

WashU-Warwick Collaboration Fund

In addition to the **WashU-Warwick Collaboration Fund Application Form**, Warwick principal applicants are required to complete the Warwick Requirements Form to support their application.

The following documents should be compiled into a single PDF and submitted via email to isr@warwick.ac.uk and global@wustl.edu, with 'WashU-Warwick Collaboration Fund' in the subject line:

1. The completed Application Form
2. The Warwick Requirements Form
3. Abbreviated two-page CV from the Principal Applicant at each institution.

The submission deadline is **Monday 1 June 2026, 11:59 PM (BST)**.

CERTIFICATIONS

You have been asked to complete these questions as part of University of Warwick financial regulations. Further information can be found by clicking on the links provided below.

Export Control

Information on detailed export control guidance is available from [Export Controls](#).

If you are unsure of how to answer any of the questions below, please contact ResearchCompliance@Warwick.ac.uk

Please indicate if your work falls into any of the following [high-risk areas](#). You may find reviewing our list of [red flag areas](#) helpful:

	Yes/No
<ul style="list-style-type: none"> • Aeronautical and space technology (for example: unmanned equipment, e.g. drones; spacecraft; launch vehicles) 	
<ul style="list-style-type: none"> • Applied chemistry, biochemistry and chemical engineering (for example: toxic chemicals; catalysts; batteries; genetic engineering) 	
<ul style="list-style-type: none"> • Applied physics (for example: nuclear physics; plasma physics; electromagnetic absorption) 	
<ul style="list-style-type: none"> • Biotechnology (for example: vaccine technology; research on animal, human or plant viruses or pathogens) 	
<ul style="list-style-type: none"> • Computers (for example: electronic, digital and analogue computers and technology) 	

<ul style="list-style-type: none"> • Electrical and mechanical engineering (for example: batteries; integrated circuits; semiconductors) • Instrumentation and sensors (for example: work on autonomous vehicles; lasers, cameras and optical devices; lidar, radar, or sonar) • Marine (for example: submersible vehicles, ocean salvage systems, robots for underwater use, underwater swimming and diving equipment, water tunnels, syntactic foam) • Materials technology (for example: carbon fibre with high tensile properties; high nickel alloys; high grade aluminium; fibrous or filamentary materials) • Nuclear technologies (for example: support for nuclear facilities; equipment for detection or handling of radioactive equipment; high grade nuclear material) • Production and process technology (for example: materials characterisation equipment; materials production techniques) • Telecommunications and information technology (for example: radio equipment; cryptography and information systems) 	
<p>If yes, please specify below:-</p>	
<p>Does the technology (i.e. information, data or know-how), material, equipment or know-how you intend to share have the potential to support the design, development, production, stockpiling or use of nuclear, chemical or biological weapons?</p>	<p>Yes/No</p>
<p>If yes, please specify below:-</p>	
<p>Are you receiving any technology (i.e. information, data or know-how), material, equipment or know-how from the US or which is subject to US export control?</p>	<p>Yes/No</p>
<p>If yes, please specify below:-</p>	

Ethics Approval

Information on applying for ethics is available from [Research & Impact Services](#).

RESEARCH			
Are you applying for a grant to carry out research?			
Yes (Complete the below)	<input type="checkbox"/>	No (Ignore the below)	<input type="checkbox"/>
Will the project involve human participants, their data or tissue?			Yes/No
Does the project involve the NHS or Social Care?			Yes/No
Will the project involve animals?			Yes/No
If yes to the above, from which committee has approval been sought?			
Is the research commissioned by the military;			Yes/No
Is the research commissioned under an EU security call;			Yes/No
Will the research involve the acquisition of security clearances;			Yes/No
Will the research concern terrorist or extreme groups			Yes/No

Please note this funding is subject to the researcher obtaining all the necessary ethical and other approvals **before** the project begins. Please contact the Research Governance Team (researchgovernance@warwick.ac.uk) in Research & Impact Services for further guidance if the project involves human participants their data or tissue. Failure to obtain ethics approval, where required, constitutes research misconduct and is a serious matter.

Head of Department Supporting Statement

All applications must be endorsed by the relevant Head of Department. Applications that do not include a statement from the Head of Department will not be supported. The supporting statement should include:

- Confirmation that the project/activity is not already being supported by funds from existing individual, group or departmental budgets.
- The Department/School agrees to provide necessary facilities and confirms that any health and safety and ethical requirements have been considered and that the relevant approvals will be sought before the project begins.
- If other, additional sources of internal funding are being sought to support this activity.
- That any award received under this scheme represents a budget virement of actual expenditure and not a cash award and that bids for expenditure will adversely impact both the budgeted and actual gross surplus and gross margin percentage of the Applicant's Department.

SUPPORTING STATEMENT

Please ensure that the following statement is included in your statement of support. *"I understand that any award received under this scheme represents a budget virement of actual expenditure and not a cash award and that bids for expenditure will adversely impact both the budgeted and actual gross surplus and gross margin percentage of my department."*

--	--

Name	
Department	
Signature	
Date	Click or tap to enter a date.