

## POSTSECONDARY **STUDENT** MEMBERSHIP APPLICATION

CONTACT INFORMATION				
PLEASE PRINT: Mr. Mrs. Ms. Dr. PE				
Name	First	Middle	Last	
Anticipated Graduation Date	riist	Middle	LdSL	
Date of Birth				
	YYY	Home Fmail		
Please check here if you wish to have you				
NOTE: Many member benefits and announ	-		nail and keep it updated at sme.org/update.	
			· · · · · · · · · · · · · · · · · · ·	
Check a Preferred Address for Receiving	Information from SME Scho	ol Home		
SCHOOL/SEASONAL ADDRESS	HOME ADDRESS		ANNUAL DUES	
SCHOOL/SEASONAL ADDRESS	HOME ADDRESS		ANNOAL BOLO	
School Name:			Market Code POSTSEC16	\$20
011	· · · · · · · · · · · · · · · · · · ·		SPONSOR INFORMATION	
Street			Did a colleague encourage you to join?	
Mail Stop/Building			Sponsoring Member's Name Sponsoring Member's Number	
City	•		Sponsoring Member's Number	
State/Province				
Zip+4/Postal Code			PAYMENT OPTIONS	
Country				
Phone			Check payable to SME  Credit Card: MC VISA DISCOVER	AMEX
Cell Phone			Name on Card	
			Card Number	
INDICATE THE SME TECHNICAL	AREAS OF INTERE	EST	Expiration DateSecurity Code_	
COMMUNITY THAT ALIGNS WITH	Indicate the technical spec		Cardholder's Address	
YOUR EXPERTISE. NO EXTRA CHARGE!	your interests. Write up to (See reverse side for list)		Cardholder's CityState Zip Code_	
	(1)		Cardholder's Country:	
(See reverse side for descriptions.)  Automated Manufacturing & Assembly	(2)	(4)	Signature	
Forming & Fabricating	LOCAL CHAPTER	AFFILIATION	YOUR CARDHOLDER ADDRESS MUST MATCH YOU CREDIT CARD ADDRESS.	JR
Industrial Laser Machining & Material Removal		SME chapter is a free benefit.		
Manufacturing Education & Research	We will place you in the ch	apter nearest your preferred	I want to sign up for the Automatic Renewal Pr Please automatically charge my credit card annual	•
Plastics, Composites & Coatings Product & Process Design and Management	address or you can write in	a specific chapter below.	membership dues.	ally lot tilly
Rapid Technologies & Additive Manufacturing				
			Convenient Ways to Join: 1. ONLINE: sme.org/join (Credit Card only)	
	I wish to receive/continue to receive the digital edition of <i>Manufacturing Engineering free</i> of charge.  Yes No  2. CALL: 800.733.4763 (U.S.) or 313.425.3000, Ext. 4500  3. FAX: 313.425.3401			
	Signature			
	Date	manufacturing		
	Date	ENGINEERING	İ	

# Join SME today for access to great member benefits and more

### SME CONNECT – THE MEMBER NETWORK

- Connect directly with members, Chapter, Communities and more.
- Ask questions, start discussions, share interesting blogs.
- Login and set up your profile today at sme.org!

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

#### TECHNICAL COMMUNITY NETWORK



#### **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.



#### **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.



#### **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.



#### **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.



#### **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.



#### **PLASTICS, COMPOSITES & COATINGS**

Concentrates on engineered materials such as plastics, composites, ceramics, and other advanced materials; decorative finishing and coatings technologies, and metallurgy and materials science.



## PRODUCT & PROCESS DESIGN and MANAGEMENT

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



#### **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.

#### AREAS OF INTEREST

Help us meet your technical needs even better by further "customizing" your membership!

Choose up to four of the following areas of interest and place their corresponding codes in "Areas of Interest" section on the front of this application.

- Aerospace Industry
- 2. Assembly & Joining
- 3. Automotive Industry
- 4. Composites Manufacturing
- 5. Computer-Integrated Manufacturing
- 6. Consulting & Training Services
- 7. Contract Manufacturing Services
- 8. Education & Training Services & Institutions
- 9. Electronics Manufacturing
- 10. Environmental Manufacturing
- 11. Finishing & Coating
- 12. Food Processing
- 13. Forming & Fabricating
- 14. Lasers & Laser Systems
- 15. Lean Manufacturing
- 16. Machining & Material Removal
- 17. Machine Vision Systems
- 18. Manufacturing Management
- 19. Materials
- 20. Medical Device Industry
- 21. Microelectromechanical Systems (MEMS)
- 22. Micro Manufacturing
- 23. Mold, Tool & Die Design
- 24. Nanotechnology
- 25. NC, CNC & DNC
- 26. Packaging
- 27. Plant Engineering & Maintenance
- 28. Plastics Molding & Manufacturing
- 29. Process Design & Engineering
- 30. Product Design & Automation
- 31. Product Development
- 32. Quality
- 33. Rapid Prototyping
- 34. Rapid Manufacturing
- 35. Research & Development
- 36. Robotics
- 37. Six Sigma
- 38. Software, CAD/CAM
- 39. Supply Chain Management
- 40. Other

