

2022-2023

2023-2024

2024-2025

	Sep 2022	Oct 2022	Nov 2022	Dec 2022	Jan 2023	Feb 2023	Mar 2023	Apr 2023	May 2023	Jun 2023	Jul 2023	Aug 2023	Sep 2023	Oct 2023	Nov 2023	Dec 2023	Jan 2024	Feb 2024	Mar 2024	Apr 2024	May 2024	Jun 2024	Jul 2024	Aug 2024	Sep 2024	Oct 2024	Nov 2024	Dec 2024	Jan 2025	Feb 2025	Mar 2025					
ARIC Impact Fund: to support 'on the ground' impact and knowledge exchange activities, which enable researchers to engage with the public, private and third sectors, and provides a sustainable support structure within the University to promote wider and more effective engagement with external non-academic organisations. Early Career Researcher: to support 'on the ground' impact and knowledge exchange activities, which enable early career researchers to engage with the public, private and third sectors, and provides a sustainable support structure within the University to promote wider and more effective engagement with external non-academic organisations. Knowledge Exchange Fellowships: to strengthen, broaden, and deepen relationships between an academic/research group and non-academic organisations, which may come from e.g. from the world of policy, culture, arts, heritage, commerce, education, etc. Please email ArImpact@admin.cam.ac.uk for more information.	Impact Fund - Call 1				Impact Fund - Call 2				Impact Fund - Call 3				Impact Fund - Call 4		Impact Fund - Call 5		Impact Fund - Call 5																			
	Early Career Researcher - Call 1				Early Career Researcher - Call 2				Early Career Researcher - Call 3				Early Career Researcher - Call 4		Early Career Researcher - Call 5		Early Career Researcher - Call 6																			
	Knowledge Exchange Fellowships Rolling																																			
BSRC Pump-Priming: to support knowledge exchange and early-stage commercialisation projects to progress research outputs and outcomes along the impact pipeline to the point at which further transitional funding can be sought. Flexible Talent Mobility Account (FTMA): to support activities that increase parity between sectors by providing a platform for training and skills development. The FTMA enables researchers and technicians to pursue placement opportunities to expand skills, support career development and collaborate more broadly with partners beyond academia.	Pump-Priming - Call 1				Pump-Priming - Call 2								Pump-Priming - Call 3 (if funds available)																							
	FTMA Call																																			
EPSC Early-stage commercialisation: to enhance the commercial exploitation of research and bridge the gap between academic research and commercialisation by supporting the early stages of commercialisation of technologies, to make them more attractive for further commercial investment. Knowledge Transfer Fellowships: to enable impact through the two-way exchange of knowledge, expertise and/or research between the University and non-academic partners (industry, policymakers and the third sector) through inward (from partner into the University) or outward (from the University into the partner) placements and secondments. Strategic Impact Partnerships workshops to identify significant opportunities for impact collaborations on key strategic themes. Projects and applications will be developed from these workshops to be assessed for 12-18 months funding to deliver impact.	Early-Stage Commercialisation - Call 1				Early-Stage Commercialisation - Call 2								Early-Stage Commercialisation - Call 3																							
	Knowledge Transfer Fellowships - Call 1								Knowledge Transfer Fellowships - Call 2								Knowledge Transfer Fellowships - Call 3																			
	Strategic Impact Partnerships Workshops - dates to be confirmed																																			
MRC Pump-priming (Confidence in Concept): to accelerate the transition from discovery science to the early stage of translational science by supporting preliminary work or feasibility studies to establish the viability of an approach. Its remit includes novel therapeutics, devices and diagnostics, and drug 'repurposing' towards clinical testing.	Pump-Priming (Confidence in Concept) - Call 2								Pump-Priming (Confidence in Concept) - Call 3																											
All covered Rapid Response: to support a wide range of activities when researchers are confronted by time-sensitive opportunities or need to test new ideas quickly.	Rapid Response																																			
All covered Fully-funded training places: I&A is one of several funding schemes to cover the costs of placements on the University's EnterpriseTECH and Impulse training programmes. Programme applicants should specify that funding is needed; suitable funding options will be considered by the training provider.	Fully-funded training places																																			