

# RSC Solid State Chemistry Group

## Student Bursary Scheme

### Summary of Scheme

The Solid State Chemistry Group has instigated a Student Bursary Scheme to provide financial support to promising postgraduate students to attend important solid state chemistry conferences in the UK or abroad. The Student Bursary Scheme is open to all postgraduate student members of the RSC's Solid State Chemistry Group undertaking research in solid state chemistry. In return for the bursary, the beneficiary must produce a short written report for the ***Solid State Chemistry Newsletter***.

### Aims:

- To provide opportunities for postgraduate students to attend important conferences pertinent to solid state chemistry and interact with leading scientists from around the world.
- To provide an opportunity to present research at a leading conference.
- To enhance the profile of solid state chemistry and the group on the international stage

### Eligibility:

- The applicant must be studying for a postgraduate degree with a significant component of research based in the area of solid state chemistry.
- The applicant must be a member of the RSC Solid State Chemistry Group
- The applicant must be presenting an oral or poster contribution at the conference for which the bursary is requested.
- The applicant must produce a short written report describing key impressions and interesting scientific contributions or developments experienced at the conference. This must be completed within 1 month of the end of the conference and will be published in the *Solid State Chemistry Newsletter*.

### Funding available:

The student bursary scheme will fund up to £500 towards the cost of attending a relevant conference. This can include registration, accommodation and travel costs. The chances of receiving funding will be enhanced by evidence of other supporting funding.

### Application process:

The following items must be submitted at least **2 months** before the conference deadline to the Group Secretary (Dr Adrian Wright) in order to be considered for a bursary:

1. A completed application form (see below)
2. The submitted conference abstract
3. A one-page CV stressing academic and scientific achievements
4. A brief reference from the project supervisor (emailed separately by supervisor)

### Selection process

Submissions will be considered by the Bursary Panel, consisting of members of the Solid State Chemistry committee.

## RSC Solid State Chemistry Group Conference Bursary Application Form

The completed form should be returned to Dr Adrian Wright (Group Secretary) at least *2 months* before the conference deadline.

A letter from the student's supervisor in support of the application must be submitted with this form, along with the submitted conference abstract and a one page CV.

Please note bursaries will be paid to the University/College NOT the student.

Please read the notes at the bottom of this form before making an application

### Conference

Conference Title

Date of Conference

From:

To:

### Applicant Details

Title

First Name

Surname

University/College

Address

Postcode

Telephone

Office:

Mobile:

Email

### Research Supervisor

Title

First Name

Surname

### Payment Information

Choose either 1) Cheque or 2) BACS transfer

1 Cheque

Payee Details

Name and Address

2 BACS transfer

Account Holder

Bank Name

Bank Address

Sort Code

Account Number

Signature

Date

### NOTES

- Bursaries are available to postgraduate students.
- Students may apply for a maximum bursary of £500.
- To be eligible for a bursary, students must be accepted for an oral or poster presentation
- An emailed letter of support from the student's supervisor must be submitted with the application
- Bursaries are awarded in competition with other applicants.
- Recent application history will be taken into account.
- The bursary will be paid by cheque or bank transfer on or close to the date of the meeting.
- It is a condition of the bursary that students submit a 500+ word report on the conference attended for the Solid State Chemistry Group newsletter.