

**JOB TITLE:** Assistant Professor, Mathematics  
**Competition Number:** 6250BA  
**Position Type:** Tenure track  
**Department:** Mathematics, Physics and Engineering  
**Competition Closes:** November 30, 2009

**Description:**

The Department of Mathematics, Physics, and Engineering invites applications for a tenure-track position at the Assistant Professor level that will commence August 15, 2010. Mount Royal is seeking dynamic candidates with a focus on teaching and learning, and an interest in research, scholarly pursuits, and service.

The successful applicant will be teaching introductory and senior level courses in mathematics, and general education courses. The department is looking for enthusiastic individuals who are interested in integrating technology into their teaching and are committed to participating in department activities. Course and programme development will also be expected.

New faculty are hired into one of two work patterns. The teaching/scholarship/service pattern has a focus on teaching with the requirement that the faculty member be involved in a research program as well as service to the Mount Royal community. The teaching/service pattern has a focus on teaching and service only. There is an option to change work patterns after tenure. Applicants interested in the teaching/scholarship/service pattern should have the ability and intent to pursue a research program.

Since opening in 1910, Mount Royal has embraced change in order to meet the needs of the people and community it serves. At Mount Royal students experience high quality education enhanced by smaller class sizes, personalized learning and a single-minded dedication to premier undergraduate learning. Mount Royal is known for its collegial working environment.

A Ph.D. in mathematics is required. Preference will be given to candidates in applied mathematics, in particular, mathematical biology or computational science. A complete dossier including curriculum vitae, the names and contact information of three (3) references, evidence of teaching excellence, and a statement of research interests should be submitted quoting competition #6250BA to:

**MOUNT ROYAL UNIVERSITY**  
**DEPARTMENT OF HUMAN RESOURCES**  
**4825 MOUNT ROYAL GATE S.W.**  
**CALGARY, AB T3E 6K6**  
**Fax: 403.440.6629**  
**Email: [webapply@mtroyal.ca](mailto:webapply@mtroyal.ca)**

If applying by email, please send your résumé as an **attachment**, in either Microsoft Word format or RTF.

For further information, contact Dr. Indy Lagu, Chair, Department of Mathematics, Physics, and Engineering, at 403.440.6147.

All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority.