YOU’VE BEEN OUT OF SCHOOL FOR A FEW YEARS AND DECIDED THAT NOW IS THE TIME TO TAKE THE PLUNGE INTO UNIVERSITY. YOU MAY BE GRANTED SPECIAL CONSIDERATION AS A NON-MATRICULATED APPLICANT IF YOU:

• are over 21 years old on the first day of classes
• normally do not present transferable post-secondary education. Faculties may permit some transfer credit. Consult the Calendar under faculty sections for details at uab.ca/calendar
• present a minimum average of 70% in the required subjects. (Some faculties may require a higher competitive average)

Consult the Admission Requirements chart (back of page) to see if you have the required subjects for admission to your chosen program. You can find more information on admission requirements in our University of Alberta Calendar on our website at uab.ca/calendar

There may be a limit on the number of Non-matriculated Applicants accepted into a program and there is no guarantee that candidates meeting the minimum requirements will be accepted. Where applicable, Non-matriculated Applicants are still expected to meet the English Language Proficiency requirement. See admissions.ualberta.ca/elp for details.

The application deadlines for Non-matriculated Applicants are the same as those for high school students or post-secondary students (where post-secondary-level courses are taken).
### FACULTY OF AGRICULTURAL, LIFE AND ENVIRONMENTAL SCIENCES

**REQUIREMENTS**

- Bachelor of Science in Agriculture; Bachelor of Science in Animal Health; Bachelor of Science in Environmental and Conservation Sciences; Bachelor of Science in Forestry; Bachelor of Science in Nutrition and Food Science (General Program)
  - Biology 30; Chemistry 30; Mathematics 30-1

- Bachelor of Arts in Environmental Studies
  - English Language Arts 30-1; Biology 30; CHOOSE ONE OF Mathematics 30-1 or Mathematics 30-2

- Bachelor of Science in Environmental and Conservation Sciences / Bachelor of Arts in Native Studies Combined
  - English Language Arts 30-1; Biology 30; Chemistry 30; Mathematics 30-1

- Bachelor of Science in Human Ecology
  - English Language Arts 30-1; CHOOSE ONE OF Mathematics 30-1 or Mathematics 30-2; CHOOSE ONE OF Biology 30; Chemistry 30; Physics 30

- Bachelor of Science in Human Ecology / Bachelor of Education Combined
  - *Spoken English Proficiency required
  - English Language Arts 30-1; CHOOSE ONE OF Mathematics 30-1 or Mathematics 30-2; CHOOSE ONE OF Biology 30; Chemistry 30; Physics 30

- Pre-Veterinary Medicine (taken through the Bachelor of Science in Agriculture (Animal Science major) or a Bachelor of Science Animal Health (any major) programs)
  - Biology 30; Chemistry 30; Mathematics 30-1

### FACULTY OF ARTS

**REQUIREMENTS**

- Bachelor of Arts in Environmental Studies
  - English Language Arts 30-1; Biology 30; CHOOSE ONE OF Mathematics 30-1 or Mathematics 30-2

- Bachelor of Arts; Bachelor of Arts in Drama / Bachelor of Education (Secondary) Combined; Bachelor of Fine Arts (Art and Design) and Bachelor of Design; Bachelor of Fine Arts ( Drama in Technical Theatre); Bachelor of Music (General and School Music); Bachelor of Music / Bachelor of Education Combined
  - English Language Arts 30-1; CHOOSE ONE 30-LEVEL SUBJECT FROM Humanities; Fine Arts; Sciences; or equivalent

### FACULTY OF AUGUSTANA

**REQUIREMENTS**

General requirements: minimum 70% in English Language Arts 30-1; additional prerequisites for specific programs or majors. Please contact the Faculty Prospective Student Office for details at 1-800-661-8716.

### FACULTY OF EDUCATION

**REQUIREMENTS**

- Bachelor of Education in Elementary, Secondary *Spoken English Proficiency required
  - English Language Arts 30-1; CHOOSE ONE 30-LEVEL SUBJECT FROM Humanities; Fine Arts; Sciences; Presentation of no more than 21 units of course weight at the post-secondary level transferable to the University of Alberta and competitive GPA on any transferable postsecondary course work

### FACULTY OF ENGINEERING

**REQUIREMENTS**

- Bachelor of Science in Engineering
  - Chemistry 30; Math 31; Mathematics 30-1; Physics 30. A minimum 70% is required in each subject and competitive average. If English 30-1 (or equivalent) grade is on your transcript, it will be used in the calculation of your admission average.

### FACULTY OF NATIVE STUDIES

**REQUIREMENTS**

- Bachelor of Arts in Native Studies
  - English Language Arts 30-1; CHOOSE ONE SUBJECT FROM Humanities; Sciences; or Aboriginal Studies 30

- Bachelor of Arts in Native Studies / Bachelor of Education Combined
  - *Spoken English Language proficiency required
  - English Language Arts 30-1 (with a minimum grade of 60%); CHOOSE ONE SUBJECT FROM Humanities; Sciences; or Aboriginal Studies 30

- Bachelor of Arts in Native Studies / Bachelor of Science in Environmental and Conservation Sciences Combined
  - English Language Arts 30-1; Biology 30; Chemistry 30; Mathematics 30-1

### FACULTY OF NURSING

**REQUIREMENTS**

- Bachelor of Science in Nursing [Collaborative] *Spoken English Language proficiency required
  - English Language Arts 30-1; Chemistry 30; Biology 30; Chemistry 30 or Science 30

- Bachelor of Science in Nursing—Bilingual Program / Baccalauréat ès sciences infirmières (bilingue) *Spoken English Language proficiency required
  - English Language Arts 30-1; Chemistry 30/Chimie 30 or Science 30; Biology 30/Biologie 30; CHOOSE ONE OF French 30 (3-year), French 30 (9-year); French 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2. *French 30 (3-year) may be used for admission based on a successful French Language Test. *French 31 (9-year) may be used for admission based on a successful French Language Test.

### FACULTY OF PHYSICAL EDUCATION AND RECREATION

**REQUIREMENTS**

- Bachelor of Kinesiology; Bachelor of Arts in Recreation, Sport, and Tourism
  - English Language Arts 30-1 (with a minimum grade of 60%); CHOOSE ONE SUBJECT FROM Humanities; Sciences; Biology 30 (recommended). OTHER REQUIREMENTS An interview with the associate dean or designee may be required.

### FACULTÉ SAINT-JEAN

**REQUIREMENTS**

- Baccalauréat ès arts (taught in French)
  - CHOOSE ONE OF *French 30 (3-year), French 30 (9-year); French 31; Français 30-1; 30-2; French Language Arts 30-1, 30-2. *French 30 (3-year) may be used for admission based on a successful French Language Test. CHOOSE ONE 30-LEVEL SUBJECT FROM Humanities; Fine Arts; Sciences

- Baccalauréat en éducation (élémentaire ou secondaire) (taught in French)
  - Baccalauréat en éducation / Baccalauréat ès sciences
  - CHOOSE ONE OF *French 30 (3-year), French 30 (9-year); French 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2. *French 30 (3-year) may be used for admission based on a successful French Language Test. CHOOSE ONE 30-LEVEL SUBJECT FROM Humanities; Fine Arts; Sciences

- Baccalauréat ès sciences (taught in French)
  - Mathematics 30-1; CHOOSE ONE OF *French 30 (3-year), French 30 (9-year); French 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2. *French 30 (3-year) may be used for admission based on a successful French Language Test. CHOOSE TWO OF Biology 30; Chemistry 30; Math 31; Physics 30; Computing Science [CSE] Advanced-level (CTS) (5 credits)

- Bachelor of Science Environmental and Conservation Sciences—Bilingual
  - Mathematics 30-1; Biology 30; Chemistry 30; CHOOSE ONE OF *French 30 (3-year), French 30 (9-year); French 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2. *French 30 (3-year) may be used for admission based on a successful French Language Test. A minimum 50% is required in each subject and a combined average of 70%.

### FACULTY OF SCIENCE

**REQUIREMENTS**

- Bachelor of Science
  - Mathematics 30-1; Biology 30; Chemistry 30; Physics 30; Computing Science [CSE] - Advanced-level (CTS) (5 credits)

- Bachelor of Science [Specialization in Science and Education] / Bachelor of Education (Secondary) Combined *Spoken English Language proficiency required
  - Mathematics 30-1; Biology 30; Chemistry 30. Minimum average of 75% is required for consideration.

---

1 This interview may be required for Non-matriculated students who lack formal requirements but present academic potential and/or relevant work experience.
2 This program is offered jointly by the Faculty of Agricultural, Life and Environmental Sciences and the Faculty of Arts. Students can apply for admission to either faculty.
3 A complete listing of Humanities (Group A), Fine Arts (Group B), Sciences (Group C) subjects are available online: Admissions Chart 2 Classification of Matriculation Subjects.
4 www.registrar.ualberta.ca/calendar/Admission/chart2.html