

ROYAL SOCIETY OF CHEMISTRY CONFERENCE BURSARY APPLICATION FORM

This form is for centrally organised RSC Conferences only

The completed form should be returned to RSC Events when registering for the conference:
RSC Events, Thomas Graham House, Science Park, Milton Road, Cambridge, CB4 0WF, UK.
Fax: +44 (0) 1223 423623, Tel: +44 (0) 1223 432380/2254, email: events@rsc.org

CONFERENCE / MEETING DETAILS

Conference Title

Dates of conference

/

/

to

/

/

APPLICANT DETAILS (please complete all fields)

Title

Mr ☐

Mrs ☐

Miss ☐

Ms ☐

Dr ☐

First Name

Surname

RSC Membership Number

Place of Study/Work

Address

Postcode

Tel / Fax

Email

FIRST DEGREE DETAILS

Date of completion/expected date of completion:

RESEARCH SUPERVISOR DETAILS (if applicable)

Title

Mr ☐

Mrs ☐

Miss ☐

Ms ☐

Dr ☐

Professor ☐

First Name

Surname

PAYMENT DETAILS (Payment will be made by bank transfer)

Name of account holder:

Bank Name:

Bank Address:

Sort code:

Account number:

Overseas payments: BIC No.:

IBAN No:

ABA/Routing No:

Currency of account:

Signature

Date

- Bursaries are available to student and recent graduate members of the RSC, who do not have support available from their employer or a research grant, to attend major RSC Conferences
- Applicants should be RSC members at the time of application and the meeting for which the travel bursary is being given
- The bursary award is £150 per applicant per conference and funding is supplied from the RSC Travel Grant Scheme
- Additional funds may also be available for specific conferences. See conference websites for details
- The bursary application form should be countersigned by the applicant's research supervisor if applicable
- Application forms must be received by the early bird deadline date for conference registration
- Recent application history will be taken into account
- Applicants will receive a response within two weeks of the application deadline
- The travel bursary will be paid by bank transfer on or close to the date of the meeting once registration is complete

