




ROYAL SOCIETY  
OF CHEMISTRY

Postgraduate Application

Be part of a vibrant  
**worldwide community**

Get ahead with the Royal Society of Chemistry

[www.rsc.org](http://www.rsc.org)



The Royal Society of Chemistry  
is the UK's professional  
body for chemical scientists.  
We promote, support and  
celebrate chemistry.

With over 51,000 members,  
we're the world's leading  
chemistry community.  
Join us.

[www.rsc.org](http://www.rsc.org)

# Advancing excellence in the chemical sciences

Join the Royal Society of Chemistry today:

**Meet the right people at the right time** – network with leading scientists from across academia and industry, at conferences, social events and online

**Get funding** – our grants will help make sure you can be at all the right conferences and events, at home and abroad

**Be the first to know** – keep up to date with the latest innovations and research in your field

**Make informed choices** – get tailored careers advice, and find out about jobs and placements

**Stand out** – show your love of chemistry and give yourself the edge you need to get ahead throughout your career

**Save money** – with discounts on books, nights out, travel and registration fees for our conferences.

Enjoy big discounts if you sign up  
for more than one year.

You'll find an application form on the last page.  
If you have any questions, please  
call us today on +44 (0) 1223 432141  
or email [membership@rsc.org](mailto:membership@rsc.org).

1 year



2 years



3 years



4 years



It's a renowned organisation recognised all over the world. As a member, I stand out as part of the international chemistry community. I encourage all my students to join and stay members as they develop their careers.

**Professor Nick Long** Professor of Inorganic Chemistry, Imperial College, London



The diversity of chemistry, and the activities and opportunities, has allowed me to form important connections.

**Dr Matthew Tozer** Director of Medicinal Chemistry, Peakdale Molecular

## Get connected

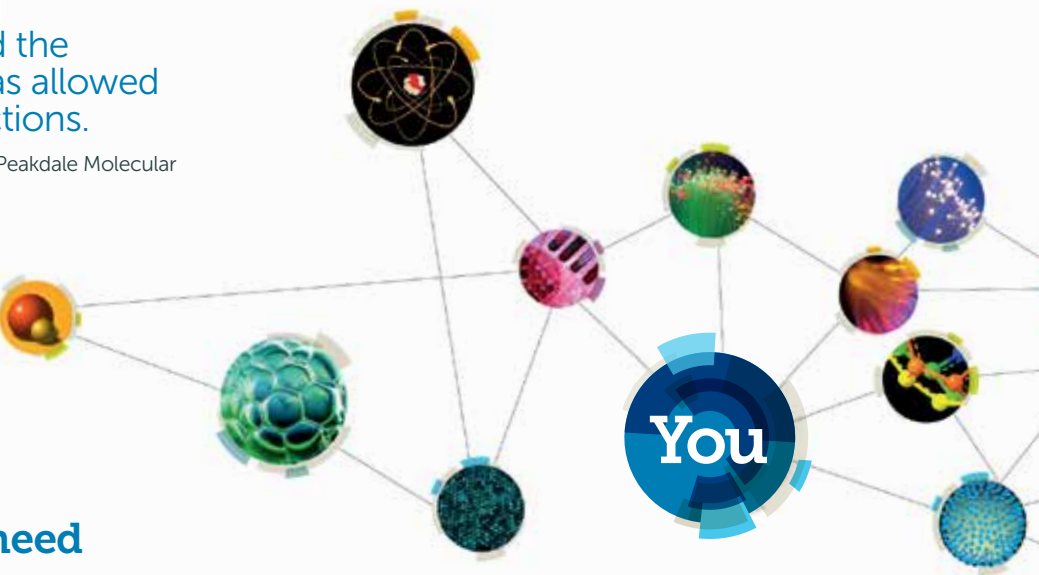
### The opportunities you need

Our community is all about sharing knowledge and ideas. So we offer grants to help make sure you're meeting the right people and attending the best events.

You can apply for grants for:

**Travelling** to chemical science conferences, workshops and meetings – at home and abroad

**Meeting and collaborating** with other researchers



**Visiting** other universities or research laboratories

Members also get discounts on Royal Society of Chemistry conferences.

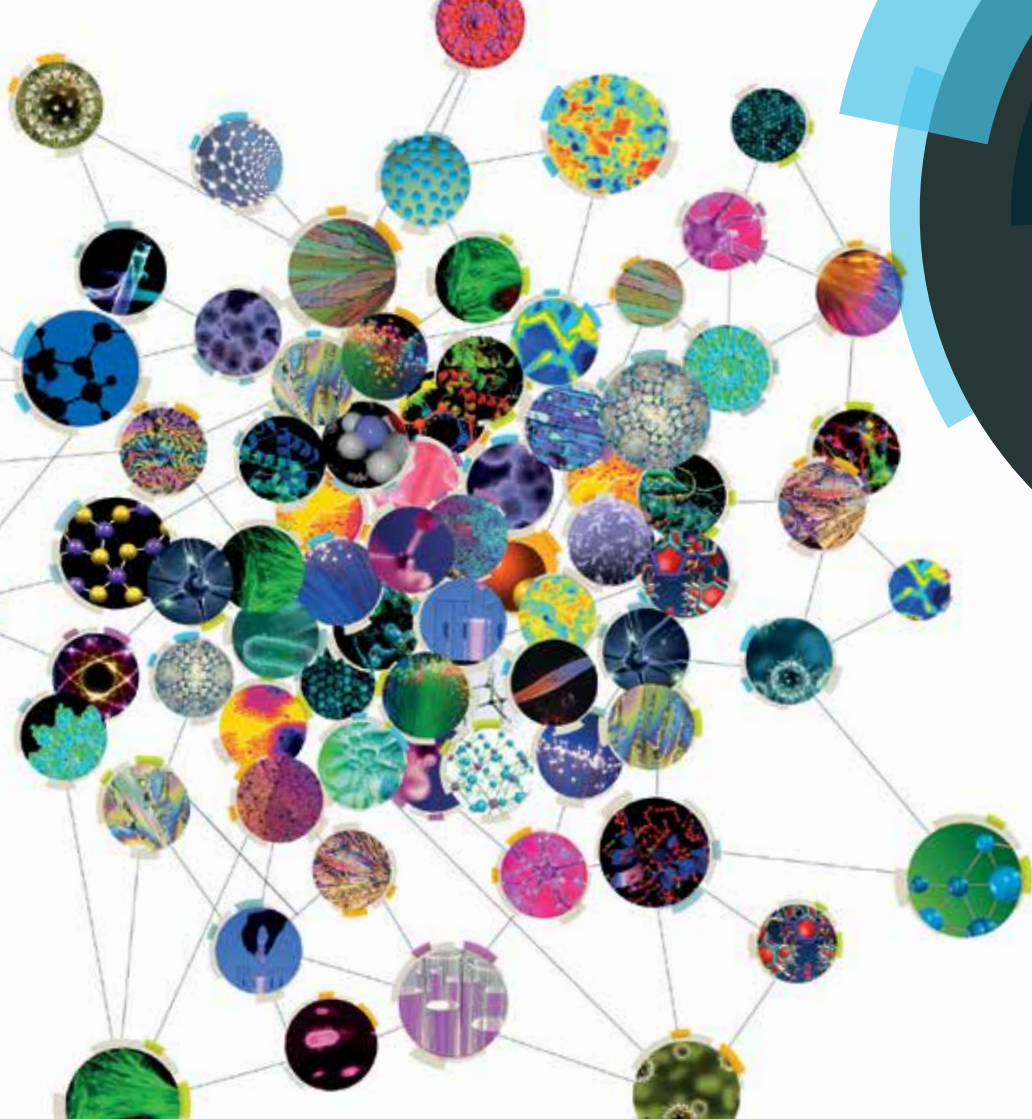
#### Tailored careers advice

Whatever your chosen career path our Careers Service can help you make decisions and take the next steps. Whether you're considering a career in industry, academia, teaching or something else, we offer one-to-one advice from specialist

careers advisers, and support with applications for jobs and placements.

#### Become a Registered Scientist (RSci)

Was a year in industry part of your degree? Showcase your professional skills to employers with our RSci award.



## Meet the right people at the right time

**Scientists. Teachers. Industry and  
business experts. Thought leaders. You.**

We're a worldwide community of people who are passionate about chemistry. Join us and we'll tell you about events, conferences, training opportunities and work experience. You'll connect with people who want to share their experience and knowledge and help you get ahead.

### Whatever you're interested in...

When you become a member, you get to join our Divisions, which cover nine areas of the chemical sciences, and up to three of our specialist Interest Groups.

Great for networking, these groups are led by members. They organise specialist meetings, conferences and events that allow you both to pursue and broaden your interests. They can also help with access to funding and training.



The range of international jobs and events advertised in *RSC News* has become more and more useful to me. The features in *Chemistry World* are great for those deciding whether to choose industry or stay in academia.

**Helen Pritchard-Smith** PhD student, Bristol Chemical Synthesis Centre for Doctoral Training

# Get ahead

## Be the first to know

Every day, chemical scientists are finding solutions to some of the world's biggest challenges. Join our community and you'll be among the first to know about the latest developments and breaking news from the world of chemistry.

Our website, newsletters and magazines will help you keep up to date.

### Every month we'll send you:

*Chemistry World* – the latest chemistry news and research, distilled. Read it in print, on your computer, phone or tablet.

**Newsletter and email alerts** – find out what other members are up to and be part of it.

### You'll also have free access to:

**Our Virtual Library** of e-books, journals and databases. You can access them from any device, wherever you are.

**Selected publishing content** – as a member you have free access to one personal online subscription to any of our journals, a further 15 free journal article or e-book chapter downloads per year, plus the entire RSC Journals Archive.

**Chemistry Search Service** – if you can't get to our library to do your research, our Chemical Information Specialists can help. They can answer your questions by email or point you to someone who can.

## Save money

Our members get:

**Discounts** on conference fees and journal subscriptions

**Up to a third off** books from top scientific publishers

**Deals** on everything from travel to eating out.





My membership clearly shows employers that here is a person with in-depth knowledge, experience and professional skills.

**Claire Jarvis** PhD student, Rutgers University, New Jersey USA



## It's free to join any of our Divisions.

Please indicate below all of the groups you wish to join:

- |  |  |
|--|--|
| <input type="checkbox"/> Analytical Division                   | <input type="checkbox"/> Education Division                              |
| <input type="checkbox"/> Faraday Division (Physical Chemistry) | <input type="checkbox"/> Chemistry Biology Interface Division            |
| <input type="checkbox"/> Industry and Technology Division      | <input type="checkbox"/> Dalton Division (Inorganic Chemistry)           |
| <input type="checkbox"/> Materials Chemistry Division          | <input type="checkbox"/> Environment, Sustainability and Energy Division |
| <input type="checkbox"/> Organic Division                      |  |

## Ways to pay

- Pay by card – Please charge £19, £34, £48 or £64 to my debit/credit card

Cardholder's name						
Card number						
Valid from	/	Expiry date	/	Issue number (if relevant)		
Cardholder's address (if different from overleaf)						
				Postcode		
Cardholder's signature				Date	/	/

- Pay by cash
- Pay by cheque  
I enclose a cheque for £19, £34, £48 or £64 payable to the **Royal Society of Chemistry**
- Please send me a receipt

## MyRSC

- Please send me a MyRSC login\*

### Please return your completed application form to:

Membership Team Leader,  
Royal Society of Chemistry,  
Thomas Graham House,  
Science Park,  
Milton Road,  
Cambridge CB4 0WF  
UK

### Data Protection

Information about Royal Society of Chemistry activities, products and services will be sent to you as part of your membership. If you do not wish to receive this information, please tick the box

You have the right to access any of your personal data held by the Royal Society of Chemistry and have the right to prevent its use for direct marketing.

Enquiries relating to the Data Protection Act should be addressed to the Data Protection Officer at the address above.

\*By joining MyRSC your email address will also be stored by Small World Labs, Austin, USA.



# Associate Member (AMRSC) postgraduate application form

USE BLOCK CAPITALS THROUGHOUT PLEASE

I would like membership for:    1 year at £19     2 years at £34     3 years at £48     4 years at £64

Title    Miss     Mr     Mrs     Ms     Other (please specify)

Family name

First name(s)

Home address

Postcode

Telephone number

Email

Female     Male     Date of birth  /  /

University address

Postcode

Telephone number

Please tick preferred correspondence address    Home     University

Referee (your referee should be a member of the Royal Society of Chemistry or a recognised professional body)

Name

Job title

Professional relationship to you

Address

Postcode

Email

Please provide a copy of your CV and degree certificate

## Declaration

I, the undersigned, do hereby declare that, while a member of the Royal Society of Chemistry (RSC), I will observe the provisions of the Charter and By-laws and any regulations made under them, and that I will conduct myself honourably in the practice of my profession and will further the interests and maintain the dignity and welfare of the RSC for as long as I shall continue to be a member. I certify that the information given on this form and in any attachments is correct to the best of my knowledge and belief and that I will abide by the decision of the Council of the RSC in pursuance of this application. I understand and agree that confirmation of information that I have provided will be sought and I hereby give permission for such information to be processed by the RSC in accordance with the data protection act and that such verifications may be made as deemed necessary.



Signature

Date



Career management

<http://rsc.li/careers>

Library and information Services

<http://rsc.li/library>

Professional recognition and development

<http://rsc.li/chartered-status>

Specialist Divisions and Interest Groups

<http://rsc.li/networks>

Conferences and events

<http://rsc.li/events>

Travel and research grants

<http://rsc.li/funding>

Online community

<http://my.rsc.org>

Discounts on products and services

<http://rsc.li/member-benefits>

If you have any questions about the Royal Society of Chemistry call us today on +44 (0)1223 432141 or email [membership@rsc.org](mailto:membership@rsc.org)

**Royal Society of Chemistry**  
[www.rsc.org](http://www.rsc.org)

Registered charity number: 207890  
© Royal Society of Chemistry 2015

Thomas Graham House  
Science Park, Milton Road  
Cambridge, CB4 0WF, UK

T +44 (0)1223 420066

Burlington House  
Piccadilly, London  
W1J 0BA, UK

T +44 (0)20 7437 8656

**International Offices**

São Paulo, Brazil  
Beijing, China  
Shanghai, China  
Berlin, Germany

Bangalore, India  
Tokyo, Japan  
Philadelphia, USA  
Washington, USA