EngBio Postdoc Fund 2022: Application Form

The EngBio Postdoc Fund supports postdocs within the University of Cambridge Synthetic and Engineering Biology community to develop their own interdisciplinary, cross-departmental and cross-school projects. Four awards of £1000 each will be available for projects. More information about this call can be found in the [Guidance for Applicants](https://docs.google.com/document/d/1TLQSJaZt2zWpMmxX7aJUWideIE88dsiEsz-ng2hOloA/edit?usp=sharing).

Please complete this form and return it to [coordinator@engbio.cam.ac.uk](mailto:coordinator@engbio.cam.ac.uk) by midnight Monday 1st August 2022.

| Lead applicant | |
| --- | --- |
| **Full Name:** |  |
| **Email address:** |  |
| **Department/Institute:** |  |
| **Role/Position:** |  |

| Academic Sponsor All applications must be signed off by a senior sponsor who can act as a cost-centre holder. This is usually an established academic or group leader. | |
| --- | --- |
| **Full Name:** |  |
| **Email address:** |  |
| **Department/Institute:** |  |
| **Role/Position:** |  |

| Other team members and collaborators Duplicate as necessary | |
| --- | --- |
| **Full Name:** |  |
| **Email address:** |  |
| **Department/Institute/Organisation:** |  |
| **Role/Position:** |  |

## 

| Project Proposal | |
| --- | --- |
| **Project Name:** |  |
| **Type of Project:**  (remove as necessary) | Piloting of application-driven research project  Cross-sector relationship building  Training  Development of resources  Public engagement |
| **Related area(s) of engineering biology:**  (remove as necessary) | Cellular and molecular biology and genome editing  In vitro and cell-free technologies  Hardware and instrumentation for biology  Software for biology  Biodesign and bioart  Responsible and open innovation and policy |
| **Project Description:**  Please provide a short description of your proposed event or project (max 200 words). | |
|  | |
| **Criteria:**  Please outline how your project relates to the following criteria (approx 2-3 sentences each). | |
| **Relevance:**  How is your project relevant to engineering/synthetic biology research? |  |
| **Interdisciplinarity:** Does your project bring together researchers from different departments and schools? |  |
| **Value for money:**  Please provide a short breakdown of how you intend to spend the £1000 funding. |  |
| **Feasibility:**  What will be the date(s)/timeline for your project? |  |
| **Openness and Responsibility:**  **(Optional)**  How does your project support the principles of Open Science, Responsible Research and Innovation (RRI) and broadening access? |  |
| **Expected Outcomes and Outputs**  What will come out of your project? E.g. a specific resource or event, increased collaborations between departments, increased knowledge or skills for participants or the public, an article or report. | |
|  | |
| **Any Other Details**  Please provide any other relevant comments or notes here. | |
|  | |

Please return this form to [coordinator@engbio.cam.ac.uk](mailto:coordinator@engbio.cam.ac.uk) by midnight Monday 1st August 2022.