

Additional Admission Requirements by Program (2021/2022): Individual Program Requirements

LAST UPDATED MAY 8, 2020

- In addition to the **General Admission Requirements** (www.uleth.ca/ross/admissions/undergrad/general-reqs), some programs have additional admission requirements that must be met by all applicants by the appropriate deadline (www.uleth.ca/ross/admissions/undergrad/deadlines).
- All applicants who are admitted through the High School Admission** (www.uleth.ca/ross/admissions/undergrad/high-school) route must have English 30-I. If English 30-I is listed on the chart below, all applicants applying to that program must have English 30-I with a minimum grade, regardless of their admission route.
- If applying to a combined degree program, you must meet the additional admission requirements of each program.
- If applying for a second degree, you must meet the additional admission requirements of your specified program indicated on the chart below (unless your program is indicated on the *Certificate, Diploma, Post-Diploma and After-Degree Program Requirements* chart).

Program	Major	Additional Requirements: High School Courses (or equivalent)							Additional Requirements: Other
		Biology 30	Chemistry 30	English 30-I	Mathematics			Physics 30	
					30-I or 30-2	30-I	3I		
Faculty of Arts and Science									
B.A., B.Sc., B.A.Sc.	Agricultural Biotechnology Agricultural Studies (B.Sc.) Biochemistry Biological Sciences Chemistry Environmental Sciences Kinesiology (B.Sc.) Neuroscience	♦ ¹	♦			♦			
	Applied Statistics Computer Science Computer Science & Geographical Information Science Mathematics Physics Remote Sensing					♦			
	Agricultural Studies (B.A.) Economics Geography (B.Sc.) ²				♦				
	Pre-Professional Transfer Program in Engineering		Min. 70%	Min. 70%		Min. 70%	Min. 70%	Min. 70%	• Minimum Overall Admission Average High School: 75%
<p>¹ Only Applicants applying to the majors of Biological Sciences or Kinesiology in the B.Sc./B.Mgt. or B.Sc./B.Ed. Sci. Ed. programs require Biology 30. All other majors in combined B.Sc. programs do not require Biology 30.</p> <p>² Applicants applying to the B.Sc./B.Ed. (Geography/Science Education) program are required to have Chemistry 30 and Mathematics 30-I. Applicants to the B.Sc./B.Mgt. program, with a B.Sc. major in Geography, are not required to have Mathematics 30-I or 30-2.</p> <p>Notes: Concentration in Geographical Information Science requires either Mathematics 30-I or 30-2. Applicants to the B.Sc./B.Ed. (General Science/Mathematics Education) program are required to have Mathematics 30-I. Mathematics 3I is recommended for the following majors: Mathematics, Physics, and Applied Statistics</p>									
Faculty of Education									
The Faculty of Education offers degrees through its Combined Degrees program or as an After Degree program. See the Faculty of Education for more information.									<ul style="list-style-type: none"> Education 2500 Minimum number of courses in teachable subject major Minimum Overall Admission Average Post Secondary: Competitive
Faculty of Fine Arts									
B.Mus.	Music								• Audition
Faculty of Health Sciences									
B.H.Sc.	Aboriginal Health ¹			♦					• Spoken English Language Proficiency
	Addictions Counselling			♦					• Admission Statement • Spoken English Language Proficiency
	Public Health ¹	♦	♦	♦	♦				• Spoken English Language Proficiency
B.N.	Nursing ²	♦	♦	Min. 60%	♦				• Spoken English Language Proficiency • Minimum Overall Admission Average: High School: Competitive Post Secondary: Competitive

¹ Aboriginal Health and Public Health majors - When the number of qualified applicants exceeds the number of available spots, the minimum admission average may be higher.

² Competitive average is calculated on five courses - four required high school courses indicated above plus one other 30-level course. For post-secondary applicants, a grade in an approved university-level course (minimum 3.00 credit hours) in the same disc of the high school mark, if it is more advantageous. The fifth course may be substituted by any minimum 3.00 credit hour university-level course.

Program	Major	Additional Requirements: High School Courses (or equivalent)						Additional Requirements: Other	
		Biology 30	Chemistry 30	English 30-1	Mathematics				Physics 30
					30-1 or 30-2	30-1	31		
Dhillon School of Business									
B.Mgt.	Accounting Economics Finance					❖ ¹			• Minimum Overall Admission Average Post Secondary: Competitive
	Agricultural Enterprise Management Computer Science General Management Human Resource Management and Labour Relations Indigenous Governance and Business Management International Management Marketing Political Science					❖ ¹			• Minimum Overall Admission Average Post Secondary: Competitive

¹ Applicants applying to a B.Mgt. program as a second degree are not required to have Mathematics 30-1 or 30-2.