

Application form for the award of Chartered Science Teacher (CSciTeach)

Before completing this form, please refer to 'An applicant's guide to becoming a Chartered Science Teacher'.
For further advice contact the CSciTeach team:
Email: csciteach@rsc.org or visit the Royal Society of Chemistry (RSC) website at rsc.li/csciteach

1. GENERAL INFORMATION

Current category (please tick) Member Fellow

Membership number

Title Miss Mr Mrs Ms Mx Dr Other (please specify)
Female Male Non-binary Prefer not to say

Family name

First name(s)

Home address

Postcode

Telephone number

Email

Supporter's name

Professional
relationship to
applicant

Before completing this application form, please read over the "An applicant's guide to becoming a Chartered Science Teacher" document which includes information on who should complete this and what details are expected. Submit your completed form to csciteach@rsc.org along with your CV and evidence of relevant qualifications and experience.

2. EDUCATION AND EXPERIENCE

Education	University/provider	Degree title	Date of graduation (month/year)
Degree(s) held (all scientific and education degrees)			
Initial teacher training (where applicable)			

Experience	Employer	Job title	Dates
Current teaching role			
Previous teaching roles			

3. APPLICANT'S EVIDENCE

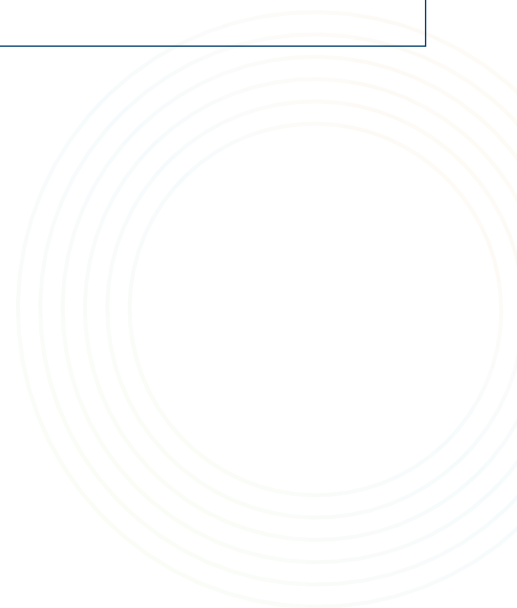
1 Professional knowledge and understanding

Candidates should be able to provide evidence of their professional expertise and competence in relation to:

Competency	Applicant's evidence
1A A broad and up to date knowledge and understanding of science and its impact on their work	
1B A broad and up to date knowledge and understanding of teaching, learning and assessment specifically related to science education	

1c

A knowledge and understanding of students and how different contextual factors can impact on their learning in science



2 Professional practice

Competency

Applicant's evidence

2A

Planning coherent programmes of teaching in science that develop investigative skills and are intellectually challenging, emotionally supportive and physically safe

2B

Engaging students in the collection, analysis and evaluation of evidence to extend their scientific knowledge

2C

Developing students' confidence and their ability to understand and use scientific knowledge and processes in a range of scenarios

2D

Assessing students' learning and providing effective feedback

3 Professional attributes

Competency

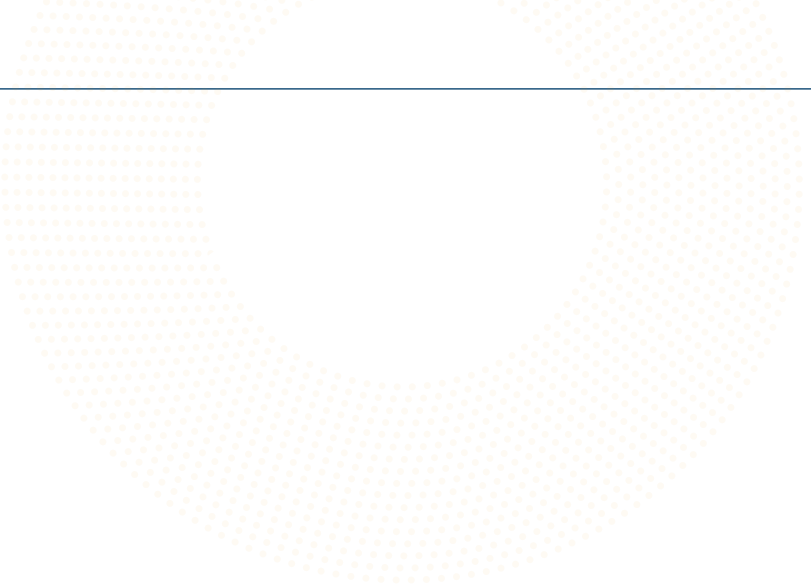
Applicant's evidence

3A Analysing, evaluating and refining teaching to improve student learning

3B Collaborating with colleagues and the wider professional communities to improve the quality and effectiveness of science education

3C

Taking responsibility for leadership, management and development of science teaching



4. SUPPORTER'S REFERENCE

Please comment on how you feel the applicant has met the competencies for CSciTeach and sign the declaration at the end of the form. Please relate these comments to the following 3 areas:

1. Professional knowledge and understanding
2. Professional practice
3. Professional attributes

All sections must be completed with reference to the appropriate piece(s) of primary evidence in the applicant's portfolio.

Please refer to the "An applicant's guide to becoming a Chartered Science Teacher" document for help completing this section.

Supporter's name

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. As a CSciTeach I will continue to review my professional development activities and keep accurate records which I understand may be requested by the Royal Society of Chemistry for review as part of the revalidation process.

Applicant's signature

Date

I hereby certify that to the best of my knowledge the applicant meets the requirements to become a Chartered Science Teacher.

Supporter's signature

Date

The information supplied on this form will only be used for the purposes of your application to this designation. This will include disclosure of the information in your application to external assessors, referees and supporters. The information in your application will also be shared with the Science Council for the purposes of maintaining the Registers. If you require further information on this process please contact csciteach@rsc.org

The information provided on this form will not be used for marketing purposes or any third party communications.

For further information on data protection please refer to the Royal Society of Chemistry's privacy statement at [rsc.li/privacy](https://www.rsc.li/privacy)

Please return the completed form and a copy of your CV via email to: csciteach@rsc.org

6. PAYMENT

**The application fee for CSciTeach can be found on the CSciTeach webpage.
To pay this please contact csciteach@rsc.org**

7. FINAL CHECKLIST

Before you submit your application make sure you have:

- completed every section of the form
- included your CV
- your supporter has provided their comments
- you both have signed the form