**MRC Industrial CASE Studentships**

Project Form

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| --- | --- | --- |
|  | **Primary Supervisor** | **Secondary Supervisor** |
| Name |  |  |
| Department |  |  |
| Institution |  |  |
| E-mail |  |  |
| Website (optional) |  |  |
| Phone (optional) |  |  |
| If you have additional supervisors, please include details here: | | |

**FUNDING** (visible to the MRC Review Committee only). **Applicants should have sufficient additional funding to complete all the studies.** Do you have current research funding over £100k? Yes  No

|  |  |  |
| --- | --- | --- |
|  | **Primary Supervisor** | **Secondary Supervisor** |
| Give details of current grant funding  (At least one of the supervisors is normally expected to be funded at project grant level.)  Please list: **grant type; grant title, dates, and amount**. |  |  |

**Previous PhD Students** (visible to the MRC DTP Committee only)

|  |  |  |
| --- | --- | --- |
|  | **Primary Supervisor** | **Secondary Supervisor** |
| Number of PhD students supervised **as primary supervisor** over the last 10 years. |  |  |
| Details of students who did not submit within 48 months. |  |  |

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| **Details of the Industrial Partner (Must have a UK Base)** | |
| Company Name |  |
| Is the company an SME? |  |
| Company Address |  |
| Name of Company Co-investigator |  |
| e-mail of Co-investigator |  |
| Annual cash contribution of company |  |

**Project Details**

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| --- |
| **Title (limit 20 words)** |

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| **Abstract (limit 100 words)** |

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| **PhD project: aims and description. Indicate how the project offers good training for the student (limit 300 words).** |

**Submission of this application will assume that neither the Title nor Abstract contains information that cannot be disclosed publicly.**

|  |  |
| --- | --- |
| **Recent references (limit 5)** | |
| 1 |  |
| 2 |  |
| 3 |  |
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| **Indicate which MRC Skills Priorities and Strategic Themes your project aligns to. Give a brief description of the training that will be supplied.** | |
| **MRC Skills Priorities** | <https://mrc.ukri.org/documents/pdf/mrc-strategic-skill-priorities/> |
| **Quantitative Skills** (e.g. maths, statistics, computation, data analytics, data informatics, machine learning, artificial intelligence) |  |
| **Interdisciplinary Skills** (including chemical/physical/engineering/computational. Clinical including imaging, antimicrobial resistance, translational medicine) |  |
| **Whole Organism Physiology** (Including in vivo training, systems biology, clinical pharmacology and translational medicine) |  |
| **MRC Strategic Health Focussed Themes** | <https://mrc.ukri.org/research/strategy/> |
| Prevention and Early Detection |  |
| Precision Medicine |  |
| Multimorbidites |  |
| Advanced Therapies |  |
| Anti-Microbial resistance |  |
| Global Health |  |
| Other |  |

*Please return the completed form as a Word document (not as pdf)*

*to Mariann Jakab* [*m.jakab@qmul.ac.uk*](mailto:m.jakab@qmul.ac.uk) *Thank you.*