



# ACADIA UNIVERSITY

*Located in Wolfville, Nova Scotia, Acadia University is recognized as an outstanding academic institution. Founded in 1838, it is one of Canada's oldest and most respected universities and offers a liberal arts education unique among post-secondary institutions. Acadia offers a stimulating, vibrant environment, on and off campus, where dedicated faculty inspire and challenge students to be their best through supportive personalized learning environments, holistic education and nurturing community engagement.*

## **Faculty of Pure and Applied Science Department of Mathematics and Statistics Per Course Faculty Teaching Opportunity**

**Under the terms of the 17th Collective Agreement, and in accordance with Article 58.10(a)(ii) the University invites applications from all qualified individuals; however, candidates eligible to work in Canada shall be given priority. First consideration shall be given to internal candidates as defined in Article 58.11 (b) (i) of the Collective Agreement.**

**Competition:** # MATH 03-17-26

**Course Title:** General Linear Algebra Calc: Business/Econ (MATH 1613 SUD1)

**Contract Term:** June 29, 2026 – August 14, 2026

**Course Schedule:** Summer Term: July 13, 2026 – July 31, 2026: 6:00pm – 9:00pm Monday to Friday

**Course Format:** Online, Synchronous

**Employee Group:** Acadia University Faculty Association

**Stipend Amount:** The current Per Course stipend for this appointment is specified in Appendices H and I of the [17<sup>th</sup> Collective Agreement](#).

**Course Description:** Linear equations and their graphs. Systems of linear equations and linear inequalities. Polynomials, exponential and logarithmic functions. Linear inequalities in two variables and graphical methods of linear programming. Derivatives and optimization. Applications to business and economics are integrated throughout the course. Emphasis is on understanding how problems are formulated mathematically and on interpretation of mathematically-expressed real-world problems.

**Qualifications:** Masters or PhD in Mathematics and Statistics or a related discipline, along with experience teaching this or similar courses.

**Only short-listed candidates will be contacted.**

To apply for this opportunity, click on the “Apply Now” button and upload a cover letter that speaks to the candidate’s performance and potential as a teacher and lecturer and a curriculum vitae.

If further information is required, please contact Elisha Harper, Human Resources Department, at [elisha.harper@acadiau.ca](mailto:elisha.harper@acadiau.ca).

**Competition closes February 13, 2026 (at midnight)**

*The University invites applications from all qualified individuals; however, candidates eligible to work in Canada shall be given priority. First consideration shall be given to internal candidates as defined in Articles 58.11 (b)(i) of the Collective Agreement. The University encourages applications from Mi'kmaq and other Indigenous Peoples; African Nova Scotians; African Canadians; persons with disabilities; racialized groups; women; persons of any minority sexuality, minority gender identity, or minority gender expression; and all intersections of these identities; and such other groups as may be specified by*

*federal or provincial employment equity legislation. Acadia University embraces the principles of equity, diversity, and inclusion as fundamental in creating an expansive academic environment and champions diverse knowledge systems as pillars of academic excellence.*

***Applicants for positions at Acadia University shall be required to complete and submit the confidential Employment Equity Self-Identification Form ([Employment Equity Self-Identification Form](#)) (Article 3.61(i)).*** These forms shall be processed by Human Resources.

*Information provided on these forms shall be held in confidence and may only be used for employment equity purposes as agreed in Article 43.35(b) and 43.35(d)(ii). Self-identification data collected for a given employment competition shall be destroyed after all requirements to preserve documentation for that competition have expired. Only candidates who have submitted a self-identification form can be considered as members of designated groups as described in Article 3.20. The form shall include the option to not self-identify, but candidates must submit the form with their applications.*