# Management and Economics Society of CIM-COSMO Scholarship 2020

### **APPLICATION FORM**

PERSONAL INFORMATION		
FIRST NAME	MIDDLE INITIAL	LAST NAME
STREET ADDRESS		APARTMENT/UNIT #
STREET ADDRESS		AFARTMENT/ONLL#
CITY	PROVINCE	POSTAL CODE
TELEPHONE		EMAIL
Program of Study:		
Academic Institution:		
Start Date and Expected Date	te of Program Completion:	
	DECLARATION AND SIG	NATURE
my knowledge. I understand	n that I have provided on this application, d this information will be used to determin COSMO (CIM MES-COSMO) Scholarship	
Day Month Year	Name (Please print)	Signature
		-
Do NOT WRITE HERE For Office Use Only	ADDITIO	NAL INFORMATION NEEDED:
Reviewed by:		
Date Reviewed:		

## Management and Economics Society of CIM-COSMO Scholarship 2020

#### General Information:

The Management and Economics Society of CIM-COSMO Scholarship ("scholarship") is intended to provide financial support for undergraduate mining engineering students who are enrolled in Canadian universities, and have a focus on strategic mine planning optimization under uncertainty and related risk management, or other topics as considered appropriate by the Selection Committee.

The COSMO Mining Industry Consortium ("COSMO") consists of: AngloGold Ashanti Ltd., Barrick Gold Corp., BHP, De Beers Group of Companies, IAMGOLD Corporation, Kinross Gold Corp., Newmont Goldcorp Corp., Vale SA, and the COSMO Stochastic Mine Planning Laboratory.

The Management and Economics Society (MES) of the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) provides a forum for industry professionals to share experiences, insights and ideas on topics relating to the economic, management and financial aspects of the mining business. It also supports supplemental educational programs in Canadian universities on topics related to mineral economics.

#### Value of Award:

The recipient of the scholarship will be awarded the sum of CAD \$3,000 by MES on behalf of COSMO.

#### **Eligibility:**

Applicants must be pursuing undergraduate studies in mining engineering, and entering their final year (fourth year, or fifth year in the case of a co-op program) of studies in any Canadian university. Applicants must intend to complete an undergraduate thesis or main project with specific emphasis on strategic mine planning optimization under uncertainty and related risk management, or other topics as considered appropriate by the Selection Committee. Additionally, applicants must be Canadian citizens or permanent residents of Canada.

#### **General Selection Criteria:**

- CGPA 3.0 out of 4.0 (or equivalent for at least the last 2 years of studies); a CGPA of 2.9 may be considered if the Selection Committee believes the candidate is suitable for other reasons.
- If no suitable candidate is found in a given year, two scholarships may be awarded the next year. No more than two scholarships can be awarded in any one year.
- In the case of a declined award, the scholarship automatically goes to the runner-up, if one has been selected.

#### Deadline:

Applications must be submitted by March 8, 2020.

The recipient will be selected by April 19, 2020, and the scholarship will be awarded during the following 12-month period.

# Management and Economics Society of CIM-COSMO Scholarship 2020

### **Application Guidelines**

Please package	read carefully and ensure the following items are included in your scholarship application e:
	Completed application form, including an abstract of the proposed thesis / project (approximately 500 words).
	Official transcripts of the applicant's academic results for the previous year.
	Brief resume of past work experience and education.
	Letters of support from two previous university lecturers.
	Proof of continuing enrolment in a mining engineering program.
	Letter of intent outlining interest in the mining industry and future career goals.
The a	oplication form and supporting documents must be submitted by the application deadline to:

The application form and supporting documents must be submitted by the application deadline to: education@cimmes.org