



ACS
Chemistry for Life®

AMERICAN CHEMICAL SOCIETY

2014 MEMBER HANDBOOK

YOUR GUIDE TO ACS RESOURCES FOR
PROFESSIONAL GROWTH AND SUCCESS

www.acs.org/memberhandbook

Welcome to the American Chemical Society!

Dear New Member,

Thank you for deciding to become a member of the American Chemical Society! As part of this worldwide organization, you'll find that ACS has the broad vision to see where the chemical sciences are going, and the resources to provide you with the tools you'll need to stay on top of new developments. As a member, you have a stake in the Society's mission to "advance the broader chemistry enterprise and its practitioners for the benefit of Earth and its people."

We are here to help you succeed! Among the many professional resources ACS offers, access to cutting-edge information is especially valuable. As an ACS member, you have access to over 1 million articles and book chapters from more than 40 ACS Journals, the *ACS Symposium Series*, and *C&EN Archives*. Additional resources that are also available to you as an ACS member include up to 25 complimentary SciFinder activities and access to recorded presentations and posters from ACS national meetings through ACS Presentations on Demand. From free articles and resources to flexible subscription options, we ensure that you can tap into the most trusted, most cited, most read research in the chemical and related sciences.

I truly hope you take advantage of the Society's wide array of member benefits and resources. We are committed to helping you reach your professional goals, whether you're focused on advancing your career, building new skills, furthering your education, or developing an international professional network.

This handbook briefly outlines your ACS member benefits. Please visit www.acs.org/memberhandbook for complete details on all the benefits, products, and services afforded to you as a member.

We appreciate your commitment to the American Chemical Society, and to the vision of "improving people's lives through the transforming power of chemistry." Welcome!

Sincerely,



Madeleine Jacobs

Executive Director and CEO

Table of Contents

Scientific Resources

- 4 Chemical & Engineering News (C&EN)
- 4 ACS Member Publications Benefits
- 5 ACS Journals
- 5 ACS Open Access
- 6 ACS ChemWorx

- 6 Chemical Abstracts Service (CAS)
- 6 SciFinder®
- 7 ACS Green Chemistry Institute®
- 7 ACS Webinars
- 8 ACS Presentations on Demand

Meetings & Networking

- 9 ACS National Meetings
- 9 Green Chemistry & Engineering Conference (GC&E)
- 10 ACS Regional Meetings
- 11 ACS Technical Divisions
- 12 ACS Local Sections

- 12 ACS International Chemical Sciences Chapters (ICSCs)
- 12 ACS Network
- 13 ACS Social Media
- 13 My ACS Story

Continuing Education & Career Resources

- 14 Awards, Grants, and Scholarships
- 15 ACS Career Navigator
- 15 Career Services

- 16 Professional Education
- 17 Leadership Development
- 17 Market Intelligence

Student Member Benefits

- 18 College to Career
- 18 Undergraduate Internships, Summer Jobs and Co-ops
- 18 *InChemistry* Magazine and REACTIONS Undergraduate Blog
- 19 Sustainability
- 19 Community Outreach

- 19 Student Chapters
- 19 ACS Directory of Graduate Research
- 19 ACS Graduate & Postdoctoral Chemist and Chemistry Graduate Student & Postdoc Blogs
- 20 ACS on Campus
- 20 ACS Younger Chemists Committee

Leadership

- 21 ACS Development Office
- 21 Department of Diversity Programs (DDP)
- 21 ACS Office of Public Affairs (OPA)

- 22 Office of International Activities (OIA)
- 23 The ACS Board of Directors and Council

Personal Benefits

- 24 ACS Member Insurance Program
- 24 ACS Credit Cards
- 24 Shipping Discounts with Federal Express

- 25 Rental Car Discounts
- 25 Hotel Discounts
- 25 Betchart Expeditions

Scientific Resources

Chemical & Engineering News (C&EN)

Read C&EN each week for in-depth analysis and reporting on the latest developments in science and technology, business and industry, government, education, and employment trends. C&EN covers the chemical enterprise and related sciences each week in print and digital formats, and through regular live C&EN Webinars.



C&EN Mobile is available for both Android and Apple devices. The C&EN Mobile app is free, and ACS members can download entire issues of C&EN as well as access Latest News, CENtral Science, the C&EN YouTube Channel, and chemistry job postings. Please visit cen.acs.org.

ACS Member Publications Benefits

Expanded access to over one million articles and book chapters from the most trusted, most cited, most read publications in the chemical and related sciences is available to ACS members.

ACS Member Universal Access

Online access to any 25 articles from any ACS Journal, *ACS Symposium Series* e-Books, or *C&EN Archives* is included with your annual membership.



ACS Member Articles on Command

Single articles are available at a significant discount for ACS members only.

- US\$12 for journal articles and *ACS Symposium Series* e-Book chapters
- US\$5 for *C&EN Archives*



ACS Member E-Passport

Access the entire suite of ACS Journals, *ACS Symposium Series* e-Books and *C&EN Archives* at two fixed price levels: US\$500 for 250 articles and US\$1,000 for 500 articles. There is a maximum limit of 500 articles per membership term.



ACS Member E-Subscriptions

E-Subscriptions are available at a uniform price of US\$95 per year for ACS Journal and Archive E-subscriptions. Members have access to 250 articles per journal, per subscription term and may subscribe to a total of five (5) E-Subscriptions.



ACS Journals

With more than 2 million total citations in 2012, journals from the American Chemical Society (ACS) rank #1 in citations and/or Impact Factor in all seven Chemistry categories and eight others ranging from Biochemical Research Methods to Polymer Science.*

From the *Journal of the American Chemical Society*, first published in 1879, to the newest title, *ACS Photonics*, ACS journal publications serve the needs of scientists who are looking for the highest quality research in the chemical and related sciences.

Source: 2012 Journal Citation Reports (Thomson Reuters, 2013)*

ACS Open Access

New for 2014! ACS Open Access is a program that's designed to assist authors in meeting evolving requirements from their research funders and institutions.



ACS Central Science

Led by a renowned scientist and international editorial board, ACS Central Science is a highly selective peer-reviewed journal that will publish exceptional multidisciplinary papers across the chemical sciences.



ACS Editors' Choice

Based on recommendations from ACS journal editors around the world, a panel of ACS editors will select and feature one article daily that exemplifies the Society's commitment to improving people's lives through the transforming power of chemistry. These articles will remain open for all to access and read.



ACS Author Rewards

ACS will sponsor a direct-to-author open access stimulus program by rewarding each Corresponding Author of every article published that year with publishing credits representing a total value of \$1,500 per publication. These credits can be used to fund any ACS open access publishing option of the author's choosing within the next three years.



ACS AuthorChoice

Since 2006, ACS has offered the ACS AuthorChoice option for authors to license immediate open availability of their published articles. The program is being expanded



Scientific Resources

to offer authors a wider range of options, such as Creative Commons licenses and provisions for embargoed open access, coupled with Certified Article Deposit programs. One-time fees will be as low as \$750 for ACS members at subscribing institutions.

Please visit www.acsopenaccess.org for more details and updates to the program.

ACS ChemWorx

ACS ChemWorx is a free comprehensive research management and storage system that combines reference discovery and management, professional networking, group and task management, and manuscript preparation in a single interface, accessible from anywhere. Spend less time organizing and more time researching. Go to acschemworx.org to learn more.



Chemical Abstracts Service (CAS)

Stay informed with CAS, a division of ACS, and the worldwide authority for chemical information. CAS is the only organization in the world whose objective is to find, collect, and organize chemical substance information. A team of global scientists curates and controls the quality of the CAS databases which are recognized by chemical and pharmaceutical companies, universities, government organizations, and patent offices around the world as authoritative. CAS databases include disclosed chemistry and related information from reputable web sources, more than 10,000 journals, 63 patent authorities, chemical suppliers, and more. By combining these databases with advanced search and analysis technologies like SciFinder® and STN, CAS delivers the most current, complete, secure and interlinked digital information environment for scientific discovery.

SciFinder®

Access the world's largest and most reliable chemistry and science-related databases, with a single interface. SciFinder® is a research discovery application that provides integrated access when searching for chemical information: substances, reactions, references from patents, journals, chemical suppliers, web sources, books, conferences, and more! ACS members are eligible for 25 complimentary SciFinder activities for personal use per membership term. To learn more, visit www.cas.org/scifinder.





**ACS
Green
Chemistry
Institute®**

ACS Green Chemistry Institute®

The ACS Green Chemistry Institute® (ACS GCI) provides members with the resources, training, and development opportunities to reimagine chemistry and engineering for a brighter, more sustainable future. Based on a set of sustainable principles, green chemistry spurs innovations in the design, development and implementation of chemical products and processes that directly benefit businesses, people, and the planet. Discover how you can participate and contribute to ACS GCI's efforts in making green chemistry a central building block of a sustainable, thriving global economy.

Collaboration and Education

Each year ACS GCI presents the Green Chemistry & Engineering Conference, which brings together academia, government, and industry for in-depth presentations. This includes a full-day student workshop, a green business plan competition, and a careers workshop in partnership with ACS Professional Advancement.

For members at all levels, ACS GCI offers a variety of resources, awards, webcasts and special programs to improve the understanding and applications of green chemistry principles, alternatives, and practices. These opportunities promote the discovery and design of chemical products and processes that eliminate generation and use of hazardous substances, reduce waste, and save energy.

Sign up to receive ACS GCI's monthly newsletter, The Nexus, and visit The Nexus blog at <http://bit.ly/ACSGCIBlog>.

For more details on ACS GCI, please visit www.acs.org/greenchemistry.

ACS Webinars

Tune in to weekly live shows that connect you with the best and brightest minds in chemistry. Join the discussion with subject matter experts and global thought leaders in science, careers, innovation, and much more. Keep up with timely topics on real world, immediate applications, every Thursday at 2 pm ET at www.acswebinars.org.

spend less time organizing
and more time researching

Scientific Resources

ACS Presentations on Demand

ACS places great value on being a trusted source of scientific knowledge and strives to increase member access to that knowledge. ACS also understands that not every member can attend every national meeting. While no amount of technology can replace the many benefits of attending ACS national meetings, ACS Presentations on Demand seeks to share some of the important technical and professional



information delivered at each meeting with all ACS members by recording select oral presentations.

Representing programming from ACS Technical Divisions, ACS committees and thematic events, ACS Presentations on Demand features a dynamic viewing platform, a searchable abstract index, and is compatible with mobile devices so ACS members can view recordings anytime, anywhere. The recordings feature PowerPoint slides synched with audio, allowing the user to jump directly to slides of particular interest. Log in with your ACS ID at www.presentations.acs.org.

9

Pod

Presentations
on Demand



Meetings & Networking

Interact with colleagues, discover new opportunities, and stay current with cutting-edge developments in the chemical sciences. ACS members receive special member rates at all ACS-sponsored meetings, including all national and regional meetings.

ACS National Meetings

ACS national meetings give you the chance to share your research findings, explore solutions, and network with chemists, chemical engineers, allied professionals, students, and educators from around the world. Each five-day national meeting features symposia, poster sessions, expositions, ACS Career Fairs, short courses, workshops, social and networking events, and more. ACS members also qualify for discounted registration fees.

247th ACS NATIONAL MEETING & EXPOSITION

March 16–20, 2014 | Dallas, TX

Program Theme: *Chemistry and Materials for Energy*

248th ACS NATIONAL MEETING & EXPOSITION

August 10–14, 2014 | San Francisco, CA

Program Theme: *Chemistry and Global Stewardship*

249th ACS NATIONAL MEETING & EXPOSITION

March 22–26, 2015 | Denver, CO

Program Theme: *Chemistry of Natural Resources*

www.acs.org/meetings

Annual Green Chemistry & Engineering Conference (GC&E)

The GC&E Conference is an opportunity for you to learn how to apply green chemistry and engineering principles to your field of chemistry, build valuable connections, and share your research and insights with others. Over three days of programming, scientists from academia, government, and industry come together to collaborate on building a more sustainable world through chemistry and engineering. The conference includes world-renowned keynote speakers, poster sessions, and more than 30 technical sessions on subjects such as designing safer chemicals and products, bio-based chemical feedstocks, green chemistry education, and new business through green chemistry innovations.

The 2014 GC&E Conference will be held June 17–19, 2014 in North Bethesda, MD. To find out more and register please visit the conference website at www.gcande.org.



Meetings & Networking



3

Rm

Regional Meeting
Discounts

ACS Regional Meetings

In addition to national meetings, ACS also sponsors regional meetings throughout the U.S. that reflect the diverse professional interests in those geographic areas. Regional meetings generally feature 3 to 4 day technical programs where attendees can present papers, network with colleagues or attend workshops and special programming for high school teachers and undergraduates.

Each regional meeting offers an exposition featuring both commercial and academic exhibitors. There are also a variety of awards banquets such as the Division of Chemical Education Regional Award for Excellence in High School Teaching, the E. Ann Nalley Regional Award for Volunteer Services, and the Stanley C. Israel Regional Award for Advancing Diversity in the Chemical Sciences. And, as an ACS member, you are eligible for discounted registration rates. Plan to attend the next regional meeting in your area and discover the excitement of networking with your ACS colleagues.

interact with colleagues, discover new opportunities, and stay current with cutting-edge developments



Central – CERM 2014

October 1–October 4 | Pittsburgh, PA

Northwest – NORM 2014

June 22–25 | Missoula, MT

Midwest – MWRM 2014

November 12–15 | Columbia, MO

Southeast – SERMACS 2014

October 16–19 | Nashville, TN

Southwest – SWRM 2014

November 19–22 | Fort Worth, TX

www.acs.org/regionalmeetings

ACS Technical Divisions

Join any of the 32 Technical Divisions to keep pace with new developments in your areas of specialization. First-time ACS members are entitled to a free one-year membership in one ACS Technical Division. Visit www.acs.org/divisions to learn more.

Meetings & Networking

ACS Local Sections

Local sections are the face of the ACS at the grassroots level.

There are 186 ACS Local Sections throughout the 50 U.S. states and Puerto Rico offering plenty of opportunities to learn new skills, grow professionally, network with other members, and contribute to your community's understanding and appreciation of chemistry. Find yours at www.acs.org/localsections.



ACS International Chemical Sciences Chapters (ICSCs)

Chemists outside the U.S. can tap into ACS efforts to advance chemistry around the world by joining or establishing an ICSC. International chapters can help chemists connect with one another in a geographic region or across the globe. There are currently chapters in Hong Kong, Hungary, Saudi Arabia, Shanghai, Thailand, and Romania. www.acs.org/international

ACS Network

The ACS Network is the world's largest online scientific community, with more than 270,000 users. It is an open social media platform as well as an online ACS member directory that is free to join. The ACS Network attracts leading scientists and professionals from around the globe, who collaborate within a trusted community of peers. As the role and demand of social media has expanded and heightened over the last five years, the ACS Network has also grown in popularity and participation, especially around special interest groups. The purpose of the ACS Network is to foster communities of interests, facilitate networking and collaboration and provide a dynamic and valuable exchange of resources and ideas within the world of chemistry. It is the ideal place for scientists to manage their career and learn and grow in their profession, so wherever you are in your career or education, there are countless ways to meet colleagues, engage on projects, join or start discussions, share content and opportunities, organize groups, plan events and activities and much more! Connect with the chemical enterprise and discover how the ACS Network can help you! www.acs.org/network





ACS Social Media



ACS maintains a variety of social media pages and groups on LinkedIn, Facebook, and Twitter. Connect and keep up with members around the corner or around the world! www.acs.org/social

My ACS Story

The ways that ACS members connect with and benefit from their Society are as varied as the disciplines of chemistry that members investigate and push forward. We know you have an interesting story and we want to hear it! We've heard from members like you who have sent in stories about making life-long connections, advancing careers, discovering the latest in science, and sharing a passion for chemistry with the next generation. My ACS Story shares the personal stories from members who tell why they belong and how they benefit from being a part of ACS. Visit my.acs.org today to read about your fellow members' experiences and share your own ACS story!

collaborate within a trusted
community of peers

Continuing Education & Career Resources



Awards, Grants, and Scholarships

Honoring Excellence and Achievement

ACS sponsors a broad range of national, regional, and local section awards to recognize accomplishments and service to the chemical sciences and related disciplines that have helped advance and continue research to benefit humanity.

The ACS administers 65 national awards, including such prestigious honors as the Priestley Medal, the Arthur C. Cope Award, the ACS Award for Affordable Green Chemistry, the Earl B. Barnes Award for Leadership in Chemical Research Management, the James Bryant Conant Award in High School Chemistry Teaching, the Irving Langmuir Award in Chemical Physics, and the newly added Kathryn C. Hach Award for Entrepreneurial Success and the Harry Gray Award for Creative Work in Inorganic Chemistry by a Young Investigator.

The ACS offers both education and research grants, as well as scholarships and fellowships that enable individuals to pursue careers in chemistry and work on important discoveries. www.acs.org/awards

advance and
continue research
to benefit humanity

12

AW

Awards, Grants, and
Scholarships



www.proed.acs.org

ACS Career Navigator

A new online tool consisting of four areas, the ACS Career Navigator is your competitive advantage to help you find a job, expand your skills, and explore careers in chemistry.

Career Services

Achieve your career goals with ACS resources that will help you stand out from the crowd when searching for a job, contemplating a new career path or striking out on your own.

Pathway Workshops: Learn about the job market and hiring trends in four main pathways—Higher Education, Industry, Government, and Entrepreneurship—and choose a pathway that's right for you.

Career Fair: Available at ACS National Meetings and virtually online, you can submit job applications and resumes, schedule interviews with employers, and learn more about participating organizations.

Personal Career Consulting: Personalized consulting to help you succeed, wherever you may be in your career. A team of ACS experts is available to assist you with almost any career question you might have.

InterviewStream Online Tool: Learn what your strengths and weaknesses are during an interview with this online tool so that you can continue to refine what you're skilled at and improve what verbal or nonverbal actions you are lacking during an interview. www.acs.interviewstream.com

Continuing Education & Career Resources

C&EN Jobs: Your number one tool for finding open positions that match your skills and career goals. Please visit www.chemistryjobs.acs.org/jobs.



ACS Entrepreneurial Resources Center and Training Program: ACS offers resources and training to help chemists with start up businesses. Go to www.acs.org/ei to learn more.

Professional Education

Refresh your skills or branch out into new areas with high-quality scientific training. The ACS network of industry experts delivers training when you need it and in your format of preference. Stay on top of new technology, growing trends in industry, and skills you need to advance your career.

Short Courses: Facilitated in cities across the U.S., in-person training provides the opportunity to network face-to-face with peers and an expert instructor over the span of one to five days.

OnDemand Learning: Tailor your learning by self-selecting the modules you need instead of enrolling in a full course. This method is a cost and time effective way to gain valuable training.



Sci-Mind™: This exciting learning environment is designed to personalize learning and modernize education and training for busy professionals in the scientific industry. Through a combination of live online events, preloaded materials, and group discussions, Sci-Mind™ is customized just for you.

Find more information on Professional Education at www.ProEd.acs.org.

Leadership Development

Broaden your career horizons by building skills that can be immediately applied in school, on the job, and in other personal and professional endeavors. This competency based leadership curriculum is your opportunity to learn essential skills to strengthen your edge in today's global economy.

The ACS Leadership Development System® is designed to address critical needs from the corporate and public sector, including:

- Managing projects effectively
- Coaching for improved performances
- Fostering innovation
- Motivating individuals and volunteers
- Running productive meetings
- Building strategic plans

Market Intelligence

Your source for the most comprehensive salary information for ACS members and new graduates in the chemistry and related fields.

ACS Salary Calculator: Available exclusively to ACS members, discover median-based salary date by career choice and your projected future salary.

Comprehensive Employment and New Graduate Salary Reports: Find annual salary and employment survey reports and research briefs on trending topics in the chemical sciences.

ACS Employment Dashboard: Get the highlights of survey results, including salary, demographics, and employment status data.

For more information on any of the four sections above, please go to www.acs.org/CareerNavigator.

Student Member Benefits

Undergraduate, graduate and post-doctoral students can access the following resources that are included with ACS membership in addition to all the member benefits described throughout this handbook.

College to Career

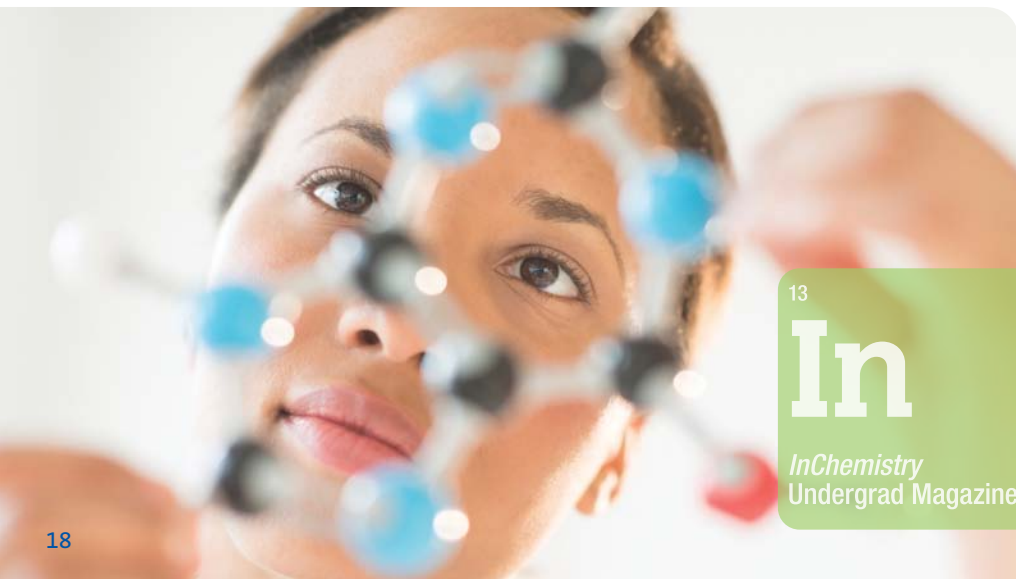
Explore your interests, learn about various areas of chemistry, and get started on a career plan at www.acs.org/collegetocareer.

Undergraduate Internships, Summer Jobs and Co-ops

Obtain the professional edge when applying for a job or graduate school by gaining real-world experience through opportunities such as the SCI Scholars Program and those listed in the ACS Get Experience database at www.acs.org/getexperience.

inChemistry Magazine and REACTIONS Undergraduate Blog

Learn and converse about special topics in chemistry, careers, graduate school, ACS student chapters, professional development, and other topics of interest to undergraduate students in the chemical sciences via the official ACS student member magazine and the ACS undergraduate blog at www.acs.org/undergrad.





Sustainability

Take advantage of resources from ACS as well as the Global Challenges/Chemistry Solutions (GC/CS) podcast series at www.acs.org/globalchallenges.

Community Outreach

Get involved in the community and meet other ACS members through programs such as

Chemistry Ambassadors, National Chemistry Week, Chemists Celebrate Earth Day, Kids & Chemistry, and other volunteer opportunities. Go to www.acs.org/volunteers to find out more.

Student Chapters

Undergraduate students can join one of the more than 1,000 ACS student chapters on college campuses in the U.S. to network with other students in the chemical sciences. Access awards and grants, and take advantage of the opportunity to present posters at special sessions that take place during ACS national and regional meetings. Please visit www.acs.org/studentchapters to learn more.

ACS Directory of Graduate Research

Search the most comprehensive listings of chemical research at universities including statistics, faculty biographies, and other pertinent information about 675 chemistry-related graduate programs in the U.S., Canada, and Mexico at www.acs.org/DGRweb.

32



ACS Graduate & Postdoctoral Chemist and Chemistry Graduate Student & Postdoc Blogs

Receive and share career advice, science news, awards, fellowships, and general topics related to grad student and postdoc life via this online magazine and blog at www.acs.org/grad.

Student Member Benefits

ACS on Campus

Dedicated to helping students, post-docs, and faculty advance in their careers, ACS on Campus brings leaders in chemistry, publishing, research, science communication, and career development to university campuses. Students and faculty are invited to learn about topics such as scholarly publishing, SciFinder® and how to find a job. Visit www.acs.org/

acs on campus for complete event details, plus online registration. The events are free, but registration is required. We look forward to seeing you on campus!



ACS Younger Chemists Committee

Take part in social, professional and networking opportunities relevant to the needs and concerns of early-career chemists and professionals in the chemical sciences and related fields. Go to ycc.sites.acs.org to learn more.

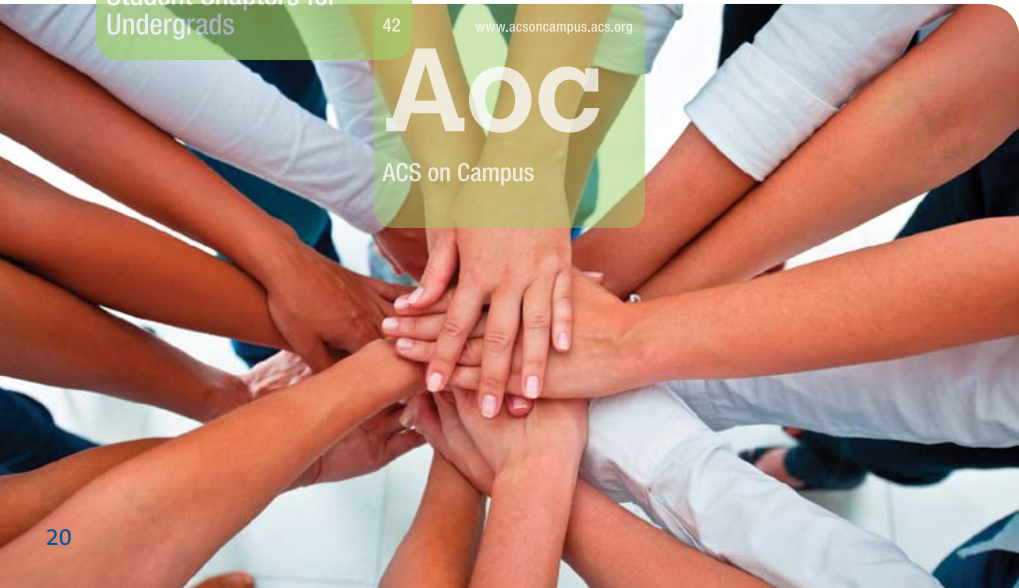


33



42

www.acsoncampus.acs.org



ACS is at the forefront of training the next generation of chemists and chemical engineers. The Society takes the lead in promoting programs and legislation that will ensure the future of the chemistry enterprise.

ACS Development Office

The **ACS Development Office** advances the Society's mission by seeking and securing philanthropic support. Member donations are requested for programs that enhance the future of the profession, directly affect individual lives, and change the world for the better through chemistry. Educational programs helping to develop the next generation of scientists include: Project SEED, the ACS Scholars Program, Green Chemistry Education and Outreach, and Advancing Chemistry Teaching (ACT).

Department of Diversity Programs (DDP)

The **Department of Diversity Programs (DDP)** is designed to promote diversity and inclusion within ACS and throughout the chemical enterprise. ACS believes that greater diversity leads to greater innovation and advances in the chemical sciences. DDP promotes inclusion and equity to all, through our portfolio of programs and initiatives that foster an inclusive community, raises awareness around the importance of diversity in the chemical sciences, and recognizes the achievements of our diverse membership. DDP seeks to increase the representation and inclusion of minorities, women, younger chemists, chemists with disabilities and LGBT. Please visit www.acs.org/diversity

ACS Office of Public Affairs (OPA)

The **ACS Office of Public Affairs (OPA)** communicates chemistry's value to the world around us. OPA emphasizes how chemistry is improving people's lives by addressing some of the largest challenges facing society—developing alternate energy sources, finding new medicines to cure and treat diseases, assuring safe and nutritious foods and water and ensuring a clean and sustainable environment. Through its member advocacy and communications programs, ACS is recognized as a credible and respected source of information and expertise by the media, legislators, and other policymakers. Together, we are making a difference. To see some of the many ways OPA helps advocate and communicate please visit: www.acs.org/policy, www.acs.org/chemistryambassadors, and www.acs.org/pressroom.

Leadership

Office of International Activities (OIA)

The **Office of International Activities (OIA)** serves as a focal point for the Society as it reaches out to a global community and refines its efforts to be more welcoming to chemists with international interests. In particular, OIA serves the ACS Committee on International Activities and ACS membership, governance, and the worldwide community of chemical scientists by applying and building international recognition of ACS and the Society's relevant programs and activities. OIA works with the Society's international chapters and alliance partners and also organizes international conferences and professional exchange and research collaboration programs. OIA also works with ACS governance and other ACS units to build global networks for our members and to enable the broader chemistry community to engage in international research and education—targeting areas where chemistry provides solutions to global challenges. The **ACS International Center™** is a new comprehensive resource for members outside the U.S. Go to www.acs.org/ic to review information about international scholarships, exchange programs, internships, travel awards, webinars and a host of other resources that can help you grow academically and professionally.



The ACS Board of Directors and Council

The ACS Board of Directors and Council serve as the governing bodies of ACS. The Board meets at least four times each year and consists of 15 elected members and the ACS executive director. It is the legal representative of the Society, administering property, funds, and affairs, as well as setting ACS policy. Almost 500 voting members form the Council, which functions as an adviser to the Board of Directors. Local sections and divisions elect representative councilors. The Council convenes twice a year at ACS national meetings.

From the Constitution of the American Chemical Society:

ARTICLE II: Objects

Section 1. The objects of the AMERICAN CHEMICAL SOCIETY shall be to encourage in the broadest and most liberal manner the advancement of chemistry in all its branches; the promotion of research in chemical science and industry; the improvement of the qualifications and usefulness of chemists through high standards of professional ethics, educations, and attainments; the increase and diffusion of chemical knowledge; and by its meetings, professional contacts, reports, papers, discussions, and publications, to promote scientific interest and inquiry, thereby fostering public welfare and education, aiding the development of our country's industries, and adding to the material prosperity and happiness of our people.

Section 2. To foster the improvement of the qualifications and usefulness of chemists, the SOCIETY shall be concerned with both the profession of chemistry and its practitioners. (7/10/72)

Section 3. To foster the objects specified in this Article, the SOCIETY shall cooperate with scientists internationally and shall be concerned with the worldwide applications of chemistry to the needs of humanity. (11/12/79)

ARTICLE IV: Membership

Section 1. The members of the SOCIETY shall be those individuals who are interested in the objects of the SOCIETY and who meet the requirements for MEMBERS or STUDENT MEMBERS, as provided in the Bylaws. (6/30/09)

at the forefront of training the
next generation of chemists
and chemical engineers

Personal Benefits

Take Advantage of Exclusive Offers and Discounts

ACS Member Insurance Program

ACS Insurance offers quality insurance plans to members and their families. Life and Health, Accidental Death & Dismemberment, Disability Income, Hospital Indemnity, Long-Term Care, Medicare Supplement, Medical Discount Cards, Prescription Drug Savings Cards, Pet Insurance, Auto, Homeowners and Renters, Professional Liability, Key Person, Special Event Insurance, and **just added Commercial Business Insurance**. To learn more, visit www.acs.org/insurance.

As a new member, you may also be eligible for US\$25,000 of basic Group Term Life Insurance and US\$15,000 of Accidental Death & Dismemberment coverage for an entire year. Visit www.acsnewmemberoffer.com to learn more.

NEW BENEFIT! ACS members based outside the U.S. can now take advantage of International Term Life Insurance. The coverage is currently available in 67 countries, with additional countries to be added as they become available.

ACS Credit Cards

Earn Cash Rewards with your own ACS branded credit card through Bank of America.



Shipping Discounts with Federal Express

U.S.-based ACS members receive discounts of up to 26% on domestic and international envelope and small parcel shipments and up to 20% on printing and copying services at any FedEx Office. Discounts are also available for bulk and light freight transport. Call 1-800-599-2902 to enroll or go to www.partnership.com/65ACS.

7

Cc

ACS Credit Card

27

Wy

Wyndham Hotel
Discounts

Rental Car Discounts

ACS member discounts of 5 to 25% are available with AVIS, Budget, and Hertz worldwide. Simply use the ACS discount codes found on the back of your membership card.

Hotel Discounts

Get the "Best Available Rate" at Wyndham brands ranging from the luxurious Wyndham Hotels and Resorts to the budget friendly Days Inn, Travelodge, and others. See the discount code found on the back of your membership card.

Betchart Expeditions

Travel the world with groups of like-minded travelers and scientific experts who share a love of learning and discovery. See all the unique worldwide itineraries planned for 2014 and beyond. Visit www.betchartexpeditions.com/acs

Please note: personal member benefits may vary across geographic areas.





Member-Get-A-Member

You are invited to participate in the Member-Get-A-Member Campaign and to earn one of these coveted Periodic Table blankets!

Recruit a colleague, family member, or friend for membership and receive a 2014 Periodic Table of the Elements blanket ... free! Recruit 1 member, receive 1 blanket. Recruit 12 members, receive 12 blankets.

Go to www.acs.org/MemberGetMember to start recruiting!



MGM questions?
Write to MGM@acs.org.

American Chemical Society

1155 Sixteenth Street, NW
Washington, DC 20036 USA

Phone within the U.S.: 1-800-333-9511

Phone outside the U.S.: +1-614-447-3776

Fax: 614-447-3671

E-mail: service@acs.org

www.acs.org/memberhandbook