**Sydney Andrew Scholarship application form**

Please note that this application must be submitted by both the applicant and supervisor. A maximum of **two** applications per submitting university will be assessed.

|  |  |
| --- | --- |
|  |  |
| **1** | **Name of student**  |   |
| **2** | **PhD title** |  |
| **3** | **University/Institution** |  |
| **4** | **Department** |   |
| **5** | **Supervisor(s)** |  |
| **6** | **Start date** |  |
| **7** | **Completion date** |  |
| **8** | **Please provide a summary of the PhD research project (max 300 words)\*** |  |
| **9** | **Please confirm the type of PhD programme you are currently on e.g.:****\*CDT****\*DPT****\*Other**  |  |
| **10** | **What relevance will this work have to industry? (max 150 words)** |  |
| **11** | **In what way does this work fit with emerging areas of agriculture and the chemical industry? (max 150 words)**  |  |
| **12** | **Outline the background to the project with any relevant publications (max 150 words)** |  |
| **13** | **Details of any partnerships, collaborations and training within the PhD (max 150 words)** |  |
| **14** | **How will the Scholarship funds be spent & how will this provide added value to the Scholar? (max 150 words)** |  |
| **15** | **Please provide approximate budget breakdown for use of funds.** |  |
| **16** | **If appointed - How would you, the student, contribute to SCI if awarded an SCI Sydney Andrew Scholarship (max 150 words)** |  |

**Signature of supervisor**

**Signature of student**

**Date**

\*Potential areas of research in chemistry and the chemical sciences related to the legacy of “emerging areas of agriculture and the chemical industry”.

SCI expects applicants to think broadly within the legacy terms. Examples would include food security, transforming food production, sustainability, agricultural sciences including aquaculture and animal husbandry, crop protection, non-food crop research, plant nutrition, soils and environment.

**Please return your application form no later than 30 April**