

Membership Subscription 2026 Terms and Conditions

1 The Subscription Year

The subscription year corresponds with the calendar year 2026. Subscriptions for the 2026 membership are due on 1st January 2026. **Membership runs from 1st January to 31st December each year.**

1.1 Renewal of subscriptions within the first four months of 2026

Membership may be renewed without loss of continuity or incurring a penalty within a grace period after a subscription falls due. Membership benefits will continue within this period.

Membership will lapse unpaid if the total subscription due has not been received in full by 30th April 2026 unless a monthly instalment scheme has been agreed with the Royal Society of Chemistry (see below) or unless otherwise agreed.

1.2 Reinstatement because of late payment in 2026

Membership may be reinstated without loss of continuity to anyone who pays the outstanding 2026 subscription and any other arrears in full during 2026.

1.3 Re-admission beyond 2026

Members more than one year in arrears with their subscriptions will be readmitted to membership but may be required to re-apply submitting the application form and nominating required referees. Thus, any member who has not paid arrears on the 2026 subscription in full by 31st December 2026 may be required to reapply for membership.

2 Annual Subscriptions

2.1 Rates

Membership

Subscriptions are reviewed annually and the full rates for 2026 are as follows:

Fellow (FRSC)	£204
Member (MRSC)	£170
Associate Member (AMRSC)	£104
Affiliate	£115
Partner Scientist	£115
Student	£25

Chartered Designations

Annual retention fees for 2026 are:

Chartered Chemist (CChem)	£40
Chartered Scientist (CSci)	£79
Chartered Science Teacher (CSciTeach)	£79
Chartered Environmentalist (CEnv)	£78

Non-payment of the retention fee will result in removal of the appropriate designation.

Please note the Royal Society of Chemistry retain £23.50 administration fee for payments for Chartered Scientist, Chartered Science Teacher and a £24 administration fee for Chartered Environmentalist. The remainder of this payment is transferred to the Science Council and/or the Society for the Environment.

Members holding Chartered designations are required to revalidate each year. Members must verify that they are maintaining their Continuing Professional Development (CPD) to stay relevant and competent to the award(s) they hold. To monitor professional standards, the Royal Society of Chemistry will randomly select members to participate in an audit. By signing the declaration/paying the retention fee members are agreeing, if selected, to be part of any audit. Details of this can be found on the website <http://www.rsc.org/chartered>

Registers

Annual retention fees for 2026 are:

Registered Scientist (RSci)	£49
Registered Science Technician (RSciTech)	£26

Please note the Royal Society of Chemistry retain £17 administration fee for payments for Registered Scientist and £3.50 for Registered Science Technician. The remainder of this payment is transferred to the Science Council.

A member listed in the Royal Society of Chemistry's Register of Eligible **Qualified Persons** is required to pay an annual retention fee of £100. **Non-payment of the retention fee will result in removal from the appropriate indicative register.**

2.2 Multi-year membership subscriptions

Nonstudent members can pay for 1, 3 or 5-years membership. 2026 prices for 3 and 5 years are shown below. This provides a 5% discount on those paying for 3 years of membership and a 10% discount for those paying for 5 years of membership. **Please note any additional fees such as charters, registers, Qualified person, journals and interest groups will be required to be paid on an annual basis and are not covered in the multi-year fees.**

	3 years membership	5 years membership
Fellow (FRSC)	£581	£918
Member (MRSC)	£484	£765
Associate Member (AMRSC)	£296	£468
Affiliate	£327	£517

Student members and members able to claim the student membership rate can purchase 1, 2, 3 or 4 years of membership. The 2026 prices are shown below:

	2 years	3 years	4 years
Student membership/rate	£45	£68	£90

Multi-year payment is not available for Charters or registers due to the annual revalidation needed.

2.3 Reduced membership subscriptions

Reductions on the full rates are available under the following circumstances.

(i) *members who transfer to the Member (MRSC) category* Associate Members and Affiliates who transferred to the Member category in 2021 or later are entitled to pay a reduced subscription equal to 61% of the full rate for the first year after admission to the new category. In subsequent years, the reduced subscription will rise in steps through 70%, 80%, and 90% to full rate in the fifth year. For 2026 this equates to £104, £119, £136 and £153.

(ii) *Student members who transfer to the Associate Member (AMRSC) category*

Student members who transferred to the Associate Member category from 2026 who are not eligible to pay the student rate are entitled to pay a partial increase over three years from the student rate to the full Associate Member rate. The rates for 2026 are shown below. This will be automatically allocated to those affected.

2026	Year 1	Year 2	Year 3
	£56	£76	£104

(iii) *members fully retired from employment*

A member who is 50 years of age or over on 1st January 2026 and fully retired may pay the reduced rates as follows:

Fellow (FRSC)	£102
Member (MRSC)	£85
Associate Member (AMRSC)	£52
Affiliate	£57
Partner Scientist	£57

This reduced rate can be applied indefinitely and requires no proof of income.

(iv) *members receiving an income below £31,000*

A member whose gross income (i.e., total annual income before deductions of taxes and other contributions such as pension investments and donations) is less than £31,000 is entitled to pay a reduced subscription. The amount payable in 2026 is as follows:

Fellow (FRSC)	£102
Member (MRSC)	£85
Associate Member (AMRSC)	£52
Affiliate	£57
Partner Scientist	£57

A member who is eligible to pay a reduced subscription must confirm that their income falls below this level. This can be done verbally, in an email from a personal mailbox or by choosing the reduction at the point of online renewal.

The eligibility of a member living outside the UK should be established by converting the total annual income in local currency into Great Britain Pounds (GBP) using the daily rate. The Royal Society of Chemistry cannot accept payment even of a reduced subscription from a member living outside the UK in any currency other than GB Pounds, US Dollars, or Euros.

This reduction is not applied indefinitely and must be claimed annually.

(v) *members currently not in employment*

A member who has not been in employment for over 3 months may pay a reduced subscription. The amount payable in 2026 is as follows:

Fellow (FRSC)	£61
Member (MRSC)	£51
Associate Member (AMRSC)	£31
Affiliate	£35
Partner Scientist	£35

This rate cannot be applied for members who are retired or registered as a student. This reduced rate may be applicable for a period of 5 years. A member who is eligible to claim this reduced subscription must provide confirmation of their circumstances. This can be done verbally, in an email from a personal mailbox or by choosing the reduction at the point of online renewal.

This reduction is not applied indefinitely and must be claimed annually.

Please note that if you remain out of employment for over five years you are required to contact the membership department to discuss an extension of this discount.

(vi) *members currently on parental leave*

A member who has been on parental leave for over 3 months may pay a reduced subscription. The amount payable in 2026 is as follows:

Fellow (FRSC)	£61
Member (MRSC)	£51
Associate Member (AMRSC)	£31
Affiliate	£35
Partner Scientist	£35

This rate cannot be applied to members who are retired or registered as a student. This reduced rate is applicable for a period of 5 years. A member who is eligible to claim this reduced subscription must provide confirmation of their circumstances. This can be done verbally, in an email from a personal mailbox or by choosing the reduction at the point of online renewal.

This reduction is not applied indefinitely and must be claimed annually.

Please note that if your period of parental leave extends over five years you are required to contact the membership department to discuss an extension of this discount.

(vii) *members pursuing a course of study in the chemical sciences or work-based learning*

Undergraduates and those undertaking work-based learning with the UK, Republic of Ireland or studying at an RSC accredited international university, are eligible to claim free membership for 2026 Postgraduate students who are studying full time for a higher degree (e.g., PGCE, MSc, MPhil, PhD) may pay a reduced subscription, which is £25. Each member claiming this reduction must confirm student status and may be asked to declare to the Royal Society of Chemistry the University or College at which they are studying.

This reduced rate is not applied indefinitely and must be claimed annually.

Students living in less developed countries

Undergraduate and postgraduate students who are studying full time and who are residing in one of the countries listed below may pay a reduced subscription fee which is £12 in 2026.

Afghanistan	Guatemala	Palau
Albania	Guinea	Panama
Algeria	Guinea-Bisau	Papua New Guinea
American Samoa	Guyana	Paraguay
Angola	Haiti	Peru
Argentina	Honduras	Philippines
Armenia	Hungary	Romania
Azerbaijan	India	Rwanda
Bangladesh	Indonesia	Samoa
Belarus	Iraq	São Tomé and Príncipe
Belize	Jamaica	Senegal
Benin	Jordan	Serbia
Bhutan	Kazakhstan	Seychelles
Bolivia	Kenya	Sierra Leone
Bosnia and Herzegovina	Kiribati	Solomon Islands
Botswana	Korea, Dem Rep.	South Africa
Brazil	Kosovo	South Sudan
Bulgaria	Kyrgyz Republic	Sri Lanka
Burkina Faso	Lao PDR	St. Lucia
Burundi	Lebanon	St. Vincent and the Grenadines
Cabo Verde	Lesotho	Sudan
Cambodia	Liberia	Suriname
Cameroon	Libya	Swaziland
Central African Republic	Macedonia, FYR	Tajikistan
Chad	Madagascar	Tanzania
China	Malawi	Thailand
Colombia	Malaysia	Timor-Leste
Comoros	Maldives	Togo
Congo, Dem. Rep.	Mali	Tonga
Congo, Rep.	Marshall Islands	Tunisia
Costa Rica	Mauritania	Turkey
Côte d'Ivoire	Mauritius	Turkmenistan
Cuba	Mexico	Tuvalu
Djibouti	Micronesia, Fed. Sts.	Uganda
Dominica	Moldova	Ukraine
Dominican Republic	Mongolia	Uzbekistan
Ecuador	Montenegro	Vanuatu
Egypt, Arab Rep.	Morocco	Venezuela, RB
El Salvador	Mozambique	Vietnam
Eritrea	Myanmar	West Bank and Gaza
Ethiopia	Namibia	Yemen, Rep.
Fiji	Nepal	Zambia
Gabon	Nicaragua	Zimbabwe
Gambia, the	Niger	
Georgia	Nigeria	
Ghana	Pakistan	
Grenada		

2.4 Life membership

A retired member aged 50 years or over on 1st January 2026 with five years in continuous membership can purchase life membership. For 2026 the life member subscriptions are:

Age /years	Amount	Age /years	Amount
50	£1,725	63	£1,096
51	£1,670	64	£981
52	£1,640	65	£975
53	£1,598	66	£916
54	£1,553	67	£848
55	£1,513	68	£787
56	£1,459	69	£718
57	£1,415	70	£648
58	£1,365	71	£587
59	£1,289	72	£502
60	£1,208	73	£433
61	£1,171	74	£344
62	£1,152	75+	£257

These prices do not include the Chartered Chemist retention fee that must be paid annually.

A member who is fully retired, aged 75 or over, and with 50 years of membership on 1st January 2026 will receive free honorary life membership.

3 Methods of Payment

Subscriptions may be paid by a credit or debit card online at www.rsc.org/renew or by submitting details on the subscription renewal form. All credit card payments will be collected in GB Pounds. The RSC uses the payment processing and validating service provided by *Worldpay*, so the credit or debit card used must be acceptable to this service. The Royal Society of Chemistry can accept no responsibility for any of the actions of *Worldpay*.

GB Pound payments can be made by cheque drawn on a UK Bank or Branch. Payment by cheque in US Dollars or Euros can be accepted. To calculate the total amount due, multiply the GB Pound total by 1.35 if paying in US Dollars or multiply the GB Pound total by 1.16 if paying in Euro. All cheques must be marked payable to the Royal Society of Chemistry.

Members who wish to pay by BACS or Wire Transfer should contact the Royal Society of Chemistry's membership team for details.

Payments annually or monthly may be collected by Direct Debit on an account at a UK clearing bank or, for those members without an account at a UK clearing bank the facility to pay by monthly instalment is available subject to the terms and conditions set out below.

4 Monthly Instalments

4.1 Eligibility

The option to pay in monthly instalments is available to members who –

- (i) have no arrears outstanding on 1st January 2026.
- (ii) have a mandate to an approved electronic payment scheme accepted by the Royal Society of Chemistry.

4.2 Conditions

- (i) The facility to pay membership subscriptions by monthly instalment is available ONLY to those members who pay using an approved electronic payment scheme accepted by the Royal Society of Chemistry, that is by collection by direct debit on a UK clearing bank account, OR
- (ii) The Royal Society of Chemistry can accept no responsibility for the approval of such a mandate by a bank or credit card issuing body (financial institution) nor can it accept any responsibility for any action taken or not taken by such a financial institution or agent acting on behalf of the financial institution.
- (iii) Paid up membership will extend to the end of the month covered by the last payment received by the Royal Society of Chemistry. The Royal Society of Chemistry can accept no responsibility for any action by a financial institution or agent acting on behalf of the financial institution that result in failure by the Royal Society of Chemistry to receive payment.
- (iv) Membership will continue through a grace period of three months following the last month paid through; membership will be restored without break if EITHER
 - (a) payment of the entire balance outstanding for 2026 is received, OR
 - (b) payment of arrears is received and a new payment schedule for the remainder of 2026 is agreed, OR
 - (c) a new payment schedule for 2026 is agreed that incorporates the arrears.
- (v) Membership will be reinstated after the expiry of the grace period of three months but within 2026 if EITHER
 - (a) payment of the entire balance outstanding for 2026 is received, OR
 - (b) payment of arrears is received and a new payment schedule for 2026 is agreed, OR
 - (c) a new payment schedule for 2026 is agreed that incorporates the arrears outstanding; AND
 - (d) there is no impediment that would cause reference to the Professional Standards Board.
- (vi) At the discretion of the Royal Society of Chemistry the facility to pay membership subscriptions by monthly instalment will be withdrawn if the Royal Society of Chemistry experiences frequent or persistent failures to collect payments.
- (vii) The Royal Society of Chemistry reserves the right to refuse to accept monthly instalment payments made other than by an acceptable scheme and to refuse to renew membership against such payments, e.g., the receipt of multiple cheques.

4.3 Calculation of instalments

Instalments are calculated by dividing the total sum owed by 12 and as necessary taking any odd amount in the first month (January) and taking equal payments in the remaining months (see table below for some examples). In 2026, the calculation is neutral, i.e., the Royal Society of Chemistry will offer neither a discount nor charge a premium on instalments.

Instalments are shown for some typical subscriptions for 2026 -

Membership Subscription	Total Other*	Total Due Instalment	January Instalment	Other Instalments
£204	£0	£204	£17	£17
	£40	£244	£20.37	£20.33
£170	£0	£170	£14.24	£14.16
	£40	£210	£17.50	£17.50
£104	£0	£104	£8.74	£8.66
	£49	£153	£12.75	£12.75

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£115	£0	£115	£9.62	£9.58
	£26	£141	£11.75	£11.75
£25	£0	£25	£2.12	£2.08

* For example - subscriptions to interest groups, Registers or Chartered status

5 Membership Admission and Transfer Payments

5.1 New member applications

Direct debit payments with or without instalments will be offered for renewal payments only, i.e., for the second and subsequent years of membership. Payments accompanying membership applications must cover the entire amount due.

Membership runs from 1st January to 31st December each year. Applicants are required to pay the full year fee regardless of the date or month of admission. However, admissions made after 1st September will have the subscription fee rolled over to cover the subsequent year (i.e., admissions made in September 2025 will have the subscription fee paid through to 31st December 2026).

5.2 Transfer and other fees

Fees for application to transfer to Fellow or for Chartered Chemist status must be paid in full. These fees cannot be added to any instalment programme.

Transfers to Fellow require a payment of £200 on submission for 2026.

Applications for the award of Chartered Chemist require a payment of £100 on submission for 2026.

6 Subscriptions to Journals in Print and Electronic

For 2026, as part of their membership subscriptions, **Fellows (FRSC)** receive 6 print editions (bimonthly) of Chemistry World and can subscribe to one online journal of their choice at no additional cost. They also have free access to the Journals Archive lease, the Historical Collection and all free to access journals. In addition, Fellows can have up to 25 extra article downloads including e-book chapters.

For 2026, as part of their membership subscriptions, **Members (MRSC)** receive 6 print editions (bimonthly) of Chemistry World and can subscribe to one online journal of their choice at no additional cost. They also have free access to the Journals Archive lease, the Historical Collection and all free to access journals. In addition, Members can have up to 20 extra article downloads including e-book chapters.

For 2026, as part of their membership subscriptions, **Associate Members (AMRSC)** have online access to Chemistry World, free access to the Journals Archive lease, the Historical Collection and all free to access journals. In addition, Associate Members can have up to 15 extra article downloads including e-book chapters.

For 2026 as part of their membership subscriptions, **Affiliate** members have online access to Chemistry World, free access to the Journals Archive lease and the Historical Collection and our free to access journals. In addition, Affiliate members can have up to 10 extra article downloads including e-book chapters.

For 2026 as part of their membership subscriptions, **Partner Scientists** have online access to Chemistry World, free access to the Journals Archive lease and the Historical Collection and our free to access journals. In addition, Partner Scientists can have up to 15 extra article downloads including e-book chapters.

For 2026 as part of their membership subscriptions, **Student** members have online access to Chemistry World, free access to the Journals Archive lease and the Historical Collection and all free to access journals.

Members can purchase any additional journals or databases at the rates shown below. All members receive at least 80% discount on all print journals and databases subscriptions for 2026.

The print and electronic journals available for 2026 are

JOURNAL (print and online)	MEMBER PRICE (PRINT)	MEMBER PRICE (ONLINE EXC VAT)
Analyst	N/A	£53
Analytical Methods	N/A	£53
Biomaterials Science	N/A	£53
Catalysis Science & Technology	N/A	£53
Chemical Communications	N/A	£53
Chemical Society Reviews	N/A	£53
CrystEngComm	N/A	£53
Dalton Transactions	N/A	£53
Energy & Environmental Science	N/A	£53
Environmental Science: Nano	N/A	£53
Environmental Science: Processes & Impacts	N/A	£53
Environmental Science: Water Research & Technology	N/A	£53
Faraday Discussions	£183	£53
Food & Function	N/A	£53
Green Chemistry	N/A	£53
Inorganic Chemistry Frontiers	N/A	£53
Journal of Analytical Atomic Spectrometry (JAAS)	N/A	£53
Journal of Materials Chemistry A	N/A	£53
Journal of Materials Chemistry B	N/A	£53
Journal of Materials Chemistry C	N/A	£53
Lab on a Chip	N/A	£53
Materials Chemistry Frontiers	N/A	£53
Materials Horizons	N/A	£53
Molecular Omics	N/A	£53
Molecular Systems Design & Engineering	N/A	£53
Nanoscale	N/A	£53
Nanoscale Horizons	N/A	£53
Natural Product Reports	N/A	£53
New Journal of Chemistry	N/A	£53
Organic & Biomolecular Chemistry	N/A	£53
Organic Chemistry Frontiers	N/A	£53
Physical Chemistry, Chemical Physics	N/A	£53
Polymer Chemistry	N/A	£53
Reaction Chemistry & Engineering	N/A	£53
RSC Medicinal Chemistry	N/A	£53
Soft Matter	N/A	£53
Sustainable Energy & Fuels	N/A	£53

ARCHIVE & DATABASES	MEMBER PRICE excluding VAT
RSC Journals Archive Lease	FREE
Analytical Abstracts	£855
Chemical Hazards in Industry	£757

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Historical Collection	
Part 1	FREE
Part 2	FREE
Laboratory Hazards Bulletin	£443
Natural Product Updates	£205
Synthetic Reaction Updates	£252

FREE TO ACCESS JOURNALS

Chemical Science
 Chemistry Education Research & Practice (CERP)
 Digital Discovery
 EES Batteries
 EES Catalysis
 EES Solar
 Energy Advances
 Environmental Science: Advances Environmental
 Science: Atmospheres
 Industrial Chemistry & Materials
 Materials Advances
 Nanoscale Advances
 RSC Advances
 RSC Applied Interfaces
 RSC Applied Polymers
 RSC Chemical Biology
 RSC Mechanochemistry
 RSC Medicinal Chemistry
 RSC Pharmaceutics
 RSC Sustainability
 Sensors & Diagnostics
 Sustainable Food Technology

Members resident within the EU will in addition have to pay VAT at the country rate on electronic journals. Members who are resident in Canada will in addition have to pay the Goods and Service Tax levied on journals and periodicals.

6.1 Conditions of Sale

The Royal Society of Chemistry supplies its journals to members for personal use only. The processing of journal subscriptions and/or the delivery of journal material may be withheld where the identity or the professional status of the recipient or the intended location or destination of the material are unclear. Additional information may be requested from members for clarification. Failure to comply with the conditions for the purchase of journal subscriptions may result in the withdrawal of membership privileges.

Before journal subscriptions are processed by the Royal Society of Chemistry, the purchaser must undertake to abide by the following conditions:

Conditions of Sale 2026

Publications ordered or received from the Royal Society of Chemistry (excluding Chemistry World) are solely for your personal use and should not be ordered on behalf of any library, institution, or company or of any bookseller. You cannot transfer ownership or control of copies of journals in print to any third party nor allow them to be used by others before January 2028 and nor can you allow access to any electronic files by any individual other than yourself NOR use your access for any other individual or organisation. Failure to honour this may result in the withdrawal of membership privileges.

6.2 Journals in Print

Subscription to a printed journal does not give a member access to the electronic equivalent. All members have electronic access to member only content of Chemistry World.

6.3 Journals Electronic

Value Added Tax (VAT) applies to all electronic journal subscriptions taken out by members resident in the EU.

Access to online journals is provided by username and password. The Royal Society of Chemistry reserves the right to withdraw access to any electronic journal without notice if it considers the usage unreasonable or excessive.

7 Interest Groups and Subject communities

7.1 Subject communities

As a member, you are eligible to join all Subject communities at no extra charge. The communities available are:

Analytical Science Community - 01
Dalton Community - 02
Education Community - 03
Faraday Community for Physical Chemistry - 04
Organic Chemistry Community - 06
Chemistry Biology Interface Community - 07
Materials Chemistry Community - 08
Environment, Sustainability and Energy Community- 09

7.2 Interest Groups

For 2026, as part of their membership subscriptions, **Fellows (FRSC)** are eligible to join up to five Interest Groups. Any additional groups can be joined at a cost of £10 per group.

For 2026, as part of their membership subscriptions, **Members (MRSC)** are eligible to join up to five Interest Groups. Any additional groups can be joined at a cost of £10 per group.

For 2026, as part of their membership subscriptions, **Associate Members (AMRSC)** are eligible to join up to four Interest Groups. Any additional groups can be joined at a cost of £10 per group.

For 2026, as part of their membership subscriptions, **Affiliate** members are eligible to join up to three Interest Group. Any additional groups can be joined at a cost of £10 per group.

For 2026, as part of their membership subscriptions, **Partner Scientists** are eligible to join up to five Interest Group. Any additional groups can be joined at a cost of £10 per group.

For 2026, as part of their membership subscriptions, **Student** members are eligible to join up to four Interest Groups. Any additional groups can be joined at a cost of £10 per group.

By joining interest groups, you may also be automatically subscribed to relevant RSC subject communities. These subject communities are indicated by the community number in brackets following each interest group.

The Interest Groups available are:

Agriculture Sector (09) 59
Analytical Biosciences Group (01 & 07) 03
Applied Catalysis Group (06 & 09) 73
Applied Materials Chemistry Group (08) 88
Astrochemistry Group (04) 70
Atomic Spectroscopy Group (01) 01
Automation & Analytical Management Group (01) 02
Biological & Medicinal Chemistry Sector (06 & 07) 33
Biomaterials Chemistry Group (07 & 08) 84
Biophysical Chemistry Group (04 & 07) 71
Biotechnology Group (07) 60
British Carbon Group (04) 20
Carbohydrate Group (06 & 07) 40
Chemical Biology & Bioorganic Group (06 & 07) 62
Chemical Education Research Group (03) 56
Chemical Information & Computer Applications Group (07 & 04) 86
Chemical Nanoscience & Nanotechnology Group (08) 85
Colloid & Interface Science Group (04 & 08) 21
Consultancy Group 68
Coordination & Organometallic Discussions Group (02) 72
Educational Techniques Group (03) 19
Electroanalytical Sensing Systems Group (01 & 08) 06
Electrochemistry Group (04 & 08) 22
Energy Sector (09 & 08) 75
Environmental Chemistry Group (01 & 09) 32
ESR Spectroscopy Group (01 & 04) 49
Fluorine Chemistry Group (06) 81
Food Group (01 & 09) 34
Formulation Science & Technology Group (01 & 08) 74
Gas Kinetics Group (04) 23
Heterocyclic & Synthesis Group (06) 41
Higher Education Group (03) 61
Historical Group 51
Industrial Physical Chemistry Group (04) 25
Inorganic Biochemistry Discussion Group (07 & 02) 14
Inorganic Reaction Mechanisms Group (02) 13
International Network of Environmental Forensics (09) 89
Joint Pharmaceutical Analysis Group (01 & 06) 09
Law Group 87
Macro Group (08) 36
Macrocyclic & Supramolecular Chemistry Group (02, 06 & 08) 67
Main Group Chemistry Group (02) 16
Management Group 37
Marketing Group 38
Microanalytical Group (01) 07
Molecular Spectroscopy Group (01) 64
Molten Salts & Ionic Liquids Discussion Group (08) 53
Neutron Scattering Group (04 & 08) 27
NMR Discussion Group (01) 54
Nucleic Acids Group (07) 43
Particle Characterisation Group (01) 08
Photophysics and Photochemistry Group (04 & 08) 45
Physical Organic Chemistry Group (06) 44
Polymer Physics Group (04 & 08) 28
Porous Materials Group (04 & 08) 91
Process Chemistry and Technology Group 39
Protein & Peptide Science Group (07) 46

Radiochemistry Group (01) 10
Secondary & Further Education Group (03) 17
Separation Science Group (01) 04
Solid State Chemistry Group (08) 79
Solid Surfaces Group (04 & 08) 80
Speciality Chemicals Sector (06) 77
Spectroscopy & Dynamics Group (01 & 04) 83
Statistical Mechanics & Thermodynamics Group (04) 29
Surface Reactivity & Catalysis Group (04 & 08) 30
Surface Coatings Group (08) 90
Theoretical Chemistry Group (04) 31
Thermal Methods Group (01 & 08) 12
Toxicology Group (09) 66
Water Science Forum (09) 55

8 Contributions to the Royal Society of Chemistry's charitable activities

Members can make charitable donations to either the Chemists' Community Fund (Benevolent Fund) or the Royal Society of Chemistry Fund. Donations can be treated as Gift Aid by indicating this at the time of donation. Please note that to claim as Gift Aid, a member must pay an amount of income tax and/or capital gains tax at least equal to the tax the Royal Society of Chemistry reclaims on the donation in any tax year.

9 Removal from membership

Membership will lapse unpaid if the total subscription due has not been received in full by 30th April 2026 unless a monthly instalment scheme has been agreed or prior agreement has been made due to exceptional circumstances.

The Royal Society of Chemistry may contact lapsed members over the subsequent year regarding re-joining. If you do not wish to be contacted, please contact membership@rsc.org

Members can resign their membership at any point throughout the year by contacting membership@rsc.org Resigned members will not be contacted about re-joining.

10 Data Protection

Your privacy is important to us, which is why we make sure that you are in control of what we do with your personal information. For details, please see our privacy statement at www.rsc.org/help-legal/legal/privacy/

As a member the Royal Society of Chemistry will send you information regarding the activities, products and services that are part of your membership subscription benefits. To opt out of receiving these please contact membership@rsc.org

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11 Changes to these Terms and Conditions

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