

ADMISSION REQUIREMENTS & RECOMMENDATIONS BY CANADIAN PROVINCE

	ALBERTA/ N.W.T./NUNAVUT	BRITISH COLUMBIA/ YUKON ¹	MANITOBA	NEW BRUNSWICK
GENERAL ADMISSION REQUIREMENTS	Five academic courses ⁱⁱ numbered 30, 30-1 or 31 including English Language Arts 30-1	Four academic courses ⁱⁱ numbered 12 including English 12	Five academic courses ⁱⁱ numbered 40 including English 40S	Five academic courses ⁱⁱ at the Grade 12 level including English 121 or 122
FACULTY/PROGRAM/OUAC CODE	PRE-REQUISITES			
Arts - EA Visual Arts - Studio - EAVⁱⁱⁱ	ENGLISH 30-1	ENGLISH 12	ENGLISH 40S	ENGLISH 121 or 122
Engineering - EE	ENGLISH 30-1 MATH 31 PURE MATH 30 PHYSICS 30 CHEMISTRY 30	ENGLISH 12 CALCULUS 12 PRINCIPLES OF MATH 12 PHYSICS 12 CHEMISTRY 12	ENGLISH 40S CALCULUS 45S or 1ST YEAR UNIVERSITY CALCULUS PRE-CALCULUS 40S CHEMISTRY 40S PHYSICS 40S	ENGLISH 121/122 INTRO TO CALCULUS 120 TRIG & 3 SPACE 121/122 CHEMISTRY 121/ 122 PHYSICS 121/ 122
Foods & Nutrition - EH^{iv}	ENGLISH 30-1 BIOLOGY 30 CHEMISTRY 30 Any MATH 30	ENGLISH 12 BIOLOGY 12 CHEMISTRY 12 Any MATH 12	ENGLISH 40S BIOLOGY 40S CHEMISTRY 40S Any MATH 40S or 45S	ENGLISH 121/122 BIOLOGY 120/121 CHEMISTRY 121/122 Any MATH 120
Health Sciences - EW^v	ENGLISH 30-1 Biology 30 One of: Pure Math 30 Math 31	ENGLISH 12 Biology 12 One of: Principles of Math 12 Calculus 12	ENGLISH 40S Biology 40S One of: Pre-Calculus 40S Calculus 45S or 1st year University Calculus Adv Topics Math 45S	ENGLISH 121/122 Biology 120/121 One of: Trig & 3 Space 121/122 Intro to Calculus 120
Kinesiology - EP^{vi}	ENGLISH 30-1 BIOLOGY 30	ENGLISH 12 BIOLOGY 12	ENGLISH 40S BIOLOGY 40S	ENGLISH 121/122 BIOLOGY 120/121
Management and Organizational Studies -ED Commercial Aviation Management^{vii} Flight - EDF^{viii} Non-Flight - EDN	ENGLISH 30-1 Math 31 Pure Math 30	ENGLISH 12 Calculus 12 Principles of Math 12	ENGLISH 40S Calculus 45S or 1st year University Calculus One of: Pre-Calculus 40S Adv Topics Math 45S	ENGLISH 121/122 Intro to Calculus 120 Trig & 3 Space 121/122
Media, Information & Technoculture - EI	ENGLISH 30-1	ENGLISH 12	ENGLISH 40S	ENGLISH 121/122
Media, Theory & Production - EIT	ENGLISH 30-1	ENGLISH 12	ENGLISH 40S	ENGLISH 121/122
Music - EM, EMA, EMS, EMD^{ix}	ENGLISH 30-1	ENGLISH 12	ENGLISH 40S	ENGLISH 121/122
Nursing - ENW - Western site ENF - Fanshawe site	65% in each of: ENGLISH 30-1 BIOLOGY 30 CHEMISTRY 30 Any MATH 30	65% in each of: ENGLISH 12 BIOLOGY 12 CHEMISTRY 12 Any MATH 12	65% in each of: ENGLISH 40S BIOLOGY 40S CHEMISTRY 40S Any MATH 40S or 45S	65% in each of: ENGLISH 121/122 BIOLOGY 120/121 CHEMISTRY 121/122 Any MATH 120
Biological and Medical Sciences - ESM^{xi}	ENGLISH 30-1 Math 31 Two of: Biology 30 Chemistry 30 Physics 30 Pure Math 30 ^x	ENGLISH 12 Calculus 12 Two of: Biology 12 Chemistry 12 Physics 12 Principles of Math 12 ^x	ENGLISH 40S Calculus 45S Two of: Biology 40S Chemistry 40S Physics 40S Adv Topics Math 45S Pre-Calculus 40S ^x	ENGLISH 121/122 Intro to Calculus 120 Two of: Biology 120/121 Chemistry 121/122 Physics 121/122 Trig & 3 Space 121/122 ^x
Science - ES^{xii}	ENGLISH 30-1 Math 31 Two of: Biology 30 Chemistry 30 Physics 30 Pure Math 30 ^x	ENGLISH 12 Calculus 12 Two of: Biology 12 Chemistry 12 Physics 12 Principles of Math 12 ^x	ENGLISH 40S Calculus 45S Two of: Biology 40S Chemistry 40S Physics 40S Adv Topics Math 45S Pre-Calculus 40S ^x	ENGLISH 121/122 Intro to Calculus 120 Two of: Biology 120/121 Chemistry 121/ 122 Physics 121/122 Trig & 3 Space 121/122 ^x
Social Science - EO^{xiii}	ENGLISH 30-1	ENGLISH 12	ENGLISH 40S	ENGLISH 121/122



NEWFOUNDLAND AND LABRADOR	NOVA SCOTIA	PRINCE EDWARD ISLAND	QUEBEC	SASKATCHEWAN
Ten (10) academic credits ⁱⁱ (5.0 courses) at the Grade 12 level numbered 3000 or above including English 3201 (2 credits)	Five academic courses ⁱⁱ at the Grade 12 level including English 12	Five academic courses ⁱⁱ at the Grade 12 level including English 621	CEGEP (DEC) twelve academic semester credits; or completion of six Grade 12 academic courses	Five academic courses ⁱⁱ at the Grade 12 level including E.L.A A30 and E.L.A B30
ENGLISH 3201	ENGLISH 12	ENGLISH 621	ENGLISH	ENGLISH A30 ENGLISH B30
ENGLISH 3201 MATH 3204/3205 MATH 3207 CHEMISTRY 3202 PHYSICS 3204	ENGLISH 12 ADVANCED MATH 12 PRE-CALCULUS 12 CHEMISTRY 12 PHYSICS 12	ENGLISH 621 MATH 621B MATH 611B CHEMISTRY 621A PHYSICS 621	ENGLISH MATH CHEMISTRY PHYSICS	ENGLISH A30 ENGLISH B30 CALCULUS 30 MATH B30 or C30 PHYSICS 30 CHEMISTRY 30
ENGLISH 3201 BIOLOGY 3201 CHEMISTRY 3202 Any MATH 3000	ENGLISH 12 BIOLOGY 12 CHEMISTRY 12 Any MATH 12	ENGLISH 621 BIOLOGY 621A CHEMISTRY 621A Any MATH 600	ENGLISH BIOLOGY CHEMISTRY MATH	ENGLISH A30, ENGLISH B30 BIOLOGY 30 CHEMISTRY 30 Any MATH 30
ENGLISH 3201 Biology 3201 One of: Math 3207 Math 3204/3205	ENGLISH 12 Biology 12 One of: Pre-Calculus 12 or Advanced Math 12	ENGLISH 621 Biology 621A One of: Math 611B Math 621B	ENGLISH Biology Math	ENGLISH A30 ENGLISH B30 Biology 30 One of: Calculus 30 Math B30 Math C30
ENGLISH 3201 BIOLOGY 3201	ENGLISH 12 BIOLOGY 12	ENGLISH 621 BIOLOGY 621A	ENGLISH BIOLOGY	ENGLISH A30, ENGLISH B30 BIOLOGY 30
ENGLISH 3201 Math 3207 Math 3204/3205	ENGLISH 12 Pre-Calculus 12 Advanced Math 12	ENGLISH 621 Math 621B Math 611B	ENGLISH Math	ENGLISH A30 ENGLISH B30 Calculus 30 Math B30 or C30
ENGLISH 3201	ENGLISH 12	ENGLISH 621	ENGLISH	ENGLISH A30, ENGLISH B30
ENGLISH 3201	ENGLISH 12	ENGLISH 621	ENGLISH	ENGLISH A30, ENGLISH B30
ENGLISH 3201	ENGLISH 12	ENGLISH 621	ENGLISH	ENGLISH A30, ENGLISH B30
65% in each of: ENGLISH 3201 BIOLOGY 3201 CHEMISTRY 3202 Any MATH 3000	65% in each of: ENGLISH 12 BIOLOGY 12 CHEMISTRY 12 Any MATH 12	65% in each of: ENGLISH 621 BIOLOGY 621A CHEMISTRY 621A Any MATH 600	65% in each of: ENGLISH BIOLOGY CHEMISTRY Any MATH	65% in each of: ENGLISH A30, ENGLISH B30 BIOLOGY 30 CHEMISTRY 30 Any MATH 30
ENGLISH 3201 Math 3207 Two of: Biology 3201 Chemistry 3202 Physics 3204 Math 3204/3205*	ENGLISH 12 Pre-Calculus 12 Two of: Biology 12 Chemistry 12 Physics 12 Advanced Math 12*	ENGLISH 621 Math 611B Two of: Biology 621A Chemistry 621A Physics 621 Math 621B*	ENGLISH Math Two of: Biology Chemistry Physics Math*	ENGLISH A30 ENGLISH B30 Calculus 30 Two of: Biology 30 Chemistry 30 Physics 30 Math B30 or Math C30*
ENGLISH 3201 Math 3207 Two of: Biology 3201 Chemistry 3202 Physics 3204 Math 3204/3205*	ENGLISH 12 Pre-Calculus 12 Two of: Biology 12 Chemistry 12 Physics 12 Advanced Math 12*	ENGLISH 621 Math 611B Two of: Biology 621A Chemistry 621A Physics 621 Math 621B*	ENGLISH Math Two of: Biology Chemistry Physics Math*	ENGLISH A30 ENGLISH B30 Calculus 30 Two of: Biology 30 Chemistry 30 Physics 30 Math B30 or Math C30*
ENGLISH 3201	ENGLISH 12	ENGLISH 621	ENGLISH	ENGLISH A30 ENGLISH B30



NOTES ON PROVINCIAL ADMISSION REQUIREMENTS CHART (PAGE 80-81):

- i.** British Columbia: See welcome.uwo.ca/preview/admissions/bccourses.html regarding BC provincial exams. Effective 2013, for the BC curriculum, any Principles of Math 12 requirement will be replaced with Pre-Calculus 12. Programs for which Any Math 12 is indicated, either Foundations of Math 12 or Pre-Calculus 12 will be accepted. Applicants wishing to take courses in the sciences are strongly encouraged to take Pre-Calculus 12.
- ii.** All Provinces Visit www.welcome.uwo.ca/preview/admissions/hscanada.html for a list of acceptable academic courses by province.
- iii.** Visual Arts: Portfolio Required for EAV
- iv.** Foods & Nutrition: Grade 11 Math may be considered. Course descriptions required.
- v.** Health Sciences: Chemistry is recommended.
- vi.** Kinesiology students interested in the BSc program are encouraged to select one Grade 12 Math course. Grade 11 or Grade 12 Physics are also strongly recommended.
- vii.** Commercial Aviation Management: Physics is Recommended.
- viii.** Commercial Aviation Management: Valid Transport Canada Category 1 Medical Certificate is required for Flight (EDF).
- ix.** Music: See www.music.uwo.ca/students/undergraduateAdmissions.html for audition requirements.
- x.** Science and Biological and Medical Sciences – all provinces: Highly recommended course.
- xi.** Biological and Medical Sciences recommended: Grade 12 Biology and Grade 12 Chemistry.
Note: First-year Biology and Chemistry courses require Grade 12 Biology and Chemistry, respectively, or Grade 11 Biology and Chemistry, respectively, and permission of the Department.
- xii.** Science: Recommended: Grade 12 Chemistry
Note: First-year Chemistry requires Grade 12 Chemistry, or Grade 11 Chemistry and permission of the Department. Chemistry is a required first-year course for Biological Sciences, Medical Sciences, Chemistry and several other modules.
- xiii.** Social Science: University preparatory math and/or math taken at university are necessary for Economics and Psychology and recommended for Sociology and Geography.