Early Career Fellowships

 Expression of Interest Form

If you are interested in holding a fellowship in the Department of Mathematics, please fill out this form and send to Professor Victoria Gould, victoria.gould@york.ac.uk. Please cc maths-research@york.ac.uk.

We encourage you to read any guidance documentation for the [fellowship scheme](https://www.york.ac.uk/maths/research/fellowships/fellowships-list/) you are interested in, to understand more about the aims and remit of the scheme. Please carefully check your eligibility against the rules of the scheme.

# Details of applicant

|  |  |
| --- | --- |
| Name |  |
| Email |  |
| Current Institution/Organisation (if any) |  |
| Current role |  |
| Date of PhD thesis submission for examination. |  |
| Date of PhD award (successful viva and corrections completed) |  |
| Which scheme(s) are you applying for? |  |
| Have you previously applied for any fellowship?If so which scheme and which organisation did you approach to host it. |  |
| CV and publications list | Please email to victoria.gould@york.ac.uk and cc maths-research@york.ac.uk, at the same time as you send this form. |

# Details of mentor or research group

Ideally, all early career applicants should nominate an [academic member of staff](https://www.york.ac.uk/english/our-staff/area-of-expertise/) at York to mentor/sponsor their application. We encourage you to reach out to a staff member before completing this form.

|  |
| --- |
| **Please give us any details of contact with a York mentor or research group** |
|  |

# Research Proposal and Candidate Statement

|  |
| --- |
| **Title of proposed research project (max 150 characters)** |
|  |
| **Lay summary (maximum 100 words)**This should be given in non-technical terms so as to be easily comprehensible to a non-expert. |
|  |
| **Research proposal (maximum 1000 words)**This should clearly outline:* Your main research questions and objectives
* Your proposed methodology
* How your research advances the field
 |
| *You may also send a pdf of a latexed document.* |
| **Candidate statement (maximum 300 words)**This should cover:* How your research fits within the Department’s research themes/priorities
* Why York is the best place to undertake this fellowship
 |
|  |