

#### APPLICANT CHECKLIST

- lacksquare Complete application
- ☐ Attach official High School transcript and current senior class schedule
- ☐ Attach offical SAT Test results
- ☐ Attach your essay "How I was influenced to pursue an engineering career"
- ☐ Send to your local chapter scholarship representative listed on page 3.

# MSPE SCHOLARSHIP APPLICATION

for Graduating High School Seniors

FOR MORE INFORMATION, CONTACT:

### **Don Nedervelt, PE**

MSPE Scholarship Coordinator

donald.f.nedervelt@pfizer.com (269) 833-7549 (office) (269) 492-2873 (mobile)

#### **MSPE Office**

100 East Washington Street Springfield, Illinois

(517) 487-9388 mspe@michiganspe.org www.michiganspe.org

## Scholarship Information

he Michigan Society of Professional Engineers (MSPE) encourages high school seniors with talent and commitment to pursue an engineering degree. MSPE offers financial support through grants and scholarships to earn an engineering degree at an ABET-accredited college or university in Michigan. The scholarships are funded by the generosity of individuals, leading companies and educational institutions. All scholarships are based on merit and are to be used toward tuition. Applicants must meet minimum criteria to qualify.

### **Eligibility & Requirements**

#### Applicants must:

- Be currently accepted in an engineering degree program at a Michigan ABET-accredited college or university. Scholarship awards are contingent upon acceptance for admission and an intent to earn a degree in engineering and enter the practice of engineering after graduation. Computer Science is not considered an accepted engineering major.
- Be a high school senior, a resident of Michigan and a U.S. Citizen at the time of application.
- Have at least a 3.0 grade point average (GPA) based on a 4.0 scale, for the sophomore (10th grade) and junior (11th grade) years in high school.
- Submit a list of current classes being taken as a senior (12th grade).
- · Provide an official high school transcript and SAT test score.
- Write and submit an essay (typewritten, min. 11 point font) of 250 words on "How I was influnced to pursue an engineering career."
- · Complete an application for a free student membership in MSPE/NSPE.
- Submit only one original application, by email (pdf only) or U.S. Mail, to be considered for all available scholarships from MSPE. You will receive a confirmation when we receive your application.

#### **SELECTION PROCESS**

Initial judging will be made on the basis of each candidate's high school record, participation in extracurricular activities, evidence of leadership, character and self-reliance. Applicants may be contacted for an interview by a member of the Scholarship Selection Committee.

#### CRITERIA

The Scholarship Selection Committee will award points based on GPA, SAT score, activities, honors, essay and supplemental credits. Points will also be awarded for college-level courses completed while in high school.

#### DEADLINE

Completed applications must be submitted to applicant's local chapter by February 6, 2019.

#### **HOW TO APPLY**

Submit the completed application by email (pdf) or by U.S. Mail to your MSPE Chapter Scholarship Representative. See page 3 to identify the Chapter and Representative for your area. Contact the MSPE office or State Coordinator if you are unable to reach your Chapter Representative. Good luck!

## ENGINEERING SCHOLARSHIPS

All MSPE Scholarships must be used toward tuition for an engineering degree at an ABET-accredited college or university in Michigan.

The following scholarships have been offered to students in the past. For additional information go to www.michiganspe.org.

### MSPE MEMORIAL SCHOLARSHIPS

Kenneth B. Fishbeck, PE Harry R. Ball, PE

### UNIVERSITY/COLLEGE SPECIFIC

Kettering University
Grand Valley State University
Lake Superior State University
Lawrence Technological University
Michigan State University
Michigan Technological University
Oakland University
Saginaw Valley State University
University of Detroit-Mercy
University of Michigan-Ann Arbor
University of Michigan-Dearborn
Wayne State University

Western Michigan University

## MSPE Local Chapter Scholarship Coordinators

### **STATE COORDINATOR**Donald F. Nedervelt, PE

Pfizer 7171 Portage Road, M/S Port 41-056 Kalamazoo, MI 49001 Phone: 269.833.7549 donald.f.nedervelt@pfizer.com

#### AT-LARGE & BLUE WATER Donald F. Nedervelt, PE

Pfizer

7171 Portage Road, M/S Port 41-056 Kalamazoo, MI 49001 Phone: 269.833.7549 donald.f.nedervelt@pfizer.com

### **CAPITAL AREA**Gregory L. Minshall, PE

Eng. 4063 Grand Oak Drive, Suite A-109 Lansing, MI 48911 Phone: 517.887.1100 Fax: 517.887.6335 minshallg@engdot.com

### **DETROIT METRO**Pamela Lemme, PE

806 Woodcrest Drive Royal Oak, MI 48067 Phone: 248.546.3464 plemme2@comcast.net

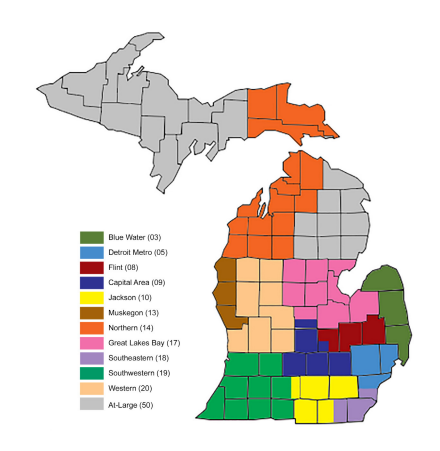
### FLINT

#### Amanda Hemeyer, PE

Rowe Inc. 540 South Saginaw Street, Suite 200 Flint, MI 48502 Phone: 810.341.7500 ahemeyer@rowepsc.com

### **GREAT LAKES BAY REGION**Jay Wheeler, PE, CFM, LEED AP

William A. Kibbe & Associates, Inc. 1475 South Washington Avenue Saginaw, MI 48601 Phone: 989.752.2000 jwheeler@kibbe.com



### **JACKSON**Peter Mulhearn, PE

Consumers Energy 714 Thompson Street Jackson, MI 49203 Phone: 517.788.0817 peter.mulhearn@cmsenergy.com

#### **MUSKEGON** Craig E. Yendell, PE

6536 West Forest Meadows Drive Ludington, MI 49431 Phone: 231.425.3508 Cell: 412.897.9436 cyendell@charter.net

### **NORTHERN**Bob Verschaeve, PE

Gosling Czubak Engineering Services 1280 Business Park Drive Traverse City, MI 49686 Phone: 231.933.5102 rmverschaeve@goslingczubak.com

### **SOUTHEASTERN**Douglas Thompson, PE, F.MSPE

1287 Valetta Drive Temperance, MI 48182 Phone: 734.216.1952 thompdj@hotmail.com

### **SOUTHWESTERN**Donald F. Nedervelt, PE

7171 Portage Rd. M/S Port 41-056 Kalamazoo, MI 49001 Phone: 269.833.7549 donald.f.nedervelt@pfizer.com

#### **WESTERN** Ashley Ziebell

Civil-Design Engineer 55 Ionia Avenue NW Apt 412 Grand Rapids, MI 49053 Phone: 586.201.4141 ashley.s.ziebell@gmail.com

### Michigan's ABET-Accredited Colleges and Universities

SCHOOL NAME	ME LOCATION WEBSITE		ABET-ACCREDITED DEGREE PROGRAMS
Andrews University	Berrien Springs	www.andrews.edu	Engineering, Engineering Physics & Engineering Science
Baker College	Flint	www.baker.edu	Mechanical Engineering
Calvin College	Grand Rapids	www.calvin.edu	Engineering, Engineering Physics & Engineering Science
Central Michigan University	Mt. Pleasant	www.cmich.edu	Electrical and Mechanical
Eastern Michigan University	Ypsilanti	www.emich.edu	Mechanical Engineering Technology
Ferris State University	Big Rapids	www.ferris.edu	Automotive Engineering Technology, Electrical, Electronics Engineering Technology, Mechanical Engineering Technology, Surveying and Geomatics
Grand Valley State University	Allendale	www.gvsu.edu	Computer, Electrical, Electronics, Engineering Physics & Engineering Science, Mechanical, Manufacturing
Hope College	Holland	www.hope.edu	Engineering, Engineering Physics & Engineering Science
Kettering University	Flint	www.kettering.edu	Chemical, Computer, Electrical, Electronics, Engineering Physics & Engineering Science Industrial, Mechanical
Lake Superior State University	Sault Ste. Marie	www.lssu.edu	Computer, Electrical and Electronics, Manufacturing Engineering Technology, Mechanical
Lawrence Technological University	Southfield	www.ltu.edu	Bioengineering and Biomedical, Civil, Computer, Electrical, Electronics Engineering, Mechanical
Michigan State University	East Lansing	www.msu.edu	Biological, Computer, Electrical, Electronics, Environmental, Materials, Mechanical
Michigan Technological University	Houghton	www.mtu.edu	Bioengineering and Biomedical, Civil, Chemical, Computer, Electrical and Electronic, Environmental, Geogological, Materials, Mechanical, Surveying and Geomatics
Northern Michigan University	Marquette	www.nmu.edu	Electrical and Electronics Engineering Technology, Mechanical Engineering Technology
Oakland University	Rochester	www.oakland.edu	Computer, Electrical and Electronics, Industrial, Mechanical, Systems and Safety
Saginaw Valley State University	University Center	www.svsu.edu	Electrical and Electronics Engineering, Mechanical
University of Detroit Mercy	Detroit	www.udmercy.edu	Architectural, Civil, Electrical and Electronics, Mechanical
University of Michigan	Ann Arbor	www.umich.edu	Aerospace, Bioengineering, Biomedical, Chemical, Civil, Computer, Electrical and Electronics, Environmental, Industrial, Materials, Mechanical, Naval Architecture and Marine, Nuclear and Radiological
University of Michigan - Dearborn	Dearborn	www.umdearborn.edu	Computer, Electrical, Industrial and Systems, Manufacturing, Mechanical, Software
University of Michigan - Flint	Flint		Mechanical
Wayne State University	Detroit	www.wayne.edu	Bioengineering, Biomedical, Chemical, Civil, Electrical, Electronics, Industrial, Mechanical
Western Michigan University	Kalamazoo	www.wmich.edu	Aerospace, Chemical, Civil, Computer, Construction, Electrical and Electronics, Industrial, Materials, Mechanical

## **Scholarship Application**

ADDI ICANT INFORMATION (Place Print)



#### APPLICATION DEADLINE IS FEBRUARY 6.

Return completed application to your Local Chapter Scholarship Coordinator (listed on page 3 of the instructions). Do not send application to MSPE. They must be processed at the Chapter level first.

Name		
Address	City	State Zip
Email	Phone	e
SEX 🗆 Female 🚨 Male US CITI	IZEN □ Yes □ No M	IICHIGAN RESIDENT 🗆 Yes 🗅 No
MATHCOUNTS PARTICIPANT ☐ Yes ☐ No	IS PARENT AN MSPE MEM	BER ☐ Yes ☐ No
COLLEGE PREFERENCES		
List two Michigan ABET-Accredited schools that yo	ou have applied to. Scholarships are	e granted by school choice preference.
First Choice	Second Choice	
Date you applied for admission	Date you applied for ac	dmission
Have you been accepted? ☐ Yes ☐ No	Have you been accept	ed? □Yes □No
Major		
Concentration		
Have you applied to any out-of-state universities? If so	n whore?	
	o, where:	
Authorization to Release Information		
In submitting this application, I authorize my high s records to MSPE. I hereby grant permission to MSP scholarship assistance for engineering studies. I ce	E to release information contained I	herein to other potential sources of
Applicant's Signature		Date
COUNSELOR/PRINCIPAL CERTIFICATION	1	
I hereby certify that the academic information and sur knowledge, the applicant has applied for admission to	nmary of school activities on this applica	ation is correct, and to the best of my
Average GPA for grades 10 and 11	_ 12th Grade first semester course list a	attached? □ Yes □ No
SAT Score Transcript showing G		cation 🗖 Yes 🗖 No
Applicant meets all academic requirements to be elig		
Name		Clata 7'
Address		
Email	Phor	20

### **ACTIVITIES AND HONORS**

List each activity only once in the appropriate section. Do not abbreviate. Please use these forms and attach additional pages only if necessary, clearly identifying each part. Please print or use form fill.

Part A: Technical activities sponsored by high	SCH	OOL Y	EAR		MSPE		
school (i.e., Math Club, Science Club, JETS, etc.)		11	12	Leadership Positions Held/Year(s) Held	USE		
TOTAL PART A (MSPE USE ONLY)							

PART B: Non technical activities sponsored by high	SCF	OOL Y	EAR		MSPE	
school (i.e., athletics, band, service clubs, school publications, debate team, student council, etc.)		11	12	Leadership Positions Held/Year(s) Held	USE	
TOTAL PART B (MSPE USE ONLY)						

PART C: Academic honors or special achievements (i.e., National Honor Society, National Merit Scholar Semifinalist, Science Fair, etc.)		IOOL Y	EAR	Description of what you did to earn	MSPE	
		11	12	recognition	USE	
TOTAL PART C (MSPE USE ONLY)						

Part D: Paid employment during school year	SCF	OOL Y	EAR	Number of Weeks	Average Hours	MSPE
(list only jobs worked for three or more weeks).	10	11	12	Per School Year	Worked Per Week	USE
TOTAL PART D (MSPE USE ONLY)						

Part E: Summer activities (i.e., paid employment,	SCHOOL YEAR			Number of Weeks	Average Hours	MSPE
volunteer work, camp, university program, etc.)	10	11	12	Number of Weeks Each Summer  Average Hours Per Week	USE	
TOTAL PART E (MSPE USE ONLY)						

Part F: Organized volunteer, community or other activity not sponsored by high school (i.e., Scouts, 4-H, church leader, Big Brothers/Sisters, etc.)	SCH	OOL Y	EAR	Average Hours		MSPE
	10	11	12			USE
TOTAL PART F (MSPE USE ONLY)						

### **Essay**

Prepare an essay, minimum 11-point font, of approxiamtely 250 words on the following topic: "How I was influenced to pursue an engineering career." Put your name and the title of the essay at the top of the page and add to your packet. Answer the following questions in your essay: (1) How did you become interested in engineering? (2) What field of engineering most interests you? (3) Why do you want to become a practicing engineer?