

Applicant Info

Glasgow Engineering Futures Fellows

Application Pro Forma

The James Watt School of Engineering has launched the Engineering Futures Fellowships Scheme to support the growth of its global reputation for world-changing research. In the first round of this positive action scheme there are three 5-year fellowships available to support women early career academics.

This proforma should be completed and upload as part of your full application.

Applicant Name:	
Research division (<u>JWSE</u> <u>Research Divisions</u>) you are applying to (select one):	
Autonomous Systems and Connectivity Biomedical Engineering Electronics and Nanoscale Engineering Infrastructure and Environment Systems, Power and Energy	
Research Summary (Max 250 word Summarise the key findings of your	ds) research to date and describe any links to your research vision.

Contribution to Knowledge (Max 500 words) Outline your key contributions to the generation of new ideas, tools and techniques, detailing UP TO FIVE OF YOUR most significant outputs. In each case, please share the relevance, impact and your contribution. By outputs we refer to original publications, open data sets, software, commercial or interventional products or tools, clinical practice developments, educational products, policy publications, and conference publications.
Research Vision (Max 500 words) As a GEF Fellow you will be expected to plan, lead and publish your research. Please share a short summary of the research you wish to conduct through this fellowship. Explain how your research would complement and extend existing strengths within the school. This should be directed to an expert audience. It will be used to classify your proposal by research theme/priority and if appointed on our website.

Teaching Vision (Max 300 words) As a GEF Fellow you will be expected to contribute to undergraduate and postgraduate teaching in the school (<u>JWSE Teaching Disciplines</u>). Use the space below to share a short summary of your teaching vision and the teaching you wish to undertake as part of this fellowship.	
Your Development (Max 250 words) This fellowship aims to support and develop talented researchers. At the University of Glasgow research staff are expected to engage in a minimum of 10 days pro rata of professional development. How will you use this time to support you as a GEF Fellow? Describe any key development areas and or opportunities you have identified.	

Collegiality (Max 300 words) Collegiality is a key part of a thriving research culture and essential in research. In your career so far how have you contributed to locally, in your institution and more widely?	
Additional Information (Max 250 words) An optional invitation to include any relevant additional information relating to your application such as career breaks, secondments, barriers or mitigating circumstances.	