

The Michigan Society of
Professional Engineers

Engineering Scholarships
for
Graduating High School Seniors
Information & Application



Michigan Society of Professional Engineers

PO Box 15276

215 North Walnut Street

Lansing, MI 48901-5276

Phone: 517/487-9388

Fax: 517/487-0635

Email: mspe@voyager.net

www.michiganspe.org

Foreword

The Michigan Society of Professional Engineers (MSPE) encourages high school seniors with the talent and commitment to pursue an engineering degree. The Society also offers them financial support through grants and scholarships to earn their degrees at a Michigan college or university. The scholarships are provided by the generosity of individuals, leading companies and educational institutions. All scholarships are based on merit; and are to be used towards tuition only, applicants must meet minimum criteria to qualify.

Eligibility & Requirements

Applicants must:

- ★ Be currently accepted at a Michigan ABET accredited college or university and enrolled in an engineering program. 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.
- ★ 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 (based on a 4.0 scale) for the 10th and 11th grades.
- ★ Attain a minimum composite test score of 26 on the American College Testing (ACT) Exam.
- ★ Submit a list of senior classes being taken.
- ★ Attach a documented high school transcript and ACT test score to be considered.
- ★ Submit only one MSPE application for all scholarships available from MSPE.

Photocopies are acceptable.

Selection Process

★ Initial judging will be made on the basis of each candidate's high school record, participation in extra-curricular activities, evidence of leadership, character and self-reliance, and the comments from teachers and administrators. Semifinalists will be contacted for an interview by a member of the Scholarship Selection Committee.

Criteria

★ The Scholarship Selection Committee will award points based on GPA, ACT score, Activities and Honors, Essay, and Supplemental Credits. Points will also be awarded for college-level courses.

Deadlines

- ★ Applicant must have the ACT score available no later than **the first Monday of January**.
- ★ Completed applications must be submitted to applicant's local chapter scholarship representative (see inset) by **the second Monday of January**. MSPE awards will be announced beginning in April.

How to Apply

★ Submit the completed application to your MSPE Chapter Representative (use insert and page 5 to identify the chapter and representative in your area). Contact the MSPE Headquarters if you are unable to reach your Chapter Representative.

Do not send applications to the MSPE Headquarters.

For More Information Contact:

MSPE
Scholarship Coordinator
PO Box 15276
Lansing, MI 48901-5276
Phone: 517-487-9388
Fax: 517-487-0635
E-Mail: mspe@voyager.net
<http://www.michiganspe.org>

Checklist for Applicants

- ★ Complete application (or a photocopy).
- ★ Attach High School transcript with ACT score.
- ★ Attach your double-spaced, typewritten essay of 250 words on "How I Was Influenced to Pursue an Engineering Career."
- ★ Attach a copy of official ACT Test Report.
- ★ Send to your local chapter scholarship representative as listed.



MSPE Engineering Scholarships Available

All MSPE Scholarships must be used for tuition only and towards an engineering degree at a Michigan ABET accredited college or university

MSPE Scholarship Trust

One (1) Grant/\$2000

This award is funded by contributions made to the MSPE Scholarship Trust Fund by members, Chapters and firms interested in aiding qualified students to pursue a career in engineering.

MSPE 1980

NSPE Annual Meeting Committee

One (1) Grant/\$2000

This award is funded from income from a capital contribution made to the Scholarship Trust Fund by the MSPE 1980 NSPE Annual Meeting Committee. The Committee was responsible for planning and implementing a highly successful NSPE Annual Meeting held at the Detroit Plaza Hotel, July 1980.

MSPE Auxiliary

One (1) Grant/\$1000

This award is funded by the Auxiliary members for a high ranking high school senior interested in pursuing a career in engineering. Preference is given to a son/daughter of an MSPE member.

MSPE Kenneth B.

Fishbeck, P.E., Memorial

One (1) Grant/\$1000

This grant is supported through contributions of friends, members and Fishbeck, Thompson, Carr and Huber. Applicants should demonstrate qualifications of high merit and professional ethics.

MSPE Harry R. Ball, P.E.

One (1) Grant/\$2000

MSPE established this award to recognize Harry R. Ball, P.E., former Executive Vice President of the Society.

MSPE Calvin College

James P. Bosscher

One (1) Grant/\$2000

Calvin College, a liberal arts college in Grand Rapids, is owned and operated by the Christian Reformed Church. Engineering courses have been available since 1937 and a B.S. Degree in Engineering since 1985. Concentrations are available in civil, chemical, computer, electrical and mechanical engineering. Approximately 25 percent of the graduates go on to graduate school. In addition, Calvin graduates are also accepted into graduate programs as diverse as aerospace engineering, ocean engineering and bio-medical engineering. Concern for ethical and responsible design is emphasized within a broad cultural context. The multi-faceted and multi-valued nature of the engineering function is given shape and focus within the basic structure of a Christian liberal arts experience. The scholarship may be renewed for the sophomore year upon application submitted to the MSPE Scholarship Chair for approval. A 3.0 GPA must be maintained.

MSPE Kettering University

One (1) Grant/\$2000

Kettering University, formerly GMI Engineering & Management Institute, is a private college located in Flint, MI. Kettering offers five-year co-operative education programs leading to a B.S. Degree in applied mathematics, applied physics, computer engineering, electrical engineering, environmental

chemistry, industrial engineering, management, manufacturing engineering, and mechanical engineering. More than 700 businesses and organizations employ Kettering University students. All Kettering students alternate 12 weeks of academic study on campus with 12 weeks of practical work experience with their employer. Students are paid during their work experiences and the average freshman earns about \$8400. The recipient of the scholarship will be selected from the incoming freshman class. Selection is based on scholastic achievement, especially in mathematics and science courses.

MSPE Grand Valley State University Padnos Engineering

Two (2) Grants/\$1500 each

Grand Valley State University (GVSU) is a comprehensive public university serving West Michigan with more than 22,000 students. With campuses in Allendale and Grand Rapids, Michigan, GVSU is located in an area with a strong manufacturing flavor. All students in the Padnos School of Engineering participate in an integrated cooperative education program. GVSU offers an ABET accredited B.S. in Engineering with mechanical, electrical, manufacturing and computer emphases. The scholarships are funded by the Seymour and Esther Padnos Endowment and MSPE. Applicants must be high school seniors intending to pursue a degree in engineering on a full time basis and must have been admitted to Grand Valley State University.

MSPE Lake

Superior State University

Three (3) Grants/\$2000 each

Lake Superior State University (LSSU) is a comprehensive, public university located in Sault Ste Marie, Michigan - only 50 miles north of the Mackinac Bridge on I-75. LSSU offers nationally recognized degree programs in Computer, Electrical, and Mechanical Engineering with all programs offering an option in Robotics. With only 200 engineering students, LSSU is able to devote attention to the individual and can provide a personal educational environment for the student while maintaining some of the lowest tuition costs in the state. In addition to traditional studies, students can enter a cooperative education path that allows students to interleave periods of full-time study with full-time employment in meaningful engineering jobs. The scholarships are available for first-time-in-college or transfer students who will study computer, electrical, or mechanical engineering.

MSPE Lawrence Technological University

Two (2) Grants/\$2000 each

Lawrence Technological University is a private college enrolling approximately 4500 students, which specialize in engineering, arts and sciences, management and architecture. It is known for its close industry and business ties and the excellence of its undergraduate programs. The Engineering School offers Bachelor Degrees in civil, computer, electrical and mechanical engineering, which emphasize the broad professional aspects of the field and the fundamental knowledge

upon which it is based. Significant areas of specialization are provided within these programs in response to needs of industry and student interests. A co-op program is available to qualified junior and senior students and many students are employed in the surrounding community or on campus in faculty research projects.

MSPE Michigan State University

Two (2) Grants/\$1500 each

The College of Engineering at Michigan State University (MSU) provides alternate paths of study leading toward the B.S. Degrees. In addition to the modern courses of study in each of the professional engineering fields of biosystems, chemical, civil, electrical, materials science and engineering, there are also strong, flexible programs in computer science and engineering arts. A program in cooperative education enables students to alternate periods of full-time study with full-time employment in meaningful engineering jobs.

MSPE MSU, B. Charles Tiney

Memorial

One (1) Grant/\$2000

The Michigan Engineering Society (MES), and MSU established a memorial scholarship in memory of B. Charles Tiney, a civil engineer. MES was established in 1887 and is the oldest engineering society in Michigan.

MSPE MSU Biosystems Engineering Alumni Scholarship

One (1) Grant/\$2000

The \$2000 Scholarship is awarded annually to an incoming freshman with an interest in the biosystem engineering profession. The profession provides opportunities for individuals with an interest in mechanization, automation, and energy systems; water, oil and climatic resources; structure and related environmental control; storage and handling of agricultural commodities and process of food and fiber. Recipients of the award are selected based on scholastic achievement, especially in mathematics and science courses.

MSPE Michigan Technological University

One (1) Grant/\$1500 each

Michigan Technological University (MTU) is located in Houghton on Upper Michigan's Keweenaw Peninsula. MTU offers degrees in computer, biomedical, chemical, civil, electrical, environmental, geological, mechanical, materials science engineering and mining engineering and a program that allows for other specialties. An active cooperative education program, offering experience in industry, is optional. MTU's program places special emphasis on design, manufacturing, materials, minerals and the environment. Its graduates are widely sought by industry. In addition to its undergraduate programs, MTU offers M.S. and Ph.D. Degrees in all areas of engineering.

MSPE Oakland University

Two (2) Grants/\$2000 each

Oakland University offers Baccalaureate programs in computer, electrical, mechanical and systems engineering, as well as in computer science through its School of Engineering and Computer Science. In addition, the school offers engineering physics and chemistry programs jointly with the College of Arts and Sciences.

**MSPE Saginaw Valley State
GM Endowed Scholarship
One (1) Grant/\$2000**

Saginaw Valley State University (SVSU) engineering programs are small, of high quality, offer personal attention and graduate job placement is excellent. Co-op experiences are widespread to provide employment experiences and tuition support. Eligibility criteria include academic achievement, character and leadership potential. This scholarship is for first-time-in-college or first-time-transfer students who will study electrical or mechanical engineering.

**MSPE University of Detroit-Mercy
One (1) Grant/\$1000**

The University of Detroit-Mercy is a private, coeducation, Jesuit-Sisters of Mercy university. The University's College of Engineering and Science provides degree programs in chemical, civil, electrical, mechanical, and manufacturing engineering. The college features a four-year program, that includes a year in industry (co-op), where students gain practical experience and valuable insights in career objectives and opportunities. The cooperative education program begins in the term following the sophomore year, and provides alternating periods of training in industry, business or government with periods of classroom study. Students generally complete three, four-month periods with their co-op employers.

**MSPE U of M-Ann Arbor
Four (4) Grants/\$1000 each
(\$500 each fall & winter term)**

The University of Michigan (U of M) was established in 1817. The College of Engineering was established in 1895, and its first engineering degree was awarded in 1857. Areas of undergraduate study include: aerospace; atmospheric, oceanic and space sciences; biomedical; chemical; civil; computer engineering and computer science; electrical; engineering physics; industrial and operations; interdisciplinary; materials science; mechanical; naval architecture and marine engineering; and nuclear. Of these, 10 are ABET accredited. In addition to strong undergraduate programs in engineering, the college has highly recognized graduate programs in the traditional areas, and specialized graduate programs such as bioengineering and applied physics. Like the University itself, the College of Engineering is recognized as one of the highest ranked schools in the U.S., enrolling nearly 5000 undergraduate and more than 2500 graduate students. Strong support for both undergraduate and graduate programs come from its annual funded research of some 129 million dollars per year.

**MSPE Michigan Bell Telephone Co.,
U of M, Hazel Quick, P.E., Memorial
One (1) Grant/\$2000/One Year (female)**

The Michigan Bell Telephone Company and the U of M, College of Engineering established

a scholarship in memory of Dr. Hazel Irene Quick, P.E. to be awarded to a high-potential, female, high school senior majoring in engineering. Dr. Quick was the second woman to graduate from the U of M, College of Engineering and was the first licensed woman P.E. in Michigan. She spent her entire career with the Michigan Bell Telephone Company, retiring as a Senior Engineer in 1950. Michigan Bell Telephone provided communication service in the state. She received an honorary Doctor of Engineering degree from Lawrence Institute of Technology in 1959.

**MSPE U of M
B. Charles Tiney Memorial
One (1) Grant/\$2000**

The MES and the U of M established a memorial scholarship in memory of B. Charles Tiney, a Civil Engineer. MES was established in 1887 and is the oldest engineering society in Michigan.

**Raymond P. Elliott, P.E.
U of M Memorial
One (1) Grant/\$2000**

This grant is supported through contributions of the family of Raymond P. Elliott, P.E., friends and members of MSPE and the U of M. Preference will be given to a student interested in civil engineering and a resident of the Grand Rapids/Southwestern Michigan area.

**MSPE U of M-Dearborn
Two (2) Grants/\$1000 each**

The U of M has a long history of education excellence, innovation, and service to Michigan citizens. This tradition is expressed in the U of M-Dearborn. Since its founding in 1959, U of M-Dearborn's mission has been to provide an easily accessible, full service undergraduate university campus with high standards of excellence, at low costs to the student. The 200-acre campus includes a new manufacturing systems engineering laboratory building, which provides state-of-the-art education and research facilities for students, faculty and industry. The School of Engineering has an undergraduate student population of 1050 in three ABET accredited programs in electrical, industrial and systems, and mechanical engineering. In addition, the school offers B.S. Degrees in computer science and in information systems. The CIS Department is a newer unit within the School of Engineering. The school also offers graduate degree programs leading to MSE or MS in the following disciplines: computer, computer and information science, electrical, engineering management, industrial and systems engineering, manufacturing systems, mechanical and joint MSE/MBA Degrees. Undergraduate students in the School of Engineering enjoy the opportunity to participate in an optional cooperative education program which provides alternating classroom and work experience semesters in a variety of industrial and governmental agencies at both in-state and out-of-state locations.

**MSPE Wayne State University
Two (2) Grants/\$1500 per year**

Wayne State University (WSU) is the 18th largest single campus university in the U.S., enrolling more than 34,000 students in undergraduate, graduate and professional programs. The College of Engineering enrolls more than 1,600 graduate students along with approximately 1,400 undergraduate engineering students and 400 undergraduate engineering technology students. The College of Engineering offers Bachelors, Masters and Ph.D. Degrees in chemical, civil and environmental, electrical and computer, industrial and manufacturing, materials science and engineering, and mechanical engineering. The University is accredited by North Central Association of Colleges and Schools. A separate engineering technology division provides programs for students with an Associate's Degree in Technology from community colleges leading to a B.S. Degree in Engineering Technology. The college has an active research program which receives more than seven million dollars a year in federal, state and local government support along with significant industrial support. Research centers are devoted to bioengineering and automotive research. The scholarship may be renewed annually upon application submitted to the MSPE Scholarship Chair for approval. A 3.5 GPA must be maintained.

**MSPE Western Michigan University
One (1) Grant/\$3000**

The College of Engineering and Applied Science at Western Michigan University continues its commitment to creativity and excellence and has established a reputation for educated "job ready" graduates with a firm grasp of both engineering theory and its practical applications. The college has a total enrollment of almost 3,000 including an undergraduate enrollment of 2,395. It offers BSE programs in aeronautical, civil, chemical, computer, construction, electrical, industrial, manufacturing, materials, mechanical, and paper engineering. BS programs are offered in engineering graphics and design technology, industrial design, manufacturing engineering technology, paper science, and printing. The college offers BS programs in computer science and computer science-theory analysis. Eleven of its undergraduate programs are accredited by the appropriate body ABET, CSAB/ABET, or NASAD. In addition, there are 11 masters graduate programs and five doctoral graduate programs. No matter which of the degree programs you choose, you'll get hands-on laboratory experience, individualized attention, a variety of internship and employment opportunities, and a thorough grounding in the use of the same laboratory and computer tools used by the industry.

Scholarship Committee Boundaries

Instructions: Please find the **county** your High school is located in on the chart below. The name next to your county will indicate which MSPE Chapter your school is in. Look at the Chapter Representatives Insert to determine who to contact for scholarship application questions and where to mail completed applications.

COUNTY	CHAPTER	COUNTY	CHAPTER
ALCONA	HURON SHORES	LAKE	BIG RAPIDS
ALGER	D HOUGHTON	LAPEER	FLINT
ALLEGAN (SW 1/4)	BLOSSOMLAND	LEELANAU	NORTHERN
ALLEGAN (except SW 1/4)	SOUTHWESTERN	LENAWEE	ANN ARBOR
ALPENA	HURON SHORES	LIVINGSTON	ANN ARBOR
ANTRIM	NORTHERN	LUCE	MAC STRAITS
ARENAC	SAGINAW VALLEY	MACKINAC	MAC STRAITS
BARAGA	D HOUGHTON	MACOMB (N2/3)	OAKLAND
BARRY	SOUTHWESTERN	MACOMB (S1/3)	DETROIT METRO
BAY	SAGINAW VALLEY	MANISTEE	NORTHERN
BENZIE	NORTHERN	MARQUETTE	D HOUGHTON
BERRIEN	BLOSSOMLAND	MASON	NORTHERN
BRANCH	SOUTHWESTERN	MECOSTA	BIG RAPIDS
CALHOUN (W 4/5)	SOUTHWESTERN	MENOMINEE	D HOUGHTON
CALHOUN (E 1/5)	JACKSON	MIDLAND	SAGINAW VALLEY
CASS	BLOSSOMLAND	MISSAUKEE	NORTHERN
CHARLEVOIX	MAC STRAITS	MONROE	SOUTHEASTERN
CHEBOYGAN	MAC STRAITS	MONTCALM	BIG RAPIDS
CHIPPEWA	MAC STRAITS	MONTMORENCY	HURON SHORES
CLARE	SAGINAW VALLEY	MUSKEGON	MUSKEGON
CLINTON	CAPITAL AREA	NEWAYGO	BIG RAPIDS
CRAWFORD	HURON SHORES	OAKLAND (lower 1/4)	DETROIT METRO
DELTA	D HOUGHTON	OAKLAND (except lower 1/4)	OAKLAND
DICKINSON	D HOUGHTON	OCEANA	MUSKEGON
EATON	CAPITAL AREA	OGEMAW	HURON SHORES
EMMET	MAC STRAITS	ONTONAGON	D HOUGHTON
GENESEE	FLINT	OSCEOLA	BIG RAPIDS
GLADWIN	SAGINAW VALLEY	OSCODA	HURON SHORES
GOGEBIC	D HOUGHTON	OTSEGO	MAC STRAITS
GRAND	NORTHERN	OTTAWA (NW corner)	MUSKEGON
GRATIOT (N 1/2)	SAGINAW VALLEY	OTTAWA (except NW corner)	WESTERN
GRATIOT (S 1/2)	CAPITAL AREA	PRESQUE ISLE	HURON SHORES
HILLSDALE	JACKSON	ROSCOMMON	HURON SHORES
HOUGHTON	D HOUGHTON	SAGINAW	SAGINAW VALLEY
HURON (E 1/2)	BLUE WATER	SANILAC	BLUE WATER
HURON (W 1/2)	SAGINAW VALLEY	SCHOOLCRAFT	D HOUGHTON
INGHAM	CAPITAL AREA	SHIAWASSEE (SW 1/4)	CAPITAL AREA
IONIA (W 1/2)	WESTERN	SHIAWASSEE (other 3/4)	FLINT
IONIA (E 1/2)	CAPITAL AREA	ST JOSEPH	SOUTHWESTERN
IOSCO	HURON SHORES	ST CLAIR	BLUE WATER
IRON	D HOUGHTON	TRAVERSE	NORTHERN
ISABELLA (E 1/2)	SAGINAW VALLEY	TUSCOLA	SAGINAW VALLEY
ISBELLA (W 1/2)	BIG RAPIDS	VAN BUREN	BLOSSOMLAND
JACKSON	JACKSON	WASHTENAW	ANN ARBOR
KALAMAZOO	SOUTHWESTERN	WAYNE (N 1/2)	DETROIT METRO
KALKASKA	NORTHERN	WAYNE (MIDDLE))	FAIRLANE
KENT	WESTERN	WAYNE (S1/2)	SOUTHEASTERN
KEWEENAW	D HOUGHTON	WEXFORD	NORTHERN

The Deadline for Applications is the second Monday in January.

Return completed applications to your local Chapter Chair. If you are unable to reach your Chapter Chair, please call MSPE at 517-487-9388 or E-mail to mspe@voyager.net. **Do not send applications to MSPE.** They must be processed at the chapter level first.



Applicant Information:

Name: _____
Street Address: _____
City, State, Zip: _____
Telephone Number: () _____ Social Security Number: _____
Sex: Female Male Are either of your parents an MSPE member?
US Citizen & Michigan Resident: Yes No Yes No Name: _____

Did you participate in MATHCOUNTS when you were in 7th or 8th grade? Yes No



College Preferences:

List two Michigan ABET accredited universities you have applied to (scholarships will be granted to first preference school choice):

First Choice: _____ Second Choice: _____
Date you applied for admission: _____ Date you applied for admission: _____
Have you been accepted? Yes No Have you been accepted? Yes No



Counselor/Principal Certification:

I hereby certify that the academic information and summary of school activities on this application is correct, and to the best of my knowledge, the applicant has applied for admissions to the schools listed.

Average GPA for the 10th and 11th grades: _____ 12th Grade 1st Semester Course List Attached? Yes No
ACT composite score (*minimum score of 26 required*): _____
Transcript showing GPA and ACT score are attached to this application: Yes No
Applicant meets all academic requirements to be eligible: Yes No
Printed Name: _____
High School: _____
Street Address: _____
City, State, Zip: _____
Telephone Number: _____
Fax Number: _____
Signature: _____
Date: _____



Authorization to Release Information:

In submitting this application, I authorize my high school counselor/principal to provide information concerning my academic records to MSPE. I hereby grant permission to MSPE to release information contained herein to other potential sources of scholarship assistance for engineering studies. I certify that all statements contained herein are true.

Applicant's Signature: _____ Date: _____

Activities and Honors

List each activity only once in the appropriate section. Do not abbreviate. Please use these forms then attach additional pages only if necessary, clearly identifying each part. Please type.

Part A: Technical activities sponsored by high school (i.e., Math Club, Science Club or Fair, JETS, etc.)	School Year			Major Offices Held/Year(s) Held	MSPE Use	
	10	11	12			
TOTAL PART A (MSPE USE ONLY)						
Part B: Nontechnical activities sponsored by high school (i.e., athletic teams, cheerleading, band, service clubs, school publications, debate team, student council, etc.)	School Year			Leadership Positions Held/Year(s) Held	MSPE Use	
	10	11	12			
TOTAL PART B (MSPE USE ONLY)						
Part C: Academic honors or special achievements (i.e., Honor Society, National Scholar Semifinalist, Science Fair, Westinghouse Science Talent Search, etc.)	School Year			Description of What You Did to Earn Recognition	MSPE Use	
	10	11	12			
TOTAL PART C (MSPE USE ONLY)						
Part D: Paid employment while attending high school (list only jobs worked for three or more weeks duration)	School Year			Number of Weeks Per School Year	Average Hours Worked Per Week	MSPE Use
	Sept.-10	Nov.-11	May-12			
TOTAL PART D (MSPE USE ONLY)						

 **Activities and Honors (continued)**

Part E: Summer activities (i.e., paid employment, or involvement in Boy's/Girl's State, a university program, etc.)	Summer Before Grade			Number of Weeks Each Summer	Average Hours Worked Per Week	MSPE Use
	10	11	12			
TOTAL PART E (MSPE USE ONLY)						
Part F: Organized volunteer, community or other activity not sponsored by high school (i.e., Scouts, 4-H, candy striper, church leader, Big Brother/Sister, etc.)	School Year			Average Hours Per Week	Significant Contribution(s)	MSPE Use
	10	11	12			
TOTAL PART F (MSPE USE ONLY)						

 **High School Transcript**

Obtain a certified copy of your high school transcript and staple it to the top of this page. Have your Guidance Counselor or Principal include a description of the curriculum and grading system used, and indicate on the transcript those **courses you are taking in the first semester of your 12th grade. Your ACT score must be included on the transcript, or attach a copy of the official test report.** Clearly indicate on the transcript **any college-level courses you are taking or have completed.**

 **Essay**

Prepare a double-spaced, typewritten essay of approximately 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 staple your essay to the top of this page (on top of your transcript). 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?

 **Send to Your Local Chapter Scholarship Representative**



Chapter Scholarship Representatives

Addresses and Phone Numbers

Ann Arbor

Jim Valenta, PE
Midwestern Consulting
3815 Plaza Drive
Ann Arbor, MI 48108
Phone: 734/995-0200
Fax: 734/995-0599
jjv@midwesternconsulting.com

Blossomland

Kenton McAndrew, PE
Abonmarche
95 W. Main St.
Benton Harbor, MI 49022
Phone: 269-927-2295
Fax: 269-927-1017
kmcandrew@abonmarche.com

Blue Water

Thomas W. Monticello, PE
5025 Bowman
St. Clair, MI 48079
Phone: 810-329-3477
Fax: 810-326-3230
monticellot@deenergy.com

Douglass Houghton

William Yeardon, PE
Yeardon Engineering Systems Inc.
514 W. Maple St.
Iron River, MI 49935
Phone: 906-265-7937
Fax: 906-265-0007
yes@yeardoninc.com

Oakland

Laurie A. Kendall, PE
9611 Shearson Court
Plymouth, MI 48107
Phone: 734/459-3231
Email: lak1204@sbcglobal.net

Flint

Rick Freeman, PE
Rowe Inc.
6211 Taylor Dr.
Flint, MI 48507
Phone: 810-341-7500
Fax: 810-341-7573
rffreeman@roweincorp.com

Fairlane

Nate Duhl, PE
6741 Rockland
Dearborn Heights, MI 48127
Phone: 313-278-4296
nduhl@comcast.net

Grand Valley

Gregory L. Minshall, PE
Fitzgerald-Henne
3125 Sovereign Dr., Suite D
Lansing, MI 48911
Phone: 517-887-1100
Fax: 517-887-6335
minshallg@fitzhenne.com

Jackson

Richard Cottrell, PE
Consumers Energy
1945 W. Parnall Rd.
Jackson, MI 49201
Phone: 517-788-1432
Fax: 517-788-0917
rgcottrell@cmsenergy.com

Muskegon

Kevin Kieft, PE
Prein&Newhof, Inc.
4910 Stariha Drive
Muskegon, MI 49441
Phone: 231-798-0101
Fax: 231-798-0337
kkieft@preinnewhof.com

Northern

Roger Mawby, PE
309 E. Front St.
Traverse City, MI 49684
Phone: 231-946-5200
Fax: 231-946-5216
ompc@traverse.net

Saginaw Valley

Robert Green, PE
Wade Trim
3933 Monitor Rd.
Bay City, MI 48707
Phone: 989-686-3100
rgreen@wadetrim.com

Southeastern

John Herman, PE
2961 Lakewood Dr.
Trenton, MI 48183
Phone: 734-676-6686
jaherman1@juno.com
and
Douglas Thompson, PE
1287 Valetta Dr.
Temperance, MI 48182
Phone: 734-240-3104
Fax: 734-240-3112
thompdj@hotmail.com

Southwestern

Donald F. Nedervelt, PE
Pharmacia
7171 Portage Rd.
M/S Port 41056
Kalamazoo, MI 49001
Phone: 269-833-7549
Fax: 269-833-4672
donald.f.nedervelt@pfizer.com

Western & State Chair

Roger Lamer, PE
540 Leonard NW
Grand Rapids, MI 49504
Phone: 616-454-1740 ext. 18
Fax: 616-454-1746
rogerl@wlperryltd.com

Huron Shores

Thomas R. Bennett, PE
DeVere Construction
1030 DeVere Dr.
Alpena, MI 49707
Phone: 989-356-4411
Fax: 989-356-1198
tbennett@devereconstruction.com

Mackinac Straits

Stanley Neff, PE
5619 Twin Lakes Rd.
Cheboygan, MI 49721
Phone: 231-627-5633
Fax: 231-627-2646
sneff@freeway.net

Big Rapids

Charles Drake, PE
405B Swan Building
Ferris State University
Big Rapids, MI 49307-2291
Phone: 231-591-2788
Fax: 231-591-2271
drakec@ferris.edu

Detroit Metro

Pamela Lemme, PE
806 Woodcrest Drive
Royal Oak, MI 48067
Phone: 248/808-9649
plemme2@comcast.net