

2015-16 Graduate Student Awards

Graduate students affiliated with the Centre for Research in Occupational Safety and Health could be eligible for the following awards. Students are required to submit an application that consists of:

- a) Cover letter that indicates which awards you are applying to
- b) Updated CV and transcript (unofficial transcript is sufficient)

**Please read the criteria of each award, as some will require more documentation.*

***Awards will not be issued if funds become unavailable or if no eligible applicants apply*

Association of Canadian Ergonomists Ontario Region Graduate Scholarship	
Value	\$500.00
Application Due	September 30, 2015 to Giselle Thrush, CROSH Administrative Assistant
Award Date:	October 30, 2015
Eligibility	<ul style="list-style-type: none"> • Laurentian University Student studying Applied Ergonomics • Recipient must be a student member of the Association of Canadian Ergonomists (ACE)
Criteria	<ul style="list-style-type: none"> • Application, including updated CV and transcript, is required

UA Local 800 Graduate Fellowship	
Value	\$5000.00
Application Due	September 30, 2015 to Giselle Thrush, CROSH Administrative Assistant
Award Date:	October 30, 2015
Eligibility	<ul style="list-style-type: none"> • Full-time or part-time Laurentian University student enrolled in a graduate program whose research is focused on occupational health and safety • Preference is given to children of members • Student member of CROSH
Criteria	<ul style="list-style-type: none"> • Application, updated including CV and transcript, is required

William Shaver Masters Scholarship in Mining Health and Safety	
Value	\$5000.00 (may be renewed for up to one year; maximum value \$10,000)
Application Due	September 30, 2015 to Giselle Thrush, CROSH Administrative Assistant
Award Date:	October 30, 2015
Eligibility	<ul style="list-style-type: none"> • Resident of Canada or Visa student • Full-time Laurentian University student registered in either the first or second year of a Master's program
Criteria	<ul style="list-style-type: none"> • Minimal admission average of 75% (copy of academic transcript required to support) • Two letters of reference that comment on the relevance of the student's research to mining health and safety and on knowledge transfer opportunity • Proposed master thesis is focused on a health and safety topic relevant and deemed beneficial to the mining industry, as well as having knowledge transfer opportunity. • The student must submit a written application (no more than 500 words) indicating the proposed topic area of his/her masters research. The written application must also include a justification for why his/her proposed topic is relevant to the mining industry.
*Note	<ul style="list-style-type: none"> • Preference will be given to students in the Master of Human Kinetics program and the Master of Mineral Resources Engineering program; however, applications from students in other Master programs at Laurentian University who meet all the other criteria may be considered at the discretion of the selection committee.

William Shaver Doctoral Scholarship in Mining Health and Safety	
Value	\$5,000.00 (may be renewed for up to three years; maximum value \$20,000)
Application Due	September 30, 2015 to Giselle Thrush, CROSH Administrative Assistant
Award Date:	October 30, 2015
Eligibility	<ul style="list-style-type: none"> • Resident of Canada or Visa student • Full-time Laurentian University student registered in either the first, second, third or fourth year of a doctoral program
Criteria	<ul style="list-style-type: none"> • Minimal admission average of 75% (copy of academic transcript required to support) • Two letters of reference that comment on the relevance of the student's research to mining health and safety and on knowledge transfer opportunity • Proposed doctoral thesis is focused on a health and safety topic relevant and deemed beneficial to the mining industry, as well as having knowledge transfer opportunity. • The student must submit a written application (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 topic is relevant to the mining industry.
*Note	<ul style="list-style-type: none"> • Preference will be given to students in the PhD program in the School of Rural and Northern Health; however, applications from students in other PhD programs at Laurentian University who meet all the other criteria may be considered at the discretion of the selection committee.

Sudbury Mine Mill and Smelter Workers Local 598/CAW Peter Suschnigg Bursary	
Value	Variable: 2015 ~\$1000.00
Application Due	September 30, 2015 to Giselle Thrush, CROSH Administrative Assistant
Award Date:	October 30, 2015
Eligibility	<ul style="list-style-type: none"> • The recipient must be enrolled full time in the Labour and Trade Union Studies Program • The recipient must be related to a CAW member and provide proof of this relation via a letter signed by the president of the local or national CAW office; • At minimum, the recipient must be related to a unionized member of any organization and provide proof of this relation via a letter signed by the president of said union; • The recipient must be able to demonstrate financial need
Criteria	<ul style="list-style-type: none"> • Application, including updated CV and transcript is required

MEGAComfort Scholarship	
Value	\$500.00
Application Due	September 30, 2015 to Giselle Thrush, CROSH Administrative Assistant
Award Date:	To be announced
Eligibility	<ul style="list-style-type: none"> • Resident of Canada or Visa student • Full-time or part-time Laurentian University student registered in a graduate program • Student member of CROSH
Criteria	<ul style="list-style-type: none"> • Application, including updated CV and transcript is required

Sudbury Mine Mill and Smelter Workers Local 598/Unifor Graduate Fellowship	
Value	\$2500.00
Application Due	September 30, 2015 to Giselle Thrush, CROSH Administrative Assistant
Award Date:	October 30, 2015
Eligibility	<ul style="list-style-type: none"> • Full-time or part-time student enrolled in a graduate program at Laurentian University whose research is focused on occupational health and safety • Student member of CROSH
Criteria	<ul style="list-style-type: none"> • Application, including updated CV and transcript is required

Goodman School of Mines Scholarships

The Goodman School of Mines supports several graduate programs at Laurentian University. Students are advised to check with their program coordinator for eligibility. See below for general application requirements.

Goodman School of Mines Masters Scholarship in Mining-Related Occupational Health and Safety	
Value	\$5000.00 (may be renewed for one year; maximum value \$10,000)
Application Due	September 30, 2015
Award Date:	October 30, 2015
Eligibility	<ul style="list-style-type: none"> • Resident of Canada or Visa student • Full-time Laurentian University student registered in the first year of a Masters program
Criteria	<ul style="list-style-type: none"> • Minimal admission average of 80% (last 60 credits)(copy of academic transcript required to support) • Two letters of reference that comment on the relevance of the student's research to mining related health and safety • Evidence of entrepreneurship • Proposed master thesis is focused on a health and safety topic related to and deemed beneficial to the mining industry. • The student must submit a written application (no more than 500 words) indicating the proposed topic area of his/her masters research. The written application must also include a justification for why his/her proposed topic is relevant to the mining industry. • Demonstrate Financial need
*Note	<ul style="list-style-type: none"> • Please check list of supported programs • Please submit application to <i>your program coordinator</i> and also notify Giselle Thrush, CROSH Administrative Assistant • Preference will be given to students in the Master of Human Kinetics program and the Master of Natural Resources Engineering program; however, applications from students in other Master programs at Laurentian University who meet all the other criteria may be considered at the discretion of the selection committee.

Goodman School of Mines Doctoral Scholarship in Mining-Related Occupational Health and Safety	
Value	\$10,000.00 (may be renewed for three years; maximum value \$40,000)
Application Due	September 30, 2015
Award Date:	October 30, 2015
Eligibility	<ul style="list-style-type: none"> • Resident of Canada or Visa student • Full-time Laurentian University student registered in the first year of a Doctoral program
Criteria	<ul style="list-style-type: none"> • Minimal admission average of 80% (last 60 credits) (copy of academic transcript required to support) • Three letters of reference that comment on the relevance of the student's research to occupational health and safety • Evidence of entrepreneurship • Proposed doctoral thesis is focused on a health and safety topic relevant and deemed beneficial to the occupational Health and Safety, as well as having knowledge transfer opportunity. • The student must submit a written application (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 topic is relevant to occupational health and safety. • Demonstrate financial need.
*Note	<ul style="list-style-type: none"> • Please check list of supported programs • Please submit application to <i>your program coordinator</i> and also notify Giselle Thrush, CROSH Administrative Assistant • Preference will be given to students in the PhD program in the School of Rural and Northern Health; however, applications from students in other PhD programs at Laurentian University who meet all the other criteria may be considered at the discretion of the selection committee.

List of Supported Programs- Goodman School of Mines Scholarships	
Masters	<ul style="list-style-type: none"> • Earth Sciences (MSc Geology) • Engineering (M.A.Sc. in Natural Resources Engineering- Mining focus) • Engineering (M.A.Sc. in Natural Resources Engineering - Mining focus) • Commerce/Management (MBA - Mining focus - 2yr tack) • Commerce/Management (MBA - Mining focus - 1 yr track) • Biology (MSc Biology - Mining focus) • Indigenous Relations (MIR - Mining focus) • Human Kinetics (MHK Occupational Health and Safety - Mining focus) • Rural and Northern Health (MA and MSc Interdisciplinary Health -Mining focus) • Chemical Sciences (MSc Chemistry and Biochemistry)
Doctoral	<ul style="list-style-type: none"> • Earth Sciences (PhD in Mineral Deposits and Precambrian Geology) • Engineering (PhD in Natural Resources Engineering) • Engineering (PhD in Natural Resources Engineering) • Biology (PhD in Boreal Ecology) • Rural and Northern Health (PhD - Mining Focused)