Kenneth E. Moreland Scholarship

The Department of Chemistry at the University of Louisville is accepting applications for the inaugural **Kenneth E. Moreland Scholarship**. Mr. Moreland received his graduate and undergraduate degrees in Chemistry from the University of Louisville in 1949 and 1948, respectively. He used his chemistry training extensively throughout a long career that included working as a chemical engineer in the US Army and in the CIA. The **Kenneth E. Moreland Scholarship** provides a \$1000 scholarship to a full-time undergraduate student that is a rising junior – senior in the Department of Chemistry. Selection is based on demonstrated financial need and scholastic merit. Preference is given to students who are from the Louisville Metro area followed by those from anywhere in the Commonwealth of Kentucky.

Eligibility Requirements:

- 1) Full-time chemistry major
- 2) Successful completion of all 200 and 300 level chemistry courses required for degree
- 3) Eligible for scholarship support through the Financial Aid office at the University of Louisville
- 4) Submission of complete application by deadline
- 5) From Louisville Metro area (preference) or anywhere in Commonwealth of Kentucky

Application Process: Send a completed application form and unofficial University of Louisville transcripts to grapperhaus@louisville.edu.

Deadline: February 28, 2022

Kenneth E. Moreland Scholarship Application

Name:					
Major: □CHE	ЕМ В.А. □СНЕ	EM B.S. (ACS)	□СНЕМ В.S. ((Biochemistry)	□CHEM B.S. (Business)
Full time student? □yes □no		Kentucky resident? □yes □no			
Hometown:		High School:			<u></u>
Overall GPA:		Chemistry GPA:			
Chemistry courses completed (Do not select courses in progress.)					
□СНЕМ 201	□CHEM 202	□СНЕМ 207	□СНЕМ 208	□CHEM 209	□CHEM 210
□СНЕМ 341	□СНЕМ 342	□СНЕМ 343	□СНЕМ 344		
□CHEM 425	□СНЕМ 445	□СНЕМ 450			
□СНЕМ 441	□СНЕМ 465	□CHEM 466	□СНЕМ 470		
□СНЕМ 515	□СНЕМ 527	□СНЕМ 528	□CHEM 529		
□CHEM 545	□CHEM 546	□CHEM 547	□CHEM 557		
□СНЕМ 420	□СНЕМ 430	☐Undergraduate Research			
Other CHEM co	ourse:				
Briefly describe your most significant scholastic accomplishment (1000 characters maximum)					

Briefly describe the impact this award would have on your education and/or career development (1000 characters maximum)