

MSPE Northwest Chapter Scholarship Program

Engineering Scholarships Available to Graduating High School Seniors

The funding for the scholarships described herein is provided by the Missouri Society of Professional Engineers Northwest Chapter.

This scholarship is provided for graduating high school seniors who have a genuine interest in engineering. Please read the instructions carefully and fulfill the requirements. Should you have questions that your parent, guidance counselor or principal cannot answer, please contact Joe Fangman Northwest Chapter Scholarship Committee Chair joe.fangman@evergy.com.

Eligibility Requirements for Northwest Chapter Scholarship:

- 1) Be a high school senior
- 2) Be a citizen of the United States at the time of application
- 3) Have at least a 3.0 grade point average (based on a 4.0 scale) for the 10th and 11th grades.
- 4) Have at least a minimum score on the American College Testing Program (ACT) test of 26 in Math and 24 in English.
- Must enroll in an engineering program that has been accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET-EAC) at one of the following state institutions¹ or a Pre-Engineering Program at a Missouri College or University that has a working agreement to transfer credits with one of the named schools listed below.

Types of Scholarships

Depending on funds available, the MSPE Northwest Chapter may award one \$1,500 Scholarship to the highest scoring applicant. This scholarship is awarded to high school seniors preparing to attend one of the following area schools of engineering or one of the approved transfer programs:

College of the Ozarks, Point Lookout, MO

Southeast Missouri State University, Engineering Physics Program (BS), Cape Girardeau, MO Southwest Missouri State University, Computer Science (BS), Springfield, MO St. Louis University, Parks College of Engineering & Aviation (AE, EE, ME), St. Louis, MO

Truman State University, Pre-Engineering 2-year Program (University of Missouri System), MO University of Missouri-Columbia, College of Engineering, Columbia, MO

University of Missouri-Kansas City, School of Engineering, Kansas City, MO

University of Missouri-Rolla, School of Engineering, Rolla, MO

University of Missouri-Rolla, School of Materials, Energy, and Earth Resources, Rolla, MO

University of Missouri St. Louis/Washington University Joint Undergraduate Engineering Program

Washington University, School of Engineering and Applied Sciences, St. Louis, MO

Kansas State University-College of Engineering, Manhattan, KS

University of Kansas-College of Engineering, Lawrence, KS

Benedictine College of Engineering, Atchison, KS

Note to Applicant

<u>Deadline for submittal to Chapter Scholarship Committee Chair is April 30, 2021.</u> Scholarship awards are contingent upon enrollment in engineering and being accepted by the college or university.

Name:			
SSN#:			

The Missouri Society of Professional Engineers Northwest Chapter will award one (1) \$1,500 scholarship to a high school senior. To be eligible, this student must enroll in an engineering program that has been accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET-EAC) or a Pre-Engineering Program at a Missouri College or University that has a working agreement to transfer credits with one of the named schools listed below. The top-scoring candidate will be awarded the MSPE Northwest Chapter Scholarship. The recipient is chosen in the spring from a statewide competition. The scholarship is awarded after enrollment verification in the fall semester at one of these state institutions:

College of the Ozarks, Point Lookout, MO
Southeast Missouri State University, Engineering Physics Program (BS), Cape Girardeau, MO
Southwest Missouri State University, Computer Science (BS), Springfield, MO
St. Louis University, Parks College of Engineering & Aviation (AE, EE, ME), St. Louis, MO
Truman State University, Pre-Engineering 2-year Program (University of Missouri System), MO
University of Missouri-Columbia, College of Engineering, Columbia, MO
University of Missouri-Kansas City, School of Engineering, Kansas City, MO
Missouri University of Science and Technology-School of Engineering, Rolla, MO
University of Missouri St. Louis/Washington University Joint Undergraduate Engineering Program
Washington University, School of Engineering and Applied Sciences, St. Louis, MO
Kansas State University-College of Engineering, Manhattan, KS
University of Kansas-College of Engineering, Lawrence, KS
Benedictine College, School of Engineering, Atchison KS

To be eligible, a student should submit the following to the Northwest Chapter Scholarship Committee Chair. Deadline for submittal is <u>April 30, 2021</u>.

- 1) Application
- 2) Official Transcripts (must be in sealed envelope) and ACT scores (Minimum scores Math: 26, English 24; attach official score sheet)
- 3) Recommendation of teachers (at least one)
- 4) Essay on career plans (maximum 300 words)

Mail application and materials to the Northwest Chapter Scholarship Committee Chair no later than <u>April 30, 2021</u> (see page 5 for contact information).

The following criteria will be used by MSPE as the basis for selecting Class Ranking	ng scholarship 5 points	winners:
Grade Point Average (GPA)	20 points	
ACT Scores	20 points	
Applicant's volunteer activities, work experience, honors/scholarships	20 points	
Recommendation of at least one teacher	10 points	
Essay on career plans (maximum 300 words)	20 points	
Composite application (include all signatures and information requested)	5 points (auto)	
Total	100 points	

Date:

PERSONAL INFORMATION

	. ENGONAL II	OKMATIOI	•
	APPLICANT A	ND SCHOLARSHIP II	DENTIFICATION
Last Name	First Name		Middle Name
Permanent Mailing Address			
City	State	Zip	SS#
Phone	County		Date of Birth
Parent who will forward mail to you:			
Parent Mailing Address			Parent Day Phone
City	State	Zip	Parent Home Phone
[<u> </u>	
Name of Local Newspaper	T -	Address	1
City	State	Zip	FAX#
•	non-factual infor	• •	ication is complete and true. I stomatically disqualify me from
	Appli	cant's Signat	ture
this application to be corre	nic information arect; that to the bese to the schools li	st of my knowl	f school activities presented on edge applications have been the applicant meets all eligibility
Signature:			
Printed Name:			
Title:			
High School:			
Telephone #:			

ACADEMIC INFORMATION

High School:	
Address:	(Composite App/5)
Phone #:	
Guidance Counselor:	
Unweighted Grade Point Average: (3.0 or higher b	pased on 4.0 grade scale) MSPE Use(GPA/20)
Ranking in Class of	MSPE Use(Class Ranking/5)
NOTE: Each applicant must meet the minimum require test scores from your transcript or other enclosed docudifferent dates.	
ACT Math () English () Compo Min. (26) Min. (24)	MSPE Use
COLLEGE INFORMA	ATION
NOTE TO APPLICANT:	
To be eligible for an MSPE Northwest Chapter Scholar engineering program at a university/college in Missouby the Engineering Accreditation Commission of the Acceptation Technology (ABET-EAC) or a Pre-Engineering Program University that has a working agreement to transfer An applicant may be disqualified if the school is not AB	uri or Kansas that has been <u>accredited</u> ccreditation Board for Engineering and ram at a Missouri College or r credits with an ABET-EAC school.
List below those colleges and universities to which you	have applied:
Name of school	Date applied / /
	/
	/
Planned Engineering Major:	

ACT	IVI	TI	ES
-----	-----	----	----

MSPE Use	
(Activities/20)	

VOLUNTEER ACTIVITIES

List on/off campus extracurricular activities during high school. (i.e., Math Club, JETS, Science Club, local or state science fair, include any position held, such as president, secretary, etc. athletic teams, cheerleading, service clubs, FFA, school publications, Academic Decathlon, Community Service Work) Use additional sheet if necessary.

Month/Year to Month/Year (most recent first)	Activity	Most Significant Contribution

WORK EXPERIENCE

List employment during school and summer break.

Month/Year to Month/Year (most recent first)	Place of Employment, Name of Supervisor/Tele #	Most Significant Contribution

HONORS & SCHOLARSHIPS

List special recognition or academic honors or other special achievements for which you were singled out (i.e., Honor Society, National Science Fair, Scholarship Award, etc.)

Month/Year to Month/Year (most recent first)	Activity	Most Significant Contribution

REFERENCE

Letter of Recommendation required from at least one teacher.

MSPE Use _____ (References/10)

ESSAY

The essay should discuss your interest in engineering, your major area of study and area of specialization, the occupation you propose to pursue after graduation, your long-term goals and how you hope to achieve them. The essay may also include any other information that is relevant to your career plans. The essay should be a typewritten or computer-printed essay of no more than 300 words, double-spaced. Your essay should contain a clearly stated objective, have clarity of expression and logical consistency, and should be free of error. Put your name and major field of engineering at the top of the page.

MSPE Use	
(Essav/20)	

OFFICIAL TRANSCRIPT

Obtain a certified copy of your high school transcript. Be sure that your ACT scores are included on the transcript or attach a copy of the official test result report.

MSPE Use _____ (Attached 3)

CONTACT INFORMATION FOR SCHOLARSHIP CHAIR

Joseph G. Fangman, P.E. Kansas City Power & Light 613 Atchison St. St. Joseph, MO 64501 Phone (816) 387-6215 Email joe.fangman@evergy.com

NORTHWEST CHAPTER COUNTIES

Andrew

Atchison

Buchanan

Caldwell

Clinton

Daviess

Dekalb

Gentry

Grundy

Harrison

Holt

Livingston

Mercer

Nodaway

Worth