

### What is the Grad Research Trip?

Students at the Norman B. Keevil Institute of Mining Engineering realize that today's increasingly complex industries require engineering education that not only includes excellence in classroom and laboratory curriculum, but also exposure to challenges faced by industry.

This trip enables students to both understand the problems that the industry faces, and apply their learning in the field. Each year, students from the graduating class research, plan, and organize an international mining field trip.

With a theme of innovation and state-of-the-art mining methods, the graduating class will be visiting Sweden and Finland in May 2019.



"This trip is the first of it's kind in Nordic Europe and visiting innovative sites. I can't wait to hear about what the students learn on this trip."

- Dr. Scott Dunbar Head of the Norman B. Keevil Institute of Mining Engineering

# What is the Itinerary for 2019?



This year will be a record year for UBC Mining. Not only do we have one of the largest classes at 50 students, but this will be the first time our school has gone to Sweden and Finland.

Our itinerary is still being finalized but we have outlined a few goals we would like to achieve on this trip:

- 1. Visit Technology Test Sites
- 2. Tour Academic Institutions
- 3. Experience Underground Base Metal Mines

As Sweden and Finland are two of the top mining jurisdictions in the European Union, we know that the learning opportunities are endless.

## What is the Budget for the Trip?

These costs are all rough estimates based on research. They will be finalized as we lock-down the details. We are making all attempts to keep the costs as low as possible.

Budget Overview	\$CAD	
Air Travel (including domestic travel)	\$97,000	
Hotels	\$33,000	
Admin	\$5,000	
Contingency (15%)	\$20,000	
Total Estimated Cost	\$155,000	

Proposed Funding Overview	\$CAD	
Student Contribution	\$50,000	
Student Fundraising (Events etc.)	\$5,000	
UBC	\$20,000	
Industry Fundraising (Desired)	\$80,000	
Total Estimated Funding	\$155,000	

## What are the Sponsorship Benefits?

This trip is only made possible through industry support and sponsorship. Students contribute to attend but there are a large amount of costs associated with these types of trips including logistics travelling to remote mine locations.

We have put together a guideline for sponsorship levels based on previous sponsor feedback. However, we would be more than happy to customize something for your company's needs.

Sponsorship Level	Private Event with UBC Mining	UBC Mining Alumni Dinner	Info Session to UBC Mining	Appreciation Package	Logo Placement (Size Varied)
Diamond - \$10,000+	X	X	X X	X	X
Platinum - \$5,000+		X	X	X	X
Gold - \$2,500+	Barrier Park		X	X	X
Silver - \$1,000+				X	X
Bronze - \$500+	ALL LANGE AND A SECOND AND A SECOND ASSECTION				X

### Thank You to All of Last Year's Sponsors



Canadian

PRETIVM III

### UBC MINING ENGINEERING GRAD RESEARCH TRIP

**PERU 2018** 

























Feel free to read about it here.

#### **How Do I Learn More?**

#### **Email Us**

Our Industry Fundraising Committee would love to work with you on answering any questions you have. All you have to do is click right here and type away:

ubc.mining.grad.sponsorship@gmail.com

#### **Visit Our Website**

We kept this sponsorship package as short as possible. However, we know you might want to know more! So we created a website with all the information.

ubcmininggradtrip.com

#### Call Us

We get it, so much reading is exhausting so feel free to call us! We'd love to have a chat about anything - even if it's just to give us a few suggestions.

778-989-0284