



**Mail to** American Chemical Society  
Member Services  
PO Box 82229  
Columbus, OH 43202-0229  
**Fax to** (614) 447-3891

**For more information:**  
**Call** within U.S. (800) 333-9511  
outside U.S. (614) 447-3776  
**E-Mail** [mgm@acs.org](mailto:mgm@acs.org)



## 2009 MEMBER-GET-A-MEMBER APPLICATION

## COMPLETE THE APPLICATION AND MAIL OR FAX TODAY!

### ACS MEMBER-GET-A-MEMBER NOMINATOR (REQUIRED)

- Please type or print your name, address, and member number. The nominating member's name **must** be on the application.

\_\_\_\_\_  
First Name Last Name

\_\_\_\_\_  
Membership No.

\_\_\_\_\_  
Company Name

\_\_\_\_\_  
Address

\_\_\_\_\_  
City

\_\_\_\_\_  
State/Country Zip/Postal Code

- Sign your name in the Nomination section on the back of this application next to the "X".
- Your MGM throw will be shipped to your membership materials address once your Nominee has paid their membership dues. Deadline for the Nominee's dues is January 31, 2010.

### ACS MEMBER-GET-A-MEMBER NOMINEE (REQUIRED)

- Important Note:** You must complete the entire application. Please do not leave out information. Incomplete information will slow down the processing of your application.

Preferred Mailing Address for delivery of C&EN and membership material:  Home  Office

\_\_\_\_\_  
First Name Last Name

\_\_\_\_\_  
Address

\_\_\_\_\_  
City/Province

\_\_\_\_\_  
State/Country Zip/Postal Code

\_\_\_\_\_  
Telephone: Home (Area Code) Office (Area Code)

\_\_\_\_\_  
E-mail

- I have previously been an ACS Member.
- I have previously been a Student Affiliate.
- Complete all required application information.
  - Sign your name in the Agreement section on the back of form.
  - Fax or mail the completed application using the above information.

### ACADEMIC TRAINING (REQUIRED)

Name of College or University (Including current enrollment)	City and State/Country	Curriculum Major	Title of Degree(s) Received or Expected (A.S., B.S., M.S., Ph.D.)	Mo./Yr. Degree Received or Expected
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

### ADDITIONAL CONTACT INFORMATION

\_\_\_\_\_  
Job Title

\_\_\_\_\_  
Company/University Name

\_\_\_\_\_  
Company/University Address

\_\_\_\_\_  
City/State/Province Postal Code Country

\_\_\_\_\_  
Home/Summer Address (5/15 - 8/15)

\_\_\_\_\_  
City/State/Province Postal Code Country

### DEMOGRAPHIC INFORMATION (OPTIONAL)

We ask you to provide the following *voluntary* information. The American Chemical Society is eager to support programs that benefit underrepresented groups in the chemical sciences, and your responses are helpful to these efforts (and to all facets of our services to all of our members). Individual responses are held in strictest confidence and have no bearing on consideration for membership.

Racial-ethnic origin (please check one only):

- White (Caucasian)  American Indian or Alaskan Native
- Black or African Descent  Native Hawaiian or Pacific Islander
- Hispanic  Asian
- Other \_\_\_\_\_

Date of Birth \_\_\_\_\_ Sex:  F  M  
MM / DD / YYYY

<p style="text-align: center;"><b>Office Use Only</b></p> <p>MG BC _____ HDL _____</p> <p>MJR _____ DEL _____</p> <p>SOURCE _____ 09MGMFr _____</p>	<p><b>This space for use of ADMISSIONS COMMITTEE</b></p>	<p><b>Local Section/Division Commission Claim</b></p> <p><b>Commission Claim NOT applicable to the MGM Campaign.</b></p>
---	--	--

### CHOOSE YOUR DIVISION – 1ST ONE IS FREE FOR ONE YEAR

The first selection is free for first-time new Members\*; additional selections will be billed. My free division selection is \_\_\_\_\_

I understand I may also join additional divisions and be billed along with my membership dues. (Check additional selections below)

- |   |   |
|---|---|
| <input type="checkbox"/> Agricultural and Food Chemistry                  | <input type="checkbox"/> Environmental Chemistry                      |
| <input type="checkbox"/> Agrochemicals                                    | <input type="checkbox"/> Fluorine Chemistry                           |
| <input type="checkbox"/> Analytical Chemistry                             | <input type="checkbox"/> Fuel Chemistry                               |
| <input type="checkbox"/> Biochemical Technology                           | <input type="checkbox"/> Geochemistry                                 |
| <input type="checkbox"/> Biological Chemistry                             | <input type="checkbox"/> The History of Chemistry                     |
| <input type="checkbox"/> Business Development and Management              | <input type="checkbox"/> Industrial and Engineering Chemistry         |
| <input type="checkbox"/> Carbohydrate Chemistry                           | <input type="checkbox"/> Inorganic Chemistry                          |
| <input type="checkbox"/> Catalysis Science and Technology (probationary)* | <input type="checkbox"/> Medicinal Chemistry                          |
| <input type="checkbox"/> Cellulose and Renewable Materials                | <input type="checkbox"/> Organic Chemistry                            |
| <input type="checkbox"/> Chemical Education**                             | <input type="checkbox"/> Nuclear Chemistry and Technology             |
| <input type="checkbox"/> Chemical Health and Safety                       | <input type="checkbox"/> Petroleum Chemistry                          |
| <input type="checkbox"/> Chemical Information                             | <input type="checkbox"/> Physical Chemistry                           |
| <input type="checkbox"/> Chemical Technicians                             | <input type="checkbox"/> Polymer Chemistry                            |
| <input type="checkbox"/> Chemical Toxicology                              | <input type="checkbox"/> Polymeric Materials: Science and Engineering |
| <input type="checkbox"/> Chemistry and the Law                            | <input type="checkbox"/> Professional Relations                       |
| <input type="checkbox"/> Colloid and Surface Chemistry                    | <input type="checkbox"/> Rubber Division                              |
| <input type="checkbox"/> Computers in Chemistry                           | <input type="checkbox"/> Small Chemical Businesses                    |

\*Excludes probationary divisions

\*\* Journal of Chemical Education is an additional cost.

### INDUSTRY CODE/NATURE OF BUSINESS

- |  |  |
|--|--|
| <input type="checkbox"/> 63 Pre-College                  | <input type="checkbox"/> 1 Independent Laboratory        |
| <input type="checkbox"/> 64 Two Year College/Tech School | <input type="checkbox"/> Y Manufacturer                  |
| <input type="checkbox"/> 65 Four Year Univ/College       | <input type="checkbox"/> U Membership Organization       |
| <input type="checkbox"/> J Engineering/Construction Firm | <input type="checkbox"/> T Newsdealer/Bookseller         |
| <input type="checkbox"/> Q Financial Institution         | <input type="checkbox"/> V Public Library                |
| <input type="checkbox"/> K Government                    | <input type="checkbox"/> L Public Utility/Transportation |
| <input type="checkbox"/> 3 Hospital/Clinic               | <input type="checkbox"/> M Retail/Wholesale Trade        |
| <input type="checkbox"/> 2 Independent Consultant        | <input type="checkbox"/> ZZ Other _____                  |

### MEMBER-ELECT (NOMINEE) AGREEMENT

I attest to the accuracy of the information on the application. I agree to restrict for my own personal use all publications to which I subscribe at member rates. I understand that membership dues are payable annually unless my signed resignation is received by the Executive Director of the Society prior to the end of the 12-month period for which dues have been paid.

Signature of Applicant \_\_\_\_\_ Date \_\_\_\_\_

Your membership will begin from the date your membership application is processed and will end one year later. This will be your anniversary date.

### MEMBERSHIP CATEGORY & DUES PAYMENT\*

- Regular or Returning Member** **140.00usd** \$ \_\_\_\_\_  
 Prior Membership # \_\_\_\_\_
- Graduate Student Member** **70.00usd** \$ \_\_\_\_\_
- Undergraduate Student Member**  
 Please select **ONLY ONE** C&EN Delivery Method\*\*
- Without** electronic or print delivery of C&EN **23.00usd** \$ \_\_\_\_\_
- With** C&EN **44.00usd** \$ \_\_\_\_\_
- Print via postal service **OR**
- Electronic delivery of C&EN  
 Valid e-mail address required

e-mail \_\_\_\_\_

- Non-Scientist/Society Affiliate** **140.00usd** \$ \_\_\_\_\_  
 \*Includes a small assessment for Division and Local Section funding. Members: 41.22usd allocated to C&EN.

- Recent Graduate Student Discount**  
 A person graduating with a B.S. degree in chemical science may apply for membership within one year from the date of graduation to receive a discount of 50% of the membership dues.

Graduation date: \_\_\_\_\_ **Subtract 50%** -\$ < \_\_\_\_\_ >

- Husband/Wife Dues** If you are the spouse of a member receiving *Chemical & Engineering News*, you may deduct 41.22usd of your dues allotted for C&EN.

Spouse name/Member #: \_\_\_\_\_  
**Subtract 41.22usd** -\$ < \_\_\_\_\_ >

### Please Check Only One C&EN Delivery Method

[Not applicable to Undergraduate Student Members.]  
 \*\*Please make your C&EN selection above.

- C&EN print copy delivery via postal service at a cost of 58usd  
**Add 58usd** +\$ \_\_\_\_\_
- OR —

- SAVE 58usd – C&EN Electronic delivery** via e-mail  
 Valid e-mail address required **FREE**

e-mail \_\_\_\_\_  
**TOTAL AMOUNT TO BE PAID** \$ \_\_\_\_\_

- Check made payable to **American Chemical Society**
- Charge my credit card:  Visa  MC  Amex  Diners  Discover
- Card # | | | | | | | | | | | | | | | | | | | | | |

**Expiration Date** | | | | / | | | |  
 month year

Name on Card \_\_\_\_\_  
 (please print)

Signature \_\_\_\_\_

Bill me

### NOMINATION

We nominate this Applicant for membership in the American Chemical Society according to the Constitution and Bylaws.  
 ACS Member (Nominator):

**X** \_\_\_\_\_  
 Signature

Printed Name Denise L. Creech

ACS Member Denise L. Creech, Director  
 Division of Membership and Scientific Advancement