STUDENT MEMBERSHIP AND RENEWAL APPLICATION THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

Instructions: Complete all applicable parts and enclose \$25 USD dues payment with application. Fold the application and tape closed to mail. (Application will not be processed without payment.) Note: Exact birthdate (including year) and approximate date of graduation required for processing of application. For assistance in completing this application call/fax questions to 1-973-882-1167/1717 or call 1-800-THE-ASME.

I furthermore agree to promote the objectives of the Society where possible.

Check one: (list ASME ID if renewing)							
□ New	□ Renewal						
ASME ID#							

Δ								
						M F		
Last Name/Family Nar	me		Fir	st Name/Given Nam	е	Initial Gender		
	Birthdate - Mont	n / Day / Year	Soc.Sec./S	tudent Number				
Current Address	On Campus	Off Campus						
City		State/Country		Zip/Postal Code	Phone (include codes)			
Permanent Address	(where you can be	reached for the next 5 y	ears)					
City		State/Country		Zip/Postal Code	Phone (include codes)			
E-Mail Address (includ	le carrier)				Fax (include codes)			
I am a: 1st year/Freshman 2nd year/Sophomore 3rd year/Junior 4th year/Senior Graduate Send mail to: Current Address								
BA BS MA ME MS PhD ScD Other (Describe)Permanent Address								
Name of Universi	t.,			Campus		Scheduled Date		
Name of University Campus Scheduled Date of Graduation								
B	27 Advanced Energy S				electromechanical Systems 19 Pe			
DIVISIONS	TECHNICAL 01 Aerospace 06 Fuels and Combustion Technologies Subdivision 28 Pressure Vessels and Piping							
choose <u>one</u> of the following options:	31 Computers & Inform Engineering	ation in Systems 05 Internal (; Combustion Er	32 Noise agine 17 Nuclea	Control and Acoustics 07 Sar Engineering 30 S	afety Engineering and Risk Analysis olar Energy		
• .	Ollowing Options. 14 Design Engineering 22 International Gas Turbine Institute 35 Ocean, Offshore & Arctic Engineering 29 Solid Waste Processing 25 Dynamic Systems and Control 03 Management 16 Petroleum 24 Technology and Society 34 Electronic and Photonic Packaging 13 Manufacturing Engineering 40 Pipeline Systems 20 Textile Engineering							
23 Environmental Engineering 10 Materials 21 Plant Engineering and Maintenance 15 Tribology 36 Fluid Power Systems and Technologies 04 Materials Handling Engineering								
C						1		
MEMBERSHIP OPTIONS Regular Student Membership - \$25 U.S.D. (You will be eligible for all membership benefits available during first year in college only. Free Limited Membership Option - available during first year in college only. DO NOT remit \$25 USD - Your first year's dues will be waived.)								
choose one of the including subscriptions to Mechanical (You will be eligible for all membership benefits Student Sections may charge an additional feeting managing and ASME Naws) Avcent subscriptions to Mechanical subscript								
following options: Engineering magazine and ASME News; Engineering magazine and ASME News; dent section advisor.								
Credit Card Payment Information Name of Cardholder								
Credit Card Number		Туре Ехр	p. Date	Signature of Cardho	lder			
X				X				
Signature of Applicant I subscribe to the above record and when elected will be governed by the Constitution and But laws of the Section Advisor's Signature (or Dept. Head or Dean) School Code School Code								

Code of Ethics of Engineers

Fold here

The Fundamental Principles

Engineers uphold and advance the integrity, honor and dignity of the engineering profession by:

- I. using their knowledge and skill for the enhancement of human welfare;
- being honest and impartial, and serving with fidelity the public, their employers and clients; and
- III. striving to increase the competence and prestige of the engineering profession.

BOARD, PROFESSIONAL PRACTICE AND ETHICS

7/03

MS5S03

The Fundamental Canons

- Engineers shall hold paramount the safety, health and welfare of the public in the performance of their professional duties.
- 2. Engineers shall perform services only in the areas of their competence.
- Engineers shall continue their professional development throughout their careers and shall provide opportunities for the professional and ethical development of those engineers under their supervision.
- Engineers shall act in professional matters for each employer or client as faithful
 agents or trustees, and shall avoid conflicts of interest or the appearance of conflicts of interest
- Engineers shall build their professional reputation on the merit of their services and shall not compete unfairly with others.
- 6. Engineers shall associate only with reputable persons or organizations.
- 7. Engineers shall issue public statements only in an objective and truthful manner.
- Engineers shall consider environmental impact in the performance of their professional duties.



BUSINESS REPLY MAIL

FIRST-CLASS MAIL PERMIT NO. 350 WEST CALDWELL NJ

POSTAGE WILL BE PAID BY ADDRESSEE

The American Society of Mechanical Engineers

STUDENT APPLICATION PROCESSING DEPARTMENT

22 LAW DRIVE
PO BOX 2900

WEST CALDWELL NJ 07007-9811

NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES



Fold here



Visit our Student Center today at www.asme.org/students

Career Information
Scholarships and Competitions
Student Section news and links

and much more!