APPLYING:

Beginning the Next Phase

Opportunities to Explore Post-Secondary Programs

- SHS Visits in the Learning Commons:
 - MRU: Sept. 29 (Tues.) Virtual
 - U of C: Oct. 6 (Tues.)
 - U of L: Oct. 13 (Tues.)
 - Many, many more...pay attention to TA Announcements, morning announcements for updates
 - GPS: Get Planning For Success SHS Virtual post-secondary fair with schools from all over Alberta. Tuesday, October 27 at home or at SHS.

Opportunities To Explore Post-Secondary Programs:

Normal

- Open Houses
 - Check websites for dates (<u>U of C Oct. 3</u>; <u>U of A Oct. 15-17</u>; <u>SAIT Oct 23 & 24</u>)
- Student-for-a-Day
 - Ask Mrs. Wathen in the Learning Commons to help you book
- Campus Visits
 - Ask Mrs. Wathen in the Learning Commons to help you book
- Preview/Discovery Days
 - Check websites for dates and registration information

Covid

- Virtual Open Houses
- Virtual Chats
- Webinars
- Some are offering in-person opportunities. You will need to check the individual institutions you are interested in.

POST SECONDARY VIRTUAL OPEN HOUSE

University of Lethbridge	Sat, Sept 26	
Olds College	Fri, Oct 16th	
St. Mary's University	Sat, Oct 17th	
University of Alberta	Thur, Oct 15th -	
	Sat, Oct 17th	
University of Calgary	Sat, Oct 3	
MacEwan University	Sat, Nov 7	

Opening Dates for Application

- October 1: Ambrose, Concordia, Grande Praire, Keyano, Kings, Lakeland, Lethbridge College, MacEwan, MRU, NAIT, NorQuest, Northern Lakes, Olds, Red Deer, St. Mary's, U of A/Augustana, U of C
- Oct. 7: SAIT
- Sept. 1: U of L
- Nov. 1: Medicine Hat College
- Various others

Applying Tips

- Apply soon(before Dec. 15)...and wait! You won't hear final decisions from most of these schools until April-June 2020.
- Check your email they will get back to you with instructions for further action soon after you submit your application. We recommend creating a new gmail address that you use only for the application process at this time. Clearing out all of your other "junk" will ensure no important communications get missed,
- Your email from a post-sec will usually include how to sign up for their specific accounts. You will need to do this. This is how you will determine what other documents or information needs to be submitted, key dates, and your acceptance.
- You will need a secure place to record and organize all of the usernames and passwords you will be required to create throughout this process. DO THIS FROM THE BEGINNING!! i.e. Splash ID
- Application time is usually Oct.1-March31 with a few exceptions for schools and specific programs at schools i.e. Nursing.

Apply Alberta



Apply Alberta



Search ApplyAlberta





About ApplyAlberta

Need More Information?

Help

APPLYALBERTA » ABOUT APPLYALBERTA

Before You Start

The ApplyAlberta system will allow you to create a profile with your personal information and academic history. This information is filled in automatically on your application(s) to Alberta post-secondary institutions.

You will need the following:

- 1. A MyAlberta Digital ID. You will be prompted to create a MyAlberta Digital ID if you do not already have one. If you have previously used ApplyAlberta, you will need to transfer your former SIAMS account to your MyAlberta Digital ID the system will walk you through the account transfer process.
- 2. Your Alberta Student Number (ASN). If you have applied to or attended a school or post-secondary institution in Alberta, you will already have an ASN. To find your ASN, you can use the ASN Lookup service. If you do not have an ASN, the ApplyAlberta system will assign one to you.
- 3. Names of all high schools and post-secondary institutions you have attended or are currently attending.
- 4. High school courses and marks (for currently enrolled Canadian students only).
- 5. A credit card will be necessary to pay any application fees charged by the institution(s).

Ready to apply? Click the "Apply Now" button to begin.

APPLY NOW

System Availability

ApplyAlberta Outages

No planned maintenance at this time.

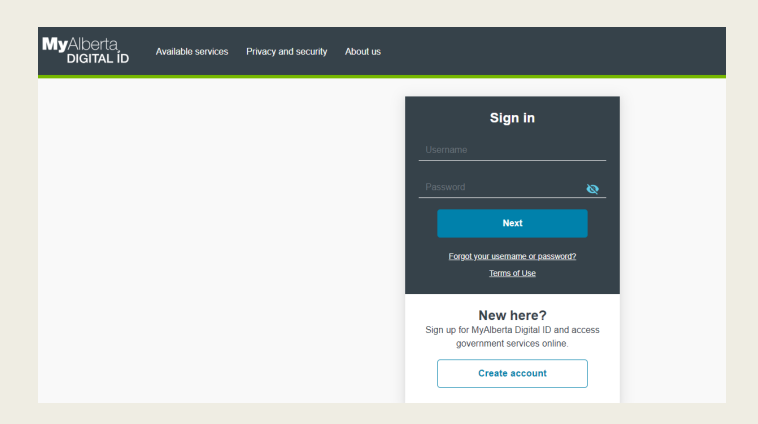
Institution Outages

No planned maintenance at this time.

View more details



MyAlberta Digital ID



Application Tips

- Enter only grade 11 and 12 courses that you may be using to meet admission requirements: Eng 20-1/30-1, Math 20-1/30-1/20-2/30-2, Bio 20/30, Chem 20/30, Phys 20/30, Option 20/30, etc. They don't care what you got in CALM or Foods 10!
- If you drop a course at some point this year that you have applied with, you must contact the schools you have applied to and ensure it will not impact your admission.
- We encourage you to apply to at least 3 schools.
- If you are not sure about programs, apply to more than one and make your decision in the spring.
- Most schools will allow you 2 program choices for your application fee (not SAIT). Apply to the more competitive program as your #1 choice and apply to a less competitive program as your #2 choice. Make sure you include marks for all courses required for admission to BOTH programs in your application. Always apply to 2 programs if they allow you.
- If you are unsure which school/program you want to pursue, apply to all and make your decisions in the spring you don't need to decide for sure right now.

ASN

- Alberta Student Number
- 9-digit number on your Detailed Academic Report
- Not your SHS ID!
- You will need this for your applications within Alberta.
- If you don't know it, we can get it for you. You can also look it up on the myPass website.
- It is VERY easy to create a new one. **DO NOT EVER CREATE A NEW ONE!!** It will NOT be linked to your marks and your applications will all have to be sorted out which will take hours of your time (and ours)!

Trades Information: Tradesecrets.alberta.ca



Admission Averages

- Your average will be calculated with only the courses you will use to meet the academic requirements.
- For example, Canadian Universities require 5 courses for application. English 30-1, 3 other core, fine arts, second languages, and any 5 other 30 level credits.
- However, some programs require specific courses. Nursing requires English 30-1, Math 30-2, Bio 30, Chem 30 and 5 other 30 level credits. Engineering requires English 30-1, Math 30-1, Math 31, Chem 30 and Physics 30.
- Tech schools and colleges require specific courses for each program and you must look them up.
- Trades also require specific courses.

Alberta, NWT, and Nunavut

View the Canadian High School Admission Requirements.

One academic English Language Arts course:

• English Language Arts 30-1

Three approved courses chosen from:

- Aboriginal Studies 30
- Art 30 or Art 31
- Biology 30
- Chemistry 30
- Choral Music 30, General Music 30, or Instrumental Music 30
- Dance 35
- Drama 30
- Mathematics 30-1 or Mathematics 30-2
- Mathematics 31
- Physics 30
- Science 30
- Social Studies 30-1
- Five credits in Advanced-level CTS Computer Science (CSE)
- One or more distinct languages at the 30, 20-6Y, 20-9Y, or 20-12Y level*

One additional course that has not already been used:

- May be from the list above
- Must be at the 30 level
- · Must be worth at least five credits (multiple courses worth a total of five or more credits can be used)
- Cannot be a Special Project

Notes:

While either Mathematics 30-1 or Mathematics 30-2 may be used as an academic course for admission, Mathematics 30-1 is required as a prerequisite for courses in certain programs. See Step 2: Meet Additional Admission Requirements.

	ESTIMATED COMPETITIVE ADMISSION AVERAGE	REQUIRED SUBJECTS FOR ADMISSION ¹	EARLY ADMISSION BASIS	NOTES
FACULTY OF NURSING	• High BOs	English Language Arts 30-1 Malthematics 30-1 or 30-2 Chemistry 30 Biology 30 One approved course or option	English Language Arts, Mathematics, 2 Biology, and Chemistry	Mathematics 30-2 is preterred
SCHULICH SCHOOL OF ENGINEERING	- Mid BOs	Regular admission route: English Language Arts 30-1 Padahematics 301 Adahematics 301 Adahematics 31 Chemistry 30 Physics 30 Physics 30 Biology Pozzed admission route: English Language Arts 30-1 Adahematics 30-3 Adahematics 30-1 Adahematics 30-1 Biology 30 Biology 30	Regular admission noute: English Language Arts, Mathematics, Chemistry and Physics Biology-based admission route: English Language Arts, Mathematics, Chemistry and Biology	 If Mathematics 31 wasn't attempted, the final admission awage will be a minimum of twe per cent higher (Mathematics 31 will be replaced with another approved course). Admission offers via the bition/y based admission route are conditional on successful completion of the Schulich School of Engineering Bioengineering Summer Institute prior to the start of the engineering program
FACULTY OF SCIENCE	Honours and Neuroscience: low 90s Biology; mid 80s Computer Science mid 80s All other programs: high 70s Natural Science and Environmental Science majors must meet the admitting average of their concentration	English Language Arts 30-1 Mathematics 30-1 Wo of Biology, Chemistry or Physics at the 30 level, Mathematics 31, CTS Computer Science Advanced One approved course or option	English Language Arts; Mathematics, and two of Biology, Chemistry and Physics	Students are encouraged to take high school courses related to their intended major
WERKLUND SCHOOL OF EDUCATION (Four Year) OH-CAMPUS Elementary: Early Childhood Education COMMUNITY-BASED K-12: Early Childhood Education	On-campus: low 80s to mid 80s, depending on teachable subject area - Community-based: mid 70s	English Language Arts 30-1 Maithematics 30-1 or 30-2 One of Social Studies 30-1, Aborisinal Studies 30 (5 credits), Maithematics 31, Science 30, Biology 30, Chemistry 30, Physics 30, Language or Language and Culture courses: Two approved courses, one of which may be an approved option	 English Language Arts; Mathematics; ² and one of Sodal Studies, Shoripian Studies, Science, Bloogs, Chemistry, Physics, Language or Language and Cuthure courses, and one approved course. 	
ON-CAMPUS Elementary: English Language Arts, Fine Arts Secondary: English Language Arts, Fine Arts - Drama, Fine Arts - Visual Studies K-12: English Language Learners, Second Languages COMPUNITY-BASED K-12: English Language Arts	On-campus: low 80s to mid 80s, depending on leachable subject area Community-based: mid 70s	English Language Arts 30-4 Two of Social Studies 30-1, Aboriginal Studies 30 (5 credits), Mathematics 30-1 or 30-2, Mathematics 31, Science 30, Biology 30, Chemistry 30, Physics 30, Language or Language and Culture courses Two approved courses, one of which may be an approved option	English Language Arts; and two of Social Studies, Aboriginal Studies G credits), Mathematics, *Science, Biology, Chemistry, Physics, Language or Language and Cutture courses, and one approved course.	
ON-CAMPUS Elementary: Mathematics, Science Secondary: Mathematics, Science – Biology, Science – Physics COMMUNITY-BASED K-12: Mathematics, Science	On-campus: low 80s to mid 80s; depending on teachable subject area community-based; mid 70s	English Language Arts 30-1 Mathematics 90-1 Two of Blology 90, Chemistry 90 or Physics 90, Mathematics 31, CTS Computer Science Gs reselts? One approved course or option	English Language Arts; Social Studies; and one of Aboriginal Studies, Mathematics, Science, Biology, Chemistry, Phytosics, Language or Language and Culture courses, and one approved course.	
ON-CAMPUS Elementary: Social Studies, Social Studies - Revitalization of Indigenous Languages Secondary: Social Studies COMMUNITY-BASED Elementary: Social Studies - Revitalization of Indigenous Languages K-12: Social Studies, Social Studies - Revitalization of Indigenous Languages	On-campus: low 80s to mid 80s, depending on teachable subject area Community-based: mid 70s	English Language Arts 30-1 Social Studies 50-1 One of Aboriginal Studies 30 (5 credito), Mathematics 30-1 or 30-2, Mathematics 31, Science 30, Biology 30, Chemistry 30, Physias 30, Language and Culture courses Two approved courses, one of which may be an approved option	English Language Arts, Mathematics, two of Biology, Chemistry, Physics or CTS Computing Science 20 leve (Screeks) orders	
WERKLUND SCHOOL OF EDUCATION (Five Year) COMBINED DEGREE * See page 20 for Werklund's combined degree programs	On-campus: low 80s to mid 80s, depending on teachable subject area Community-based: mid 70s	 Must meet the course requirements for the tacuity offering a concurrent degree. For degree combinations, see: werkund ucaligary.ca/upp-lyrogram-informalion/programs-admissions/. Syear-concurrent-bachetor-education 	Must meet the course requirements for the faculty offering a concurrent degree. For degree combinations, see: weekfound usalgary, chipely program-information/programs-admissions/Eysear-concurrent-bachelor-education	

Each degree program has specific admission requirements. High school applicants need to present five programspecific subjects at the Grade 12 or senior level. Admission considerations for all degree programs are competitive.

For detailed information on program requirements, visit: ucalgary.ca/future-students/undergraduate/requirements

APPROVED ALBERTA HIGH SCHOOL COURSES

- English Language Arts 30-1
- Biology 30
- Chemistry 30
 Mathematics 30-1, Mathematics 30-2, Mathematics 31
- Science 30
- Social Studies 30-1
- Aboriginal Studies 30
- . Fine Arts course (Art 30 or 31, Choral Music 30, General Music 30, Instrumental Music 30, Drama 30, Dance 35)
- CTS Computer Science Advanced (5 credits)
- Language other than English 30
- Physical Education 30

APPROVED OPTIONS

- Other 5-credit 30-level courses excluding Special Projects 30
- 3-credit courses: two 3-credit 30-level courses can be combined to fulfil one
- 1-credit courses: five advanced credits in Career and Technology Studies (CTS) can be used to fulfil one requirement

- Two courses in the same subject area may not be presented to satisfy entrance requirements unless the courses are Mathematics 30-1, Mathematics 30-2 or Mathematics 31.
- Only one senior-level course of the same language may be used to

- · Locally developed courses may be considered for admission, but applicants are encouraged to contact admissions@ucalgary.ca for specific
- Students can present an approved IB or AP course to meet a course requirement. Course equivalencies can be found at: ucalgary.ca/future-

- The early admission average will be calculated on grades from 20-level courses (Grade 11). If grades for 30-level courses (Grade 12) are available, they'll be used to calculate your admission average.
- 2 Mathematics 20-1 or 20-2.

At least 75% in each of the following courses or equivalents:

- Math 30-1, Math 30-2, or Pure Math 30,
- English Language Arts 30-1,
- Biology 30,
- Physics 30
- · All applicants must demonstrate English Language Proficiency prior to admission, including students educated in Canada.

SAIT accepts high school course equivalents for admission. If you don't meet the requirements, consider Academic Upgrading.

SAIT evaluates international documents for admissions. After you've applied, consider our **international document assessment** service if your education is from outside of Canada.

Competitive Entry: Seven Step Process

Step 1: Read the program information to see the qualities needed for student success.

Step 2: Ensure that you meet all of the admission requirements listed above.

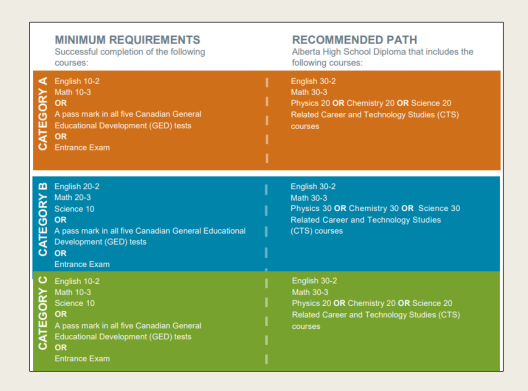
Step 3: Review the selection information to understand the process and deadlines

- Applications and proof of the admission requirements (transcripts and/or anticipated final grades) along with all supporting documents must be submitted by Dec. 1 to be included in selection.
- Applicants will have one attempt to complete the selection process for this program. If you're not offered admission, you can re-apply for the next intake and you will be required to complete the selection process again.
- · Competitive academic averages are not a portion of the Diagnostic Medical Sonography (DMS) program selection process.
- . There will be 22 seats offered for the fall intake.
- · Additional seats are reserved for Saskatchewan residents through an interprovincial agreement.

In the selection process, applicants will be assessed on the following criteria and seats will be offered accordingly.

- . Must be 18 years of age or older, on or before, September 1 of the Program Intake Year
- 50% or better in English Language Arts 30-1 or 30-2
- 50% or better in Math 30-1 or 30-2
- 50% or better in Biology 20, OR Chemistry 20, OR Science 20
- Meet the English Language Proficiency Requirement (completed at minimum 3 years of formal education taught entirely in English or provide the results of a recognized English Language Proficiency exam)
- Portfolio Submission
 - Provide a letter outlining the reasons for your interest in this program, your career objectives and explain why you would be an ideal candidate for this program. Keep in mind that this program combines classroom, applied learning and fieldwork.
 - A resume detailing education, work experience, activities, interests, etc.
 - Submit your responses to the 3 questions below:
 - Describe how a diploma in Brewmaster and Brewery Operations Management program will help you reach your personal and professional goals.
 - The Brewmaster and Brewery Operations Management diploma program is academically rigorous and demanding from a practical perspective but also rewarding. Please comment on personal attributes and experiences that are reflective of your capacity for learning and your ability to successfully complete this program.
 - Describe any experience and/or background research that you have completed within the brewing industry?

Trades Requirements



Baker Barber Bricklaver Cabinetmaker Carpenter Concrete Finisher Crane and Hoisting Equipment Operator Floor Covering Installer Glazier Hairstylist Insulator (Heat and Frost) Ironworker Lather (Interior Systems Mechanic) Locksmith Metal Fabricator (Fitter) Painter and Decorator Parts Technician Water Well Driller Welder

Agricultural Equipment Technician Appliance Service Technician Boilermaker Electrician Elevator Constructor Motorcycle Mechanic Power System Electrician Powerline Technician

Automotive Service Technician Communication Technician Electric Motor Systems Technician Heavy Equipment Technician Industrial Mechanic (Millwright) Natural Gas Compression Technician Sheet Metal Worker Sprinkler Systems Installer Steamfitter-Pipefitter Transport Refrigeration Technician

Auto Body Technician ORY Landscape Horticulturist Machinist **ATEG** Outdoor Power Equipment Technician Recreation Vehicle Service Technician

ò

ORY

CATEG

Instrumentation and Control Technician Refrigeration and Air Conditioning Mechanic

*See the individual trades on tradesecrets.alberta.ca for Category D trade entrance requirements.

Equivalencies will be considered for entrance requirements.

If you have an existing trade certificate, it can serve as your entrance requirement when registering in an additional trade.

Early vs. Regular Admission

- Early Admission from Post-Secondary schools is typically only offered to those with averages over 90%.
- If you are not in this category, you should still apply early.
- Your application for early admission will automatically transfer to regular admission. YOU DO NOT HAVE DO TO MORE THAN ONE APPLICATION!
- Most offers are NOT final until your final grades are received in late July/early August.

Accepting Your Offer

- Once you are offered admission, most schools will ask you to pay a fee to keep the offer.
- These are usually non-refundable if you decide to go to a different school. If you go to the same school in a different program, it will transfer.
- Your commitment fee will go towards your tuition. Some schools are now also applying application fees to tuition if you end up going to that school.
- The commitment fee is usually \$300-\$500.

Residence

- You should apply for residence soon after you apply for admission. You will usually get information about Residence application when you set up your specific school account. (after you have submitted your application)
- Most schools will guarantee residence if you apply before a certain date. Make sure you know what this date is.
- Carefully check out the options. If you are an only child, it might be tough for you to share a dorm-style room with another student. If you come from a family of 6, it might be lonely if you are not sharing. There are usually many factors and options.
- If you are not sure about living in residence, apply anyway and save your spot. You can drop it later on, but later on, you may not be able to get in if you haven't applied.