Department of Chemistry

Early Career Fellowship Expression of Interest

|  |
| --- |
|   |
| applicant Name:  |
| Institution:  |
| Email: |
| Job Title:  |
| fELLOWSHIP SCHEME: |

 **I CONFIRM THAT I HAVE READ AND MEET THE SCHEME ELIGIBILITY CRITERIA** [ ]

|  |
| --- |
| **PROJECT TITLE** |
|  |

1. **Project Outline** (1000 words maximum)

|  |
| --- |
| **Please outline:****­-Research questions, objectives/themes/framework/methods, including elements of inter-disciplinarity if relevant****-Demonstrate broad knowledge of the area of interest, and offer a compelling vision for the excellence and importance of the proposed research or innovation.** **-How you will take advantage of the long-term and flexible support offered, justify how the proposal would have wider influence in the field.****-Demonstrate the suitability of the Department of Chemistry and the University of Warwick for your research.****-If successful what impact will your research have in 5-10 years from now?** |

1. **Personal development** (500 words maximum)

|  |
| --- |
| **Please outline:****- Identify and propose opportunities for your own development as an impactful and influential research or innovation leader. This could include time for work in other environments, international links etc., development of new skills (e.g. in industry, in policy impact or commercialisation)****- Identify opportunities to access career development support, e.g. professional training and development that will underpin their future career ambitions and learning. A clear programme of skills development is an essential component of this training fellowship.****- Nominate a mentor in the Department of Chemistry to support your future development** |
|  |