## EXPLORE MORE in mining engineering

DISCOVER AN EXCITING CAREER IN MINING ENGINEERING. APPLY FOR THE EXPLORE MORE SCHOLARSHIP TODAY!

## APPLICATION INSTRUCTIONS

Applications are accepted and considered on a first come, first served basis. Please complete both PART I and PART II of this form. In PART II, applicants must watch a series of short videos and answer three questions. Additionally, two letters of recommendation and your most recent transcript, either high school or college, are required.

Applications will not be reviewed until all necessary documents are present in the applicant's file. This application and the necessary supporting documents may be emailed as PDF attachments to mining-info@lists.utah.edu or mailed directly to The Department of Mining Engineering.

PART I. APPLICANT	INFORMATION							
LAST NAME		FIRST			M.I.		DATE	
STREET ADDRESS				APARTMENT/UNIT				
CITY		STATE		ZIP				
CELL PHONE		HOME PHONE						
UID# (if applicable)		E-MAIL						
EDUCATION								
HIGH SCHOOL								
GPA	GRADUATION DATE							
UNI/COLLEGE		•			•			
GPA		GRADUATION DATE						
DECEDENCES								

### REFERENCES

Please provide two reference letters from individuals that can speak to your achievements, skills, abilities, and or interest in mining engineering.

## **TRANSCRIPT**

Please provide your most recent transcript, either high school or college.

#### ADDITIONAL INFORMATION

Please note that the delivery of The Explore More Scholarship award is contingent on being admitted to the University of Utah, declaring Mining Engineering as your major and following the program of study.

E	VALUATION & NOTIFICATION	MAIL OR EMAIL APPLICATION TO				
•	Priority deadline: November 1. Aplicants will be notified of results by November 23.	Department of Mining Engineering William Browning Building				
•	Application deadline: February 15. Applicants will be notified of results by March 30.	135 S 1460 E, Room 313 Salt Lake City, UT 84112				
	Applications will be evaluated on all aspects of the	(801)585-5176				
	requested application criteria.	mining-info@lists.utah.edu				



# **EXPLORE MORE** in mining engineering

PART II. OPEN ENDED QUESTIONS
All applicants should answer the following questions. Each question requires that you watch 1 or 2 short videos. Please keep answers to less than 300 words.
QUESTION 1
Click on the link and watch "Ground Rules - Chapter 3". Why is mining a vital aspect of everyone's day-to-day life? <a href="https://www.youtube.com/watch?v=xmXT1YgfoTA&amp;list=PL31F52074D345CEA2&amp;index=3">https://www.youtube.com/watch?v=xmXT1YgfoTA&amp;list=PL31F52074D345CEA2&amp;index=3</a>
QUESTION 2
Click on the link and watch "The Future of Mining: Supercomputers, Drones". How do you think the mining industry will benefit from the implementation of new technology? <a href="https://www.youtube.com/watch?v=vF-hj6Gl2VI">https://www.youtube.com/watch?v=vF-hj6Gl2VI</a>
QUESTION 3
Click on the links and watch "Ground Rules - Chapter 6" and "Ground Rules - Chapter 7". What are some examples of sustainable initiatives that mining companies around the world are implementing? Has gaining knowledge about these initiatives changed your perception of mining? If so, in what way?
https://www.youtube.com/watch?v=rlaXsYFJt_k&list=PL31F52074D345CEA2&index=6 https://www.youtube.com/watch?
v=aeoz2Vu9cyg&list=PL31F52074D345CEA2&index=7

