

The King's University offers an exceptional liberal arts education from a Christian perspective. Located in Edmonton, Alberta, King's serves students from across Canada and around the world. Join a dedicated team who have a desire and common mission to see students grow in a dynamic and nurturing Christian environment. People who love working and succeed at King's serve God gladly, work collaboratively, think creatively, and embrace diversity.

Sessional Instructor: Education Secondary Mathematics

Part time, Sessional

POSITION SUMMARY

The Faculty of Education at The King's University is seeking a sessional instructor in Education – Secondary Mathematics for the following courses in the Winter Term of the 2025-26 academic year.

EDUC 320 and 420 are a two-course sequence of curriculum and instruction courses in teaching mathematics and science at the secondary level.

EDUC 320 is for first-year after-degree B.Ed. students, and maintains a focus on teaching at the junior high school level. EDUC 420 is for second-year students with a focus on teaching at the senior high school level.

Both courses are team taught with a mathematics and science educator. This position is for the mathematics half of the teaching team.

The courses are offered following an intensive format in Winter term:

- EDUC 320 MWF afternoons from 1:00-4:00 pm for the weeks of January 5, 12, 19, 26 and the mornings of the week (M-Th) of February 2-6 from 9:00-12:00.
- EDUC 420 MWF mornings from 9:00 am -12:00 pm for the weeks of January 5, 12, 19, with a final class session on Monday, Jan. 26.

The schedule is equitably shared between mathematics and science instruction so classroom teaching is not assumed for all of the dates above. The exact schedule will be determined in conjunction with the instructor responsible for the science component.

COURSE DESCRIPTIONS

EDUC 320 - Curriculum and Instruction in Secondary Mathematics I

This curriculum and instruction course provides an in-depth study of the methods and materials used in the teaching of junior high school mathematics and science with a special focus on the Alberta curriculum guides for these subjects. This course helps Math and Science pre-service teachers to understand both the theoretical and pedagogical underpinnings of mathematics and sciences as their major/minor teaching area.

EDUC 420 - Curriculum and Instruction in Secondary Mathematics II

This course continues the examination of the main currents at play in mathematics and science education begun in EDUC 320, with particular application to the senior high school. This will lead to a careful scrutiny of how curricula portray mathematics and science and how pedagogical practices can enable effective teaching in both disciplines at the senior high level. Students will also be challenged to see mathematics and science teaching within a broader cultural and religious framework.

QUALIFICATIONS

- MA or PhD in Education or related field
- Professional teacher certification
- K-12 teaching experience
- Assent to the University's Christian Statement of Faith found at: kingsu.ca/about-us/careers

Position will remain open until a suitable candidate is found.

Apply by submitting a resume and cover letter through our online portal at kingsu.ca/about-us/careers.

Henry Algera, Dean of Education

The King's University 9125-50 Street, Edmonton, Alberta T6B 2H3 Visit our web site at www.kingsu.ca.

We appreciate all applicants for considering The King's University as a potential employer, however, only those considered for an interview will be contacted.

The King's University respects, appreciates and encourages diversity. We welcome applications from all qualified individuals including members of visible minorities, Indigenous, First Nations, Metis, and Inuit peoples and persons with disabilities. All qualified candidates are encouraged to apply; however, Canadian citizens and permanent residents will be given priority.