

Draft of New Mathematics Requirements for Admission

Over the past 18 months, we have met with our partners in education to discuss how the changes to the high school math curriculum in Saskatchewan will affect admission requirements to the University of Saskatchewan. We understand that our decisions affect what subjects your students need to choose as they plan their timetables for the coming year.

Though we do not have final and official new math requirements set for admission, we would like to keep you informed of our progress to date. Tentatively, we have set some math requirements in draft form that we would like to share with you.

This handout is not meant to explain the complete admission policy; rather, it is meant only to list the new math subjects accepted in each area of our existing policy posted here:

explore.usask.ca/admission/requirements/sk

ADMISSION AVERAGE CALCULATION

One of Foundations of Mathematics 30, Pre-Calculus 30 or Calculus 30

AGRICULTURE AND BIORESOURCES

Foundations of Mathematics 30 or Pre-Calculus 30

A math deficiency is permitted but must be cleared before the second year of study

ARTS AND SCIENCE

Foundations of Mathematics 30 or Pre-Calculus 30

Students can be admitted into this college with a mathematics deficiency but are encouraged to consult the college upon admission to plan how to clear the deficiency. Students will still require high school math prerequisites before registering in certain university courses.

EDUCATION (DIRECT ENTRY)

30-level mathematics

EDWARDS SCHOOL OF BUSINESS

Pre-Calculus 30 (recommended) or Foundations of Mathematics 30

ENGINEERING

Pre-Calculus 30 and Calculus 30

KINESIOLOGY

Foundations of Mathematics 30 (recommended) or Pre-Calculus 30