

Application form for the award of Registered Scientist

Before completing this form, please refer to 'An applicant's guidance to becoming a Registered Scientist'. If you require any further help please contact the Membership Department:

Telephone: +44 (0)1223 432141

Email: registers@rsc.org

or visit the RSC website at <http://www.rsc.org/careers/cpd/practising-scientists/#rsci-tab>

1. Personal details

Name	<input type="text"/>
Email address	<input type="text"/>
Royal Society of Chemistry membership number or category	<input type="text"/>
Company	<input type="text"/>
Job title	<input type="text"/>
Highest qualification	<input type="text"/>
School, college or university attended	<input type="text"/>
Supporter's name and professional relationship to you	<input type="text"/>
Contact email and phone number of supporter	<input type="text"/>
CV attached	<input type="checkbox"/>

Guidance for applicant:

Use work based experiences.

Use the STAR format when writing your evidence:

Set the scene, describe the task you were required to do (responsibility), describe your actions and tell us the result. Relate the 'result' section to the specific competence. Aim for between 200-400 words per competence.

Guidance for supporter:

The supporter's reference should look to support, clarify or add to the applicant's evidence.

Please refer to the guidelines, including further examples, available at <http://www.rsc.org/careers/cpd/practising-scientists/#rsci-tab> when completing this form. Submit your completed form to registers@rsc.org along with your CV.

2. Applicant's evidence

Competency	Applicant's evidence
<p>A1 Develop, maintain and extend a sound theoretical approach to application of science and technology in practice</p> <p>E.g. where you have taken theoretical knowledge learnt at college and applied it to a work situation.</p> <p>(1 example)</p>	

Competency**Applicant's evidence****A2**

Apply underlying scientific concepts, principles and techniques in the context of new and different areas of work
E.g. where a known technique (analytical or otherwise) has been applied in a new or different area of work.

(1 example)**A3**

Analyse, interpret and evaluate relevant scientific information, concepts and ideas and to propose solutions to problems
E.g. where scientific data or information has been reviewed to overcome a problem.

(1 example)

Competency**Applicant's evidence**

B1 Work autonomously while recognising limits of scope of practice
E.g. where you work independently to follow and/or improve existing methods and procedures.
(1 example)

B2 Take responsibility for safe working practices and contribute to their evaluation and improvement
E.g. where you carry out risk assessments or have improved existing safety procedures.
(1 example)

Competency**Applicant's evidence**

B3 Promote and ensure the application of quality standards
E.g. where you apply good working practices related to quality control or quality assurance.
(1 example)

B4 Take responsibility for completing tasks and procedures as well as using judgement within defined parameters
E.g. where you plan your working day or week and have adapted this plan as unexpected results occur or new priorities emerge.
(1 example)

Competency**Applicant's evidence**

C1	<p>Demonstrate effective and appropriate communication skills</p> <p>E.g. Oral presentations, communication in meetings, providing info for the next shift etc.</p> <p>(1 example)</p>	
C2	<p>Demonstrate interpersonal and behavioural skills</p> <p>E.g. where you have shown respect towards colleagues or customers.</p> <p>(1 example)</p>	

Competency**Applicant's evidence**

C3	<p>Demonstrate productive working relationships and an ability to resolve problems</p> <p>E.g. where you have demonstrated team work or a collaborative approach to overcome a problem or issue.</p> <p>(1 example)</p>	
D1	<p>Identify, review and select scientific techniques, procedures and methods to undertake tasks</p> <p>E.g. where you independently chose a technique for a particular piece of work.</p> <p>(1 example)</p>	

Competency**Applicant's evidence**

D2	<p>Contribute to the organisation of tasks and resources</p> <p>E.g. where you have helped to organise equipment or people to get the best results in the workplace.</p> <p>(1 example)</p>	
D3	<p>Participate in the design, development and implementation of solutions</p> <p>E.g. where you have helped design a procedure or process (can be part of a team effort) and have gone to use that procedure to solve a problem.</p> <p>(1 example)</p>	

Competency**Applicant's evidence**

D4	<p>Contribute to continuous performance improvement</p> <p>E.g. where you have improved a system/process within your work environment or where you have sought feedback to personally improve and become more efficient.</p> <p>(1 example)</p>	
E1	<p>Comply with relevant codes of conduct and practice</p> <p>N.B. Most work places have a code of conduct which form part of a starter pack at initiation of employment.</p> <p>(1 example)</p>	

Competency**Applicant's evidence**

E2	Maintain and enhance competence in own area of practice through professional development activity E.g. where you have independently read text books or scientific papers to further your knowledge. (1 example)	
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3. Supporter's reference

Please comment on how you feel the applicant has met the competencies for RSci. Please relate these comments to the following 5 areas:

- A. application of knowledge and understanding**
- B. personal responsibility**
- C. interpersonal skills**
- D. professional practice**
- E. professional standards**

4. Payment

The application fee for RSci is £30. Please enclose a cheque or complete the card payment section below.

Payment by cheque

I enclose a cheque for £30 payable to the Royal Society of Chemistry Please Tick

Payment by card

Please complete the section below.

Please charge my credit/debit card Please Tick

Amount	<input type="text" value="£30"/>
Cardholder's name	<input type="text"/>
Card number	<input type="text"/>
Valid from MM/YY	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> Expiry date MM/YY <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> Issue number <input type="text"/>
Cardholder's address	<input type="text"/>
	<input type="text"/> Postcode <input type="text"/>

5. Declaration

I hereby certify that:

- the information I have provided on this form and in any attachments is correct to the best of my knowledge,
- I will maintain a continuous, up-to-date and accurate record of my CPD activities,
- I will adhere to the Science Council Model Rules of Conduct for Registrants.

Please tick

Name of applicant	<input type="text"/>
Date	<input type="text"/>

I hereby certify that to the best of my knowledge the applicant meets the requirements to become a Registered Scientist.

Name of supporter	<input type="text"/>
Date	<input type="text"/>

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Please return your completed application form to:

registers@rsc.org or

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