

Technology Fellowship

Eligibility: Offered to select students with a demonstrated interest in studying in the computing

and engineering fields.

Application: Priority deadline of March 1

Students will be contacted and interviews will be conducted by STEM faculty as

applications are received.

Amount: Award amounts vary up to \$17,000 annually.

Renewability Be a full time undergraduate student on the Lebanon campus.

Maintain a 3.0 GPA.

Students in the program will assist in fostering an atmosphere of successful study in the

STEM areas by tutoring other students in these fields.

Students will assist in hosting the various outreach activities that McKendree conducts, such as WYSE and Robotics competitions. In order to coordinate these events, fellows

will be required to meet once every two weeks for an hour.

Students must reside in campus housing to receive the Technology Fellowship

Scholarship.

Other Information This scholarship cannot be paired with a WYSE, Robotics, Academic Scholarship, or

Leadership Award.

For students eligible for multiple scholarships, McKendree University will choose the

award scenario which provides the most financial benefit to the student.

Annual Scholarships will be dispersed over the Fall and Spring semesters. Half of the annual award will be dispersed for each of the Fall and Spring semesters in a school

year. An entire annual scholarship will not be applied to one term.

The scholarship will be applied only to McKendree University tuition charges after

Federal and State tuition only grants have been awarded.

McKendree monies will not be refunded to a student should their tuition charges be less

than the amount of their award.

TECHNOLOGY FELLOWS APPLICATION

NAME:		
ADDRESS:		
PHONE:	EMAIL:	
studying in the significant port an atmosphere assist in hostin	e computing and engineering fields. The fellow tion of the tuition at McKendree (up to \$17,00 e of successful study in these programs by tuto ig the various outreach activities that McKendi ove, fellows will be required to meet once eve	00). Students in the program will assist in fostering oring other students in these fields. They will also ree conducts. In order to coordinate the activities
Engineering fie computational areas as well a students to ob mathematics a	niversity offers excellent opportunities to stude elds. Computing majors exist in computer scie I science, interactive media and information te is an engineering physics minor. In addition, No tain a degree from McKendree in either comp as well as an engineering degree from a partne ment with Missouri University of Science and	echnology. McKendree offers minors in these McKendree offers minors in these McKendree offers a 3+2 program that allows outer science, computational science or ering institution. McKendree University has a
	pports outreach activities and programs for Kand summer camps and Worldwide Youth in Sc	_
In order to app	oly for this fellowship:	
Provide a short essay (at least one page) describing your interest in your chosen technological field		
• Provide	e two letters of recommendation, one from a S	STEM related teacher
• Submit	application and supplemental materials by M	arch 1.
Signature	D	Pate Page 1