



Goodman School of Mines Master's Scholarship MHK (French and English)

Value: \$2,500 (non-renewable)

Application Due: December 30th

Eligibility:

- Resident of Canada or Visa student.
- Full-time Laurentian University student registered in the first year of the MHK program.
- Should a successful candidate withdraw or substantially reduce their course-load, he/she
 may be required to repay all or part of the award.

Criteria:

- Proposed Master's thesis is focused on a topic related to Occupational Health and Safety in the mining industry.
- The student must submit a written application to the School of Human Kinetics (no more than 500 words) indicating the proposed topic area of his/her Master's research. The written application must also include a justification for why his/her proposed topic is relevant and beneficial to the mining industry and the skills he/she will learn as a researcher.
- Two or three letters of reference (at the discretion of each department) that comment on the relevance of the student's research project and their potential excellence as a researcher.
- Applicant success also will be evaluated on the basis of a combination of two of three of the following criteria:
 - Academic Excellence (admission average of 80% (last 60 credits); copy of academic transcript required to support); include published papers or abstracts as appropriate.
 - Demonstrated financial need.
 - Evidence of active engagement and motivation, leadership and collaborative potential, and entrepreneurship (e.g. small business involvement, University clubs).

Submission to Goodman School of Mines:

• The chair of MHK must present the application to the Goodman School of Mines on the students behalf, and write a letter indicating why this is the best candidate for the scholarship. Please send applications to: goodmanschoolofmines@laurentian.ca or by internal mail by December 30th.





Goodman School of Mines Doctoral Scholarship Interdisciplinary PhD in Human Kinetics with a specialization in Occupational Health and Safety

Value: \$5,000 (non-renewable)

Application Due: December 30th

Eligibility:

- Resident of Canada or Visa student.
- Full-time Laurentian University student registered in the first year of the Human Kinetics PhD with a specialization in Occupational Health and Safety (OHS) program.
- Should a successful candidate withdraw or substantially reduce their course-load, he/she may be required to repay all or part of the award.

Criteria:

- Proposed Doctoral thesis is focused on a topic related to the mining industry.
- The student must submit a written application to the School of Rural and Northern Health (no more than 500 words) indicating the proposed topic area of his/her Doctoral research. The written application must also include a justification for why his/her proposed research is original, relevant and beneficial to the mining industry, the skills he/she will learn as a researcher as well as knowledge transfer opportunities.
- Two or three letters of reference (at the discretion of each department) that comment on the relevance of the student's research project to the mining industry and their potential excellence as a researcher.
- Applicant success also will be evaluated on the basis of a combination of two of three of the following criteria:
 - Academic Excellence (admission average of 80% [based on previous year's results];
 copy of academic transcript required to support); include published papers or
 abstracts as appropriate.
 - Demonstrated financial need.
 - Evidence of active engagement and motivation, leadership and collaborative potential, and entrepreneurship (e.g. small business involvement, University clubs).

Submission to Goodman School of Mines:





Canada's Mining University

• The chair of Rural and Northern Health must present the application to the Goodman School of Mines on the students' behalf, and write a letter indicating why this is the best candidate for the scholarship. Please send applications to:

goodmanschoolofmines@laurentian.ca or by internal mail by December 30th.