

American Institute of Chemical Engineers

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SENIOR MEMBER UPGRADE FORM

UPGRADE TO SENIOR MEMBERSHIP

PLEASE MAKE SURE YOU QUALIFY:

See page 2 of this form.

1. YOUR PERSONAL INFORM	IATION		
□ Mr. □ Mrs. □ Ms. □	Dr.		
First Name:	M.I.:	Last:	
Company/University:		Job	Title:
Preferred Mailing Address : \square H	ome 🗆 Company	☐ University	
Address Line 1:			
Address Line 2:			
City:	ST/Province:	ZIP:	Country:
Home Phone: ()		Business Phone: ()
Fax: ()		E-mail:	
Date of Birth://	_ Gender: □ M □ F	Your AIChE Membersh	hip #:
Forgot your AIChE Membership or visit www.aiche.org/phone	Number? Call Cust	omer Service toll-free :	

TO RETURN THIS FORM: Fax: 203.775.5177 Mail: AIChE, PO Box 4429, Danbury, CT 06813-4429 USA Email: customerservice@aiche.org **REGARDING TAX DEDUCTIONS:** AIChE dues are tax deductible to the extent allowed by law. Please consult your tax advisor for further information. AIChE Tax Identification #: 13-162389 **▶ 2. YOUR ACADEMIC DEGREES** Copy of International degree(s) must be attached. DEGREE MAJOR DATE OF DEGREE College/University ___ Bachelor _ College/University ___ College/University ___ Doctoral _ ▶ 3. PROFESSIONAL EXPERIENCE (Document experience, (latest first), for Membership Requirements on page 2) From Year: _____ To: ____ Present Employer: _____ Address: City: ______ ST/Province: _____ Zip/Postal Code: _____ Country: _____ Job Title: __ Duties/responsibilities relative to chemical engineering: ___ _____ Address: _____ From Year: _____ To: ____ Employer: __ _____ ST/Province: _____ Zip/Postal Code: _____ Country: ____ Job Title: ___ Duties/responsibilities relative to chemical engineering: ___ _____ Address: _____ From Year: _____ To: ____ Employer: ___ ST/Province: Zip/Postal Code: Country: Job Title: ____ Duties/responsibilities relative to chemical engineering: ___ _____ Address: ___ From Year: _____ To: ____ Employer: ____ _____ ST/Province: ___ Zip/Postal Code: _____ Country: _____ Job Title: _____ Duties/responsibilities relative to chemical engineering: ____ From Year: _____ To: ____ Employer: _____ Address: _____ City: ______ ST/Province: _____ Zip/Postal Code: _____ Country: _____ Job Title: _____ Duties/responsibilities relative to chemical engineering: _____

I, the undersigned, attest that the statements I have given are true. If elected to Senior Membership, I agree to abide by the Constitution, the Code of Ethics and the Bylaws of AIChE.

Signature x

Date

AICHE SENIOR MEMBERSHIP PRIVILEGES AND REQUIREMENTS

CONSTITUTION PROVISIONS (a)

ARTICLE III - DEFINITION OF THE PROFESSION

Chemical engineering is the profession in which a knowledge of mathematics, chemistry and other natural sciences gained by study, experience and practice is applied with judgment to develop economic ways of using materials and energy for the benefit of mankind.

ARTICLE IV - MEMBERSHIP

Section 1. The membership of the Institute shall consist of FELLOWS, SENIOR MEMBERS, MEMBERS, and STUDENT MEMBERS. A candidate for election to any grade of membership shall be engaged in an activity and possess scientific knowledge or practical experience which qualify the candidate to cooperate with engineers in the advancement of chemical engineering knowledge and practice.

(b) SENIOR MEMBERS shall have the exclusive privileges of representing themselves as Senior Members, of wearing the emblem of membership, of holding office, and of voting on amendments to this Constitution, and shall also have the privileges of nominating and voting for officers and directors and the privileges that are common to all classes of membership.

Section 3. Election to membership shall be by vote of the Committee on Admissions.

BYLAW PROVISIONS (b)

(a) From the AIChE Constitution as amended to January 17, 2003

MEMBERSHIP GRADE REQUIREMENTS CHART

Education	Degree	Years of work experience in chemical engineering Senior Member
An earned degree in	Bachelor	4
chemical engineering from a school of recognized	Master	3
standing ¹	Doctoral	2
An earned degree in chemical engineering from a school not of recognized	Bachelor	6
standing ¹ or an earned degree in natural science or engineering other than	Master	5
chemical engineering from a school of recognized standing ¹	Doctoral	4
An earned baccalaureate degree in natural science or in engineering other than chemical engineering from a school not of recognized standing ¹		6
An earned baccalaureate degree in a field other than engineering or natural science		8
No degree		10

SECTION I — MEMBERSHIP REQUIREMENTS FOR MEMBERSHIP

- 2. A candidate for election as SENIOR MEMBER shall be proficient in chemical engineering, defined in Article III of the Constitution, and shall fulfill the requirements as set forth in one of the following six paragraphs (a through f).
- (a) A candidate who holds an earned degree in chemical engineering, or the equivalent, from a school of recognized standing shall have had at least the following number of years experience in chemical engineering practice:

Bachelor's degree: Four years Master's degree: Three years Doctoral degree: Two years

(b) A candidate who holds (1) an earned degree in chemical engineering, or the equivalent, from a school not of recognized standing, or (2) an earned degree, or the equivalent, in natural science or engineering other than chemical engineering from a school of recognized standing, shall have had at least the following number of years experience in chemical engineering practice:

Bachelor's degree: Six years Master's degree: Five years Doctoral degree: Four years

- (c) A candidate who holds an earned baccalaureate degree, or the equivalent, in natural science or engineering other than chemical engineering from a school not of recognized standing, shall have had at least six years' experience in chemical engineering practice.
- (d) A candidate who holds an earned baccalaureate degree, or the equivalent, in a field other than engineering or natural science shall have had at least eight years' experience in chemical engineering practice.
- (e) A candidate who holds no baccalaureate degree shall have had at least ten years' experience in chemical engineering practice.

(b) From the AIChE Bylaws as amended to March 11, 2011

1) "Recognized Standing" is accorded to academic institutions that have specific degree programs that have
peen accredited by one of the signatories to the Washington Accord (http://www.washingtonaccord.org/)
or engineering and technology degrees or by The American Chemical Society (ACS), The Royal Society of
Chemistry (RSC), and others for Natural Science Degrees.

For office use only:					
Review 1:	Years Required	Years Experience	Senior Grade: Yes □	No □	Date:
Review 2:	Years Required	Years Experience	Senior Grade: Yes □	No □	Date:
Approved Yes □ No	□ Date:				

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