



STUDENT APPLICATION



CONTACT INFORMATION

Please print: Mr. Ms.

Name _____
Last First MI

Anticipated Graduation Date _____

E-mail Address _____ Date of Birth _____

SCHOOL ADDRESS

School Name _____

Street _____

Mail /Apt. Building _____

City _____

State/Province _____

Country _____

Zip/Postal _____

Phone _____ Fax _____

HOME ADDRESS

Address _____

City _____

State/Province _____

Zip/Postal _____

Country _____

Phone _____ Fax _____

Check Your Preferred Address for Receiving Information from SME School Home

NOTE: Many member benefits and announcements are distributed electronically. Include your e-mail addresses and keep them updated at www.sme.org/update.

Please check here if you wish to have your name withheld from organizations other than SME.

Please send/continue to send Manufacturing ENGINEERING free of charge: <input type="checkbox"/> Yes <input type="checkbox"/> No Signature _____ Date _____
--

SPONSOR INFORMATION

Did a colleague encourage you to join?

Sponsoring Member's Name _____

Sponsoring Member's Number _____

Enter the **StudentZone** at www.sme.org/studentzone

FOUR CONVENIENT WAYS TO JOIN:

Phone: **800.733.4763** (U.S.) or **313.425.3000, ext. 4500** (Outside U.S.)
(CREDIT CARD ONLY)

Fax: **313.425.3401** (Credit Card Only)

Mail: Society of Manufacturing Engineers
Attn: Resource Center
One SME Drive - P.O. Box 930
Dearborn, MI 48121-0930 USA

Online: www.sme.org (Credit Card Only)

This form valid through 01/31/09
Revision Date: 01/07/08

AREAS OF INTEREST

Indicate the technical specialties most related to your interests.

- Assembly & Joining 6
- Automation & Controls1431
- Communication Systems44
- Composites Manufacturing111
- Computer-Integrated Manufacturing1054
- Consulting & Training Services 1446
- Contract Manufacturing Services1447
- Education & Training Services & Institutions316
- Electronics Manufacturing18
- Environmental Equipment & Protection1057
- Finishing & Coating376
- Food Processing1272
- Forming & Fabricating464
- Internet & E-Manufacturing1211
- Laser Cutting635
- Laser Manufacturing1448
- Laser Marking33
- Laser Medical Manufacturing1485/1503
- Laser Welding622
- Lasers & Related Equipment32
- Machining & Material Removal760
- Machine Vision Systems60
- Manufacturing Management1206
- Manufacturing Services1204
- Materials331
- Medical Device Industry1503
- Microelectronics Fabrication & Assembly1461
- Microelectromechanical Systems (MEMS)1275
- Micro Manufacturing1489
- Mold, Tool & Die Design197
- Nanotechnology1276
- NC, CNC, & DNC107
- Packaging191
- Plant Engineering & Maintenance1170
- Plastics Molding & Manufacturing1015
- Process Design & Engineering1161
- Product Design & Automation1157
- Quality1146
- Rapid Prototyping1136
- Research & Development1273
- Robotics Fundamentals99
- Software, CAD/CAM1118

One Year Membership \$20.00 (U.S.D.)

Join the SME Technical Communities most aligned with your interests...at no extra charge!
(Look on reverse side for descriptions.)

- Rapid Technologies & Additive Manufacturing
- Product & Process Design and Management
- Plastics, Composites & Coatings
- Machining & Material Removal
- Forming & Fabricating
- Automated Manufacturing & Assembly
- Manufacturing Education & Research
- Industrial Laser

Indicate the technical specialties most related to your interests.

Write up to four category codes here: (See list on reverse side)

(1) _____ (3) _____

(2) _____ (4) _____

PAYMENT OPTIONS

Method of Payment: Check/Money Order

Credit Card: MC VISA DISCOVER AMEX

Card Number _____

Expiration Date _____ CC Verf Code _____

Signature _____

CODE: 08MM10

Student membership—resources and opportunities to help you compete

BECOME PART OF SME'S FREE TECHNICAL COMMUNITY NETWORK

- **Get quick answers** that help you solve problems NOW.
- **Access** a broad and deep range of technical information suited to your interests... even as they change.
- **Stay current** on emerging technologies and advances across the manufacturing enterprise.
- **Share** best practices with like-minded manufacturing professionals, online and in person.
- **Advance** the collective knowledge in your specialty area of interest by leading a tech group or guiding the development of new information resources.

Indicate your selections in the "technical communities" section on the front of this form.

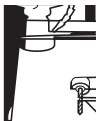


RAPID TECHNOLOGIES & ADDITIVE MANUFACTURING

Focuses on solid freeform fabrication, or layered additive rapid prototyping processes, including fused deposition modeling, stereolithography, selective laser sintering, laminated object manufacturing and 3-D printing.

PRODUCT AND PROCESS DESIGN & MANAGEMENT

Helps members implement proven models to increase company productivity such as lean manufacturing, supply-chain management, Six Sigma, and other quality-assurance techniques.



MACHINING & MATERIAL REMOVAL

Focuses on machining processes, abrasive cutting processes, cutting tools and tooling, metalworking fluids, machining systems, machining of alternative materials, and much more.



FORMING & FABRICATING

Supports key manufacturing technologies in metal forming and fabricating, such as stamping, casting, shaping, bending, forging, punching, cutting, welding, and other processes that add value to sheet metal, coil, plate, tube, or pipe stock.



AUTOMATED MANUFACTURING & ASSEMBLY

Focuses on automated processes and technologies - the integration of robotics, machine vision, and sensors into complete systems that manufacture and assemble products.



MANUFACTURING EDUCATION & RESEARCH

Concentrates on the latest education and research in manufacturing. Promotes manufacturing careers and educational opportunities that enhance the diverse workforce needs of the manufacturing enterprise.



INDUSTRIAL LASER

Actively engaged to promote Laser Technology in North America with high intensity by educating the market and advancing the laser technology base across all industry sectors with cutting, welding, drilling, marking, surface treatment, and other advanced laser applications.

CAREER RESOURCES — BEYOND YOUR DIPLOMA

SME members can help you develop industry contacts and career growth opportunities after you graduate. And while SME membership looks good on a resume, it is what you can do with your membership today and after graduation that will make the difference in your career in the long term.

Q: I'm not an engineer yet, so what can SME membership do for me?

A: SME membership helps you move from an educational environment into your first job and learn what it takes to be successful in manufacturing. Technical information and the opportunity to gain additional hands-on experience in your chosen discipline helps you apply your knowledge to the real world of manufacturing.

Q: I have an engineering job, but would like to learn about many technologies in manufacturing enterprise. How can SME help me find my ultimate career path. How can SME help?

A: SME provides you with technical information and contacts that span a broad range of manufacturing industries, job functions and disciplines to help you succeed in today's lean, competitive workforce.

Membership in SME can simplify your search for technical information by providing access to thousands of resources in a single place. SME has information and interaction opportunities that can support you throughout all the phases of your career.

www.sme.org
800.733.4763 (toll free) U.S.
313.425.3000, ext. 4500 (outside U.S.)

