

**Supervisor Suitability Form**
**for applications to**
**Postgraduate Research programmes in Engineering**

**Guidance Notes**

1. This form is to be filled in by prospective Engineering postgraduate research applicants and proposed supervisors before an application is made. This form is for Postgraduate Research Programmes in Engineering only.
2. If you are applying to a Postgraduate Taught programme, or Undergraduate course, or for a programme that is not engineering, this form is not required.
3. An application must be made to the University of Bristol separately and all applications will be assessed in accordance with the [Policies, procedures and regulations for postgraduate students.](http://www.bristol.ac.uk/study/postgraduate/after-you-apply/policies/)
4. Once Section A has been completed, please contact your proposed University of Bristol supervisor.
5. Supervisors may ask for a video call to understand more about your research proposal. Please contact admissions-engpgr@bristol.ac.uk to discuss any access requirements or reasonable adjustments that may be required during the video call.
6. Completion of the Supervisor Suitability Form does not constitute an offer of study.
7. Offers of study are separate to offers of funding.
8. Any Engineering Postgraduate Research application submitted without a completed Supervisory Suitability Form, or that doesn’t confirm proposed supervisor support, will not be assessed until a completed copy of the form is provided.
9. If you require a copy of this form in an alternative format or require any further information about how to complete this form, please contact the Engineering Postgraduate Research Admissions team on admissions-engpgr@bristol.ac.uk.

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| **Section A - to be completed by the applicant** |
| 1. Applicant Name
 | Please complete |
| 1. Date form completed

(dd/mm/yy) | Please complete |
| 1. Proposed University of Bristol Supervisor Name
 | David Barton |
| 1. University of Bristol Department/School
 | School of Engineering Mathematics and Technology |
| 1. Proposed Programme
 | Engineering Mathematics (PhD) |
| 1. Proposed Project Title
 |  |
| 1. If this is an advertised project, please provide a link to the advert.
 |  |
| 1. Briefly outline your motivation or interest in this project
 | See personal statement. |
| 1. Has funding been secured?
 | [ ] YES – please provide details below including if you are self-funding your studies.Click or tap here to enter text.[x] NO- please provide details of any funding you intend to apply for.Applying for GTA funding from the school (SEMT – DTE in Data-Driven Engineering and Science) |
| 1. Do you consent to your application details being shared with supervisors within Engineering who may have funding opportunities available.
 | Choose an item.Please complete |
| 1. Applicant to sign/print name to confirm record of conversation
 | Please complete |
| **Section B – To be completed by or with the proposed supervisor** |
| 1. Do you support this application?
 | [x] YES – If you wish to provide further information, please do so below.Click or tap here to enter text.[ ] NO- If you wish to provide further information, please do so below.Click or tap here to enter text. |
| 1. Proposed additional supervisor(s) (All applicants require a second supervisor to be named on their record prior to the start date of their studies).
 | Eddie WilsonIf you are not able to provide the name of an additional supervisor at this stage, please indicate when a second supervisor will be allocated.Click or tap here to enter text. |
| 1. Proposed supervisor to sign/print name to confirm record of conversation.

(This signature does not guarantee that an offer of study will be made) | David Barton |