



Department of Mining Engineering

Transfer Student Scholarship Application

Name: _____ Home Phone Number: _____

Address: _____ City: _____ State: _____ Zip: _____

County: _____ Date of Birth: _____ Email: _____

Cell Phone: _____ Transferring from: _____

Please indicate your area(s) of interest in Mining Engineering:

_____ Chemical/Minerals Processing	_____ Geo/Technical Engineering	_____ Ventilation Engineering
_____ Reclamation Engineering	_____ Electrical Power Systems	_____ Automation & Control Engineering
_____ Surface Mining	_____ Exploration Engineering	_____ Underground Mining
_____ Material Handling Systems	_____ Explosives Engineering	

The Kentucky Mining Engineering Scholarship Program (KMES) supports students who are full time students in mining engineering. No one pursuing a double major will be considered. To continue receiving KMES funding you must be enrolled full time in the Mining Engineering Program, making satisfactory progress toward your degree and maintain a GPA of 2.75 or greater. An on-campus interview and tour of the Mining Engineering Department is required to be eligible for a KMES scholarship.

Minimum Scholarship Requirements for transfer students entering into the Mining Engineering Program:

LEVEL	GPA	MIN CR HRS.	MATH, CHEMISTRY, PHYSICS, ENGLISH. GPA (10 HR. MIN.)	AMT./SEM.
I	3.8 - 4.00	24	3.20	\$2,000
II	3.6 - 3.79	24	2.75	\$1,500
III	3.2 - 3.59	24	2.25	\$1,000

I hereby grant permission to the UK Department of Mining Engineering Chair, to reveal all or part of the above information to any concerned officials, committees or boards of the University of Kentucky and to any financial grantors.

Applicant Signature: _____ Date: _____

Transfer students with 12 credit hours or more should submit a transcript from the last college attended with application.

Mail / Fax To: Department Chair, Kentucky Mining Engineering Scholarship
230 Mining & Mineral Resources Building
University of Kentucky
Lexington, Ky. 40506 – 0107

Fax: 859 323 - 1962

Phone: 859 257 - 4596