# BBSRC CTP in Advanced Bioscience of Viral Products

## Oxford Biomedica, University College London, University of Oxford

## Project Proposal Application Form for 2023 entry

**Please submit completed forms to** [ABViP@oxb.com](mailto:ABViP@oxb.com)

**Deadline: 12.00noon Friday 16th September 2022**

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| --- | --- | --- | --- | --- | --- | --- |
| **Project Title:** | | | | | | |
| **Academic Supervisor Names and Institutions (including Departments):**  *If the identity of an agreed or provisional Industrial Supervisor is known, please include here. Note this is not compulsory at this stage, as an Industrial Supervisor will be selected by OXB in collaboration with the Academic Supervisor.* | | | | | | |
| **Which university will the student be registered?** | | | UCL | | | University of Oxford |
| **Primary Supervisor Contact** | **Name:** | | |  | | |
|  | **Email:** | | |  | | |
|  | **Phone:** | | |  | | |
| **Project Summary (up to 500 words) indicating relevance to the ABViP CTP and BBSRC Remit:**  *[Fit to remit: score 1-6; threshold 3.0]*  *[Scientific excellence: score 1-6; threshold 3.0]*  *[This should be non-confidential and may be used for advertising purposes if selected.]* | | | | | | |
| **Project Objectives (up to 5 objectives as a bullet pointed list, with max 1-2 lines for each bullet objective):** | | | | | | |
| **Research Methodology (up to 300 words):**  *[score 1-4; threshold 3.0]* | | | | | | |
| **Project Impact (up to 300 words):**  *[score 1-4; threshold 3.0]* | | | | | | |
| **Proposed Timeline (up to 200 words):** | | | | | | |
| **Project Risks (up to 200 words):** | | | | | | |
| **Cost and Resource Considerations (comment on any additional equipment or high value consumables – up to 200 words):** | | | | | | |
| Where will the student be primarily based? | | University | | | Oxford Biomedica | |
| Is this project proposal a resubmission? | | No | | | Yes | |

**SUPERVISOR INFORMATION**

|  |  |  |
| --- | --- | --- |
| **Name of Primary Supervisor\*:** | |  |
| **Location** (University and Department): | |  |
| **Two relevant publications or outputs of Primary Supervisor:** | | |
| **Name of Secondary Supervisor\*:** | |  |
| **Location** (University and Department): | |  |
| **Two relevant publications or outputs of the Secondary Supervisor:** | | |
| **Skillset Supervisor 1 (up to 5 keywords):** | | |
| **Skillset Supervisor 2 (up to 5 keywords):** | | |
| **How will the Supervisors ensure that there is appropriate supervision of the student and sufficient resources for the project (up to 300 words)?** | | |
| **Describe contributions to the teaching/training curriculum that supervisors could offer:** | | |
| **Primary Supervisor** |  | |
| **Secondary Supervisor** |  | |
| **Supervisors must agree to support the CTP by assisting with:**  Teaching/Training ; Interviewing ; Student/supervisor participation in all CTP events ; | | |
| **\****Note for UCL Applicants*: UCL Biochemical Engineering will be responsible for monitoring student recruitment and progress and reporting on ED&I metrics. Each studentship should have a  supervisor (either Primary or Secondary) from the department. For input on appropriate contacts, please check [https://www.ucl.ac.uk/biochemical-engineering/people/academics](https://protect-eu.mimecast.com/s/4vdHCywQ4UrvJpPiZDhI4) or contact Dr Qasim Rafiq ([q.rafiq@ucl.ac.uk](mailto:q.rafiq@ucl.ac.uk)) | | |
| **Please confirm that the Primary supervisor’s appointment outlasts the length of the studentship (4 years from the start date in October 2023).**  **N.B. this will not disqualify projects but please indicate the planned supervisory arrangements for the full duration below**  Confirmed ; Primary Supervisor’s appointment does not outlast the length of the studentship, planned supervisory arrangements detailed below | | |

If there are more than 2 supervisors, please duplicate this page

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| --- | --- |
| **Industry Supervisor (Completion of this part of the form is Optional):** | *If an industrial supervisor from Oxford Biomedica is confirmed or preferred, please include their details here.   Note there is no requirement to have a named industrial supervisor at this stage; if the project is selected an Industrial Supervisor will be selected by OXB in collaboration with the Academic Supervisor.* |
| **Location**: |  |
| **Two relevant publications or outputs of the Industry Supervisor:** | |
| **Skillset Industry Supervisor (up to 5 keywords):** | |