## **USask Engineering**

# Come study with us at USask Engineering **Earn your Bachelor of Science in Engineering (B.E.)**

- Direct entry college
- RE-ENGINEERED: a first-year program that's built to help you succeed

### Why engineering?

### Because engineers are:

- in high demand with excellent job prospects.
- respected professionals who earn above average salaries.
- creative, curious, observant, innovative problemsolvers who want to make a difference.



USASK ENGINEERING VIEWBOOK



**USask Engineers make a difference in our daily world** - from safe drinking water to sustainable agriculture, creating sustainable power systems, renewable energy, health, and beyond.



You are immediately part of our community. We care about you as an engineering student. At USask, you are more than a number. We are here to lift you up, connect you to jobs, and empower your journey.



1 in 3 of **USask Engineering students receive scholarships** covering over ½ of their annual tuition.



Over 80% of our students have **an engineering job prior to convocation**.

There's a place for you at USask Engineering.





## **USask Engineering Direct Entry Checklist / Admissions AVG Calculations**



Please use this form to check Prerequisites and see how your Admissions Average will be calculated to ensure you are on track for direct entry into USask Engineering.

### **APPLY EARLY!**

And we will use your

### grade 11 marks as predictors for performance in grade 12.

(Upon completion of Grade 12, final marks must be submitted to verify admission requirements are met.)

#### **Prerequisites**

- minimum grade of 70% is required in each of these courses
- they must be completed by June 30th



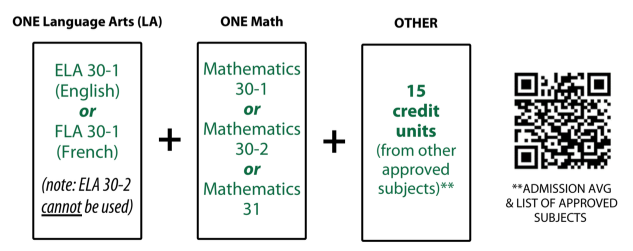
REQUIREMENTS & DEADLINES

Prerequisite Courses*	My Final Grade
Chemistry 30	%
Physics 30	%
Mathematics 30-1	%

<sup>\*</sup>These courses can also be used to calculate your USask Admission Average if they happen to be your highest grades.

#### **USask Admission Average of 75% Required**

Weighted average calculated using:



<sup>\*\*</sup>Use QR code to find out which high school classes can be used for the additional 15 credit units.

Show us your best! When calculating your average, we will use either your diploma exam mark <u>or</u> your in-class mark for each class you have completed, whichever works to your best advantage!

We're the first university in Canada to do this – just another University of Saskatchewan advantage.