

2022 – 2023 Dean's Program Membership Application

This membership application expires on September 30, 2022. Please email membership@asee.org after that date for a current application.

lowing is my \square Work \square	☐ Home address (☐ Show in Director	у)	
s 1			
s 2			
	State	ZipCo	untry
		Phone (□ Show in Direct	
,			,,
☐ Show in Dir	rectory \square Send publications \square Send ϵ	email □ Share name and address with approved	d third-party services
f Birth: /	′ /		
r: 🗆 Man 🗆 Non-Bina	ry ☐ Prefer not to disclose ☐ Wom	an	
☐ American Indian/Ala	skan Native □ Asian/Pacific Islander!	□ Black, Non-Hispanic □ Hispanic □ White, No	n-Hispanic □ Decline to part
y as part of the LGBTQ:	+ community: ☐ Yes ☐ No ☐ Prefer r	not to answer	
essional Informa	·		
essional Informate complete the approp	ation oriate section based on your employm	ent) NON-ACADEMIC	
essional Informate complete the approproperation	ation	NON-ACADEMIC Employer	
essional Informate complete the approp	ation oriate section based on your employm	ent) NON-ACADEMIC	
essional Informate complete the approproperation	ation oriate section based on your employm	NON-ACADEMIC Employer Department	Highest Degree
essional Informate complete the approproperation	ation oriate section based on your employm	NON-ACADEMIC Employer Department Title	
essional Informate complete the approproperation retinent emic Rank	ation priate section based on your employm Highest Degree	NON-ACADEMIC Employer Department Title Primary Job Function	Highest Degree
essional Informative complete the appropriation artment arms Rank ofessor	Highest Degree Ph.D. M.S. /M.A.	NON-ACADEMIC Employer Department Title Primary Job Function General Management Engineering: Mgmt. Engineering: Technical	Highest Degree ☐ Ph.D. ☐ M.S. /M.A. ☐ B.S. /B.A.
DEMIC Jution Temic Rank Sociate Professor Sistant Professor Structor	Highest Degree Ph.D. M.S. /M.A. B.S. /B.A.	NON-ACADEMIC Employer Department Title Primary Job Function General Management Engineering: Mgmt. Human Resources	Highest Degree ☐ Ph.D. ☐ M.S. /M.A. ☐ B.S. /B.A. ☐ A.S. /A.A.
DEMIC ution remic Rank ofessor sociate Professor	Highest Degree Ph.D. M.S. /M.A.	NON-ACADEMIC Employer Department Title Primary Job Function General Management Engineering: Mgmt. Engineering: Technical	Highest Degree ☐ Ph.D. ☐ M.S. /M.A. ☐ B.S. /B.A.
DEMIC Jution Temic Rank Sociate Professor Sistant Professor	Highest Degree Ph.D. M.S. /M.A. B.S. /B.A. Characteristics of the control of the	NON-ACADEMIC Employer Department Title Primary Job Function General Management Engineering: Mgmt. Engineering: Technical Human Resources Marketing University Relations	Highest Degree ☐ Ph.D. ☐ M.S. /M.A. ☐ B.S. /B.A. ☐ A.S. /A.A. ☐ Other
DEMIC Detailed the appropriate complete the appropriate appropria	Highest Degree Ph.D. M.S. /M.A. B.S. /B.A.	NON-ACADEMIC Employer Department Title Primary Job Function General Management Engineering: Mgmt. Engineering: Technical Human Resources Marketing	Highest Degree ☐ Ph.D. ☐ M.S. /M.A. ☐ B.S. /B.A. ☐ A.S. /A.A. ☐ Other
DEMIC Detailed the appropriate complete the appropriate appropriat	Highest Degree Ph.D. M.S. /M.A. B.S. /B.A. Characteristics of the control of the	NON-ACADEMIC Employer Department Title Primary Job Function General Management Engineering: Mgmt. Engineering: Technical Human Resources Marketing University Relations Other	Highest Degree ☐ Ph.D. ☐ M.S. /M.A. ☐ B.S. /B.A. ☐ A.S. /A.A. ☐ Other
DEMIC Detailed the appropriate complete the appropriate appropria	Highest Degree Ph.D. M.S. /M.A. B.S. /B.A. Characteristics of the control of the	NON-ACADEMIC Employer Department Title Primary Job Function General Management Engineering: Mgmt. Engineering: Technical Human Resources Marketing University Relations	Highest Degree ☐ Ph.D. ☐ M.S. /M.A. ☐ B.S. /B.A. ☐ A.S. /A.A. ☐ Other

ASEE Publications:

All individual members receive online access to *Prism Magazine*, *Advances in Engineering Education*, and the *Journal of Engineering Education*. In addition to the included online access, members may add a print subscription to the quarterly *Journal of Engineering Education* for \$25 per year.

☐ Please add a print subscription to the quarterly Journal of Engineering Education (\$25/year)

ASEE Divisions and Constituent Committees

As an individual ASEE member, you may join any of ASEE's 55 Professional Interest Divisions. Many of our Divisions have fees while others are of no cost. You may affiliate with as many Divisions as you wish. However, you may only join up to six (6) that have no dues associated with them. Division dues are separate from ASEE dues. Please circle your choices and include the total of division dues in the payment section below.

□ Aerospace Engineering	\$5	☐ Environmen	\$2				
☐ Architectural Engineering	\$2	☐ Equity, Cult	☐ Equity, Cultural & Social Justice in Education				
☐ Biological and Agricultural Engine	\$5	☐ Experimenta	Experimentation and LabOriented Studies				
□ Biomedical Engineering	\$5	☐ Faculty Dev	☐ Faculty Development				
□ Chemical Engineering	\$7	☐ First-Year Pr	☐ First-Year Programs				
☐ Civil Engineering	\$5	☐ Graduate St	☐ Graduate Studies				
☐ College Industry Partnerships	\$5	☐ Industrial Er	☐ Industrial Engineering				
□ Community Engagement	none	☐ Instrumenta	☐ Instrumentation				
☐ Computers in Education	\$7	☐ Internationa		\$5			
☐ Computing & Information Techno	none		cation/Engineering & Society	\$4 \$5			
☐ Construction Engineering	\$5	1	☐ Manufacturing				
☐ Continuing Professional Developr	\$10		☐ Materials Engineering				
☐ Cooperative & Experiential Educa	\$10	☐ Mathematic	☐ Mathematics				
☐ Design in Engineering Education	\$5	☐ Mechanical	☐ Mechanical Engineering				
☐ Educational Research and Metho	\$3	☐ Mechanics	☐ Mechanics				
☐ Electrical and Computer Engineer	\$5	☐ Military and	☐ Military and Veterans				
□ Engineering Communicators	\$5	☐ Minorities in	☐ Minorities in Engineering				
☐ Energy Conversion, Conserv. & No	none		Multidisciplinary Engineering				
☐ Engineering and Public Policy		none		v Engineering Educators			
☐ Engineering Design Graphics		none	1	Marine Engineering	none		
☐ Engineering Economy		none	_	Engineering Education	\$7		
☐ Engineering Ethics		none		are Engineering			
☐ Engineering Leadership Development		\$5	☐ Student				
☐ Engineering Libraries		\$5		☐ Systems Engineering			
☐ Engineering Management		\$3		☐ Tech. & Engr. Literacy/Philosophy of Engr			
☐ Engineering Physics and Physics		\$5	☐ Two-Year Co	_	none \$7		
☐ Engineering Technology		\$10	☐ Women in E	☐ Women in Engineering			
☐ Entrepreneurship & Engineering I	nnovation	\$5					
Annual Dues and Charges (in U	S\$):						
Membership Type (check one)				\$			
Professional, USA, \$100				☐ Student Online Low Income*, \$0			
☐ Professional, Canada/Mexico, \$100				☐ Student Online Low Middle Incor			
☐ Professional, International, \$114 ☐ Professional Onli				☐ Student Online Upper Middle Inc			
☐ P-12 Educator, \$50	☐ Profession	nal Online High Ir	ncome*, \$89	☐ Student Online High Income*, \$1	.0		
Student, \$30 Fotal of Division Dues (from above)							
Additional Publications (from the first page)		\$				
•			\$				
ASEE Prism will be mailed USPS 2nd Cl			•	edite delivery. Check one if desired.			
☐ First Class, USA, \$22 ☐ First Clas	s, Canada/Mexio	co, \$25 🗆 Air N	Nail, International, \$62				
FOTAL AMOUNT DUE				\$			
Method of Payment:							
☐ Check enclosed, payable to ASI	EE in USS. OR:	Bill Mv: □	MasterCard □ Visa □	AmEx			
☐ Yes, please enroll me in paperl	-			•			
Card Number			Eyraluation Do	to.			
Card Number	Card NumberExpiration Date						
Name on CardSignatureSignature							

^{*} ASEE offers Professional Online and Student Online membership dues based on World Bank country classification based on GNI per capita. Please see https://datahelpdesk.worldbank.org/knowledgebase/articles/906519-world-bank-country-and-lending-groups to determine your membership dues.