

# Student Membership Application

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

#### **Instructions:**

- Complete all relevant fields and mail or fax to ASME
- Payment must accompany application
- ASME will not accept payment via credit/debit card over email
- See reverse side for complete contact information
- Contact CustomerCare@asme.org with questions

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News. (Does not include referral driv			3 101
<b>Please note:</b> ASME student sections more information.	may charge an additional	I fee. Check with y	our faculty advisor for
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application must include appro	ximate date of gradu	ation to be prod	cessed)

What Interests You? ● Choose one:  Connect with engineering professionals by choosing a Technical Divisions/Interest from the list below. These ASME groups allow engineers and technical professional to receive relevant information and engage with others who share similar interests throughout the world.  27 Advanced Energy Systems  O4 Materials Handling Engineering  O1 Aerospace  O2 Applied Mechanics  O3 Moircoelectromechanical Engineering  32 Noise Control & Acoustics  O3 Bioengineering  33 Nondestructive Evaluation, Diagnosis, and Prognosis  17 Nuclear Engineering  34 Electronic & Photonic Packaging  25 Dynamic Systems & Control  34 Electronic & Photonic Packaging  35 Ocean, Offshore & Arctic Engineering  36 Fluid Power Systems & Technology  O8 Fluids Engineering  19 Power  21 Plant Engineering & Maintenance  19 Power  28 Pressure Vessels & Piping  12 Process Industries  18 Rail Transportation  O7 Safety Engineering & Risk Analysis  30 Solar Energy  24 Technology & Society  15 Tribology	Daytime Phone:	
01 Aerospace 39 Microelectromechanical Engineering 02 Applied Mechanics 32 Noise Control & Acoustics 39 Bioengineering 33 Nondestructive Evaluation, Diagnosis, and Prognosis 17 Nuclear Engineering 35 Ocean, Offshore & Arctic Engineering 35 Ocean, Offshore & Arctic Engineering 36 Petroleum 40 Pipeline Systems 40 Pipeline Systems 50 Internal Combustion Engine 21 Int'l Gas Turbine Institute 30 Management 30 Solar Energy 41 Tribology 42 Technology & Society 45 Tribology 45 Tribology 46 Tribology 47 Tribology 48 Society 49 Tipology 49 Society 49 Tipology 40 Society 49 Microelectromechanical Engineering 31 Noise Control & Acoustics 32 Noise Control & Acoustics 32 Noise Control & Acoustics 33 Nondestructive Evaluation, Diagnosis, and Prognosis 37 Nuclear Engineering 36 Prognosis 37 Nuclear Engineering 40 Prognosis 47 Nuclear Engineering 40 Prognosis 47 Nuclear Engineering 40 Prognosis 40 Prognosis 40 Petroleum 40 Pipeline Systems 40 Pipeli	Connect with engineering professionals by choos below. These ASME groups allow engineers and t	ing a Technical Divisions/Interest from the list technical professional to receive relevant
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29 Materials and Energy Recovery	29 Materials and Energy Recovery	

<b>Dues Payment Informa</b> ☐ Check ☐ AmEx ☐ Visa ☐	•	☐ Euro Card ☐ Money Or	der
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ASME Membership Dues * Sales Tax	\$ \$	Payment must accompany application. Return to ASME by Mail or Fax.  Do not email payment.	
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Applicant Signature		Date	

I subscribe to the above record and when elected will be governed by the Constitution and By-Laws of the Society and its Code of Ethics as I continue as a member. I furthermore agree to promote the objectives of the Society where possible.



# **Code of Ethics of Engineers**

FUNDAMENTAL PRINCIPLES & CANONS

#### ASME COMMITTEE ON ETHICAL STANDARDS AND REVIEW

#### THE FUNDAMENTAL PRINCIPLES

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

- using their knowledge and skill for the enhancement of human welfare;
- II. 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.

#### 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.
- 5. 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.
- Engineers shall issue public statements only in an objective and truthful manner.
- 8. Engineers shall consider environmental impact in the performance of their professional duties.
- Engineers shall not seek ethical sanction against another engineer unless there is good reason to do so under the relevant codes, policies and procedures governing that engineer's ethical conduct.
- 10. Engineers who are members of the Society shall endeavor to abide by the Constitution, By-Laws and Policies of the Society, and they shall disclose knowledge of any matter involving another member's alleged violation of this Code of Ethics or the Society's Conflicts of Interest Policy in a prompt, complete and truthful manner to the chair of the Committee on Ethical Standards and Review.

#### **Personal Information Disclosure**

ASME uses your personal information to process the membership application, determine membership type and eligibility for individual member services, and to provide access to member benefits. We also use your personal information to identify and notify you of new or existing member benefits and services and/or tailoring the membership package based on your member profile and information. ASME will transfer your personal information to third-party providers of member benefits for the purposes of enrollment and access to the benefits to which you are entitled as a member of ASME. By submitting this application you are providing consent to use your information for the purposes previously described herein. Please review the ASME Privacy Statement at: go.asme.org/privacy

ALBANIA

#### **COUNTRIES ELIGIBLE FOR 50% DUES DISCOUNT**

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## **COUNTRIES ELIGIBLE FOR 25% DUES DISCOUNT**

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10/2020