courses in this column cannot be used to fulfill prerequisite requirements for university-level mathematics courses or admission to Science or Management.
15. Mathematics and Data Management 12U will be accepted as an "Other Group C" subject only at CUCA. Mathematics courses in this column cannot be used to fulfill prerequisite requirements for university-level mathematics courses or admission to Science or Management.
16. UofC will accept Pre-Calculus 12A as MATH 30-1. UofA requires both Pre-Calculus 12A and 12B to meet the MATH 30-1 requirement.
17. UofC will not accept Advanced Math 12 as MATH 30-1.
18. UofA and UofC will accept MATH 621A.
19. UofC will accept Pre-Calculus 12B as MATH 31.