INTERNATIONAL UNDERGRADUATE STUDENT MEMBERSHIP APPLICATION

Instructions

Students with Student Chapters:

Please return the completed form to your Academic Advisor.

Academic Advisors:

Please return a completed form for each membership applicant with total payment (see payment information below) to: customerservice@aiche.org

Students without Student Chapters:

Please return the completed form with payment (see payment information below) to: customerservice@aiche.org

1 Membership Information

SCHOOL NAME	_
LAST NAME/SURNAME/FAMILY NAME	_
FIRST NAME/GIVEN NAME	_
Mailing Address: ☐ Home ☐ School	
ADDRESS LINE 1/BUILDING NAME/FLOOR	
ADDRESS LINE 2/STREET ADDRESS	_
CITY STATE/PROVINCE POSTAL CODE	
COUNTRY	
Gender* □ Female □ Male Date of Birth / / * For demographic purposes only. Month Day Year	_
Please Provide the Following Contact Information: (Required to process application. Used for Institute business only.)	
MOBILE PHONE	—
PRIMARY E-MAIL ADDRESS	_
SECOND E-MAIL ADDRESS	_

Major (Chem Engr., Bio Engr. etc.)	Degree (BS, BS/MS, MS, PhD)	Graduation Date mm/yyyy



PO Box 4429 Danbury, CT 06813-4429 USA Phone: 203.702.7660

Email: customerservice@aiche.org • Web: www.aiche.org

2 Select Additional Membership(s)

TECHNOLOGIC	AL COMMUN	IITIES				
☐ Institute for Sust☐ International Me☐ International Soc☐ Society for Biolo	abolic Engineering iety for Water Solu	Society (IMES tions (ISWS)	S) 			FI FI
LOCAL SECTION	N					
☐ Virtual Local Sec	tion					FI
DIVISIONS/FO	RUMS (select 2	? for free)				
□ Catalysis & Read □ Chemical Engine □ Computational N □ Computing & Sys □ Education □ Environmental . □ Food, Pharmacel □ Forest Bioproduc □ Fuels & Petroche □ Management . □ Materials Engine □ North American □ Nuclear Enginee □ Particle Technole □ Pharmaceutical □ Process Develop □ Safety & Health □ Separations □ Sustainable Engi □ Transport & Ener □ Upstream Engine *The UE&FA Forum is no All rates in US dollars.	ering & the Law Forolecular Sci & Engitems Technology	rum				\$25 \$5 \$1 \$1
3 Total Your	Payment					
Please see Instruct	ons for payment de	etails.				
Institute Dues Division/Forum Due Total	· ·					
Form of Payment:	□ Check enclosed □ Wire Transfer (F customerservice Credit Card: □ Ar	or details, ema e@aiche.org	il Custo	lasterC	ard	e at
CARD#			EXPI	RATION	DATE	
CARDHOLDER'S NAME				DER'S SI		

Become a Global Chemical Engineer – Join AIChE



In this day and age when Chemical Engineering has become globalized, issues like energy, climate change and sustainability lie at the forefront of the challenges that you will have to face in the near future when you graduate.

The American Institute of Chemical Engineers (AIChE), being a worldwide leading organization, would like to invite you to become a member of AIChE to help us face the future challenges of the world.

As an international student member, you will be able to network with colleagues all over the world who are in the forefront of applying advanced chemical engineering technology to solve energy and sustainability challenges.

BUILD TECHNICAL SKILLS AND KNOWLEDGE

The AlChE eLibrary – Your AlChE Student Membership entitles you to 24-hour online access to the AlChE eLibrary, on and off campus—with invaluable resources such as Perry's Chemical Engineers' Handbook, Lange's Handbook of Chemistry, as well as many other interactive scientific references, handbooks, standards, databases, charts and graphs.

SAChE Certificate – A valued by industry Certificate of Safety Achievement is presented by the Safety and Chemical Engineering Education Program (SAChE) & AlChE to AlChE undergraduate students who demonstrate proficiency in process safety training modules developed for SAChE. At the completion of the academic year, a formal letter will be sent to your department chair as well as sponsoring corporations. Additionally, your name will appear recognizing your achievement on the SAChE website.

ChemE on Demand – AlChE's multi-media digital library ... training center ... and information forum for chemical engineers all wrapped up into one convenient resource. Undergraduate students get free, unlimited access to all archived content including webinars, meeting sessions, and more.

Online Publications and Blog – Chemical Engineering Progress, AIChE's flagship publication; AIChExchange, monthly e-newsletter; and AIChE SmartBrief, a weekly email news digest. Plus ChEnected, AIChE's online community created for and by young chemical engineers.

<u>Pocket Handbook</u> – A handy reference of technical facts and formulas available to members only (PDF).

<u>Free Division/Forum Membership</u> – Exclusively for undergraduate student members: Free membership in up to TWO Divisions or Forums, from environmental to nuclear engineering to sustainability.

DEVELOP YOUR NETWORK AND FUTURE CAREER

Social Networking Universe – Meet and greet fellow students and professionals on AIChE Facebook and LinkedIn, the exclusive, fast-growing and globally-linked online communities. Also access the AIChE online directory to connect with members around the world.

<u>Scholarships & Awards</u> – Eligibility for over \$50,000 worth of scholarships and awards given annually to chemical engineering students who are members.

Competitions – From individual competitions like the Student Design Competition to competitions like Chem-E-Car® that involve teams from universities around the world, there is a contest for everyone.

CareerEngineer – Everything you need to get your internship and next job is here at AlChE's Career Management Center. And load your resumé and find jobs on CareerEngineer — the only ChemE focused job board where employers come to AlChE to find qualified interns and professionals.

IdeaConnection – Earn money solving problems, participating in idea rallies, sourcing technologies, and doing research to benefit the Common Good. Companies have problems solved by select groups of great minds that work collaboratively in IdeaConnection's virtual ThinkSpace®.

Chemical Engineering Professors: Establish an International AIChE Student Chapter

- With more than 190 Student Chapters worldwide, you are never too far from AIChE activity. Student Chapters meet on campus and are an important resource for networking with fellow Chemical Engineering majors at your university and practicing chemical engineers.
- Student Chapters also keep you up to speed on mentoring opportunities, upcoming conferences, scholarships and competitions. In addition, you'll stay current on new technologies. For information on how to establish an AIChE Student Chapter at your university, please contact: Michelle Marsnick, micma@aiche.org.

Start the process: sign up today with your Academic Advisor

Enrich Your Professional Development