

Science with and for Society – Project Partner Search Form

CALL: Science with and for Society 2020

☑ I offer my expertise to participate as a Partner in a Project			
☐ I am planning to coordinate a project and I am looking for Project Partners			
Topics			
Strategic orientation 1. Accelerating and catalysing processes of institutional change			
SwafS-01-2018-2019-2020: Open schooling and collaboration on science education			
SwafS-08-2019: Research innovation needs & skills training in PhD programmes			
SwafS-23-2020: Grounding RRI in society with a focus on citizen science			
SwafS-24-2020: Science education outside the classroom			
Strategic orientation 2. Stepping up support to Gender Equality in Research & Innovation			
policy			
SwafS-09-2018-2019-2020: Supporting research organisations to implement gender equality			
plans			
SwafS-25-2020: Gender-based violence including sexual harassment in research			
organisations and universities			
SwafS-26-2020: Innovators of the future: bridging the gender gap			
Strategic orientation 3. Building the territorial dimension of SwafS partnerships			
SwafS-14-2018-2019-2020: Supporting the development of territorial Responsible Research			
and Innovation			
Strategic orientation 4. Exploring and supporting citizen science			
SwafS-27-2020: Hands-on citizen science and frugal innovation			
SwafS-28-2020: The ethics of organoids			
SwafS-29-2020: The ethics of technologies with high socio-economic impact			
SwafS-30-2020: Responsible Open Science: an ethics and integrity perspective			
Strategic orientation 5. Building the knowledge base for SwafS			
$oxed{\boxtimes}$ SwafS-19-2018-2019-2020: Taking stock and re-examining the role of science communication	ì		
SwafS-31-2020: Bottom-up approach to build SwafS knowledge base			

1) PROJECT INFORMATION

Field of expertise related to the topic:

CÚRAM's public engagement team and the centre's research staff regularly engage with educators, filmmakers and artists to develop innovative tools that engage their peers, public communities and policy makers in our research in developing next generation medical devices. We do this through three distinct residency programmes;

Science in film - representation of research in documentary format, working with filmmakers and filmmaking community on accurate, engaging 'scientific storytelling' to produce films that travel internationally to a wide range of audiences





Empowering the educators - providing teachers at both primary and secondary level with access to laboratories and researchers to facilitate collaboration in the development of educational resources Artists in residence - collaborative, creative projects inspired by CÚRAM's research and facilitated by CÚRAM that involve researchers, community partners and artists that produce artworks that reside permenantly in the community.

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Potential contribution to the project:		
With a background in science communication, research, filmmaking, education and arts administration and curation the team have the potential to contribute expertise in the set up and management of creative science communication and public engagement programmes and the evaluation of their outputs.		
Role in the project:		
Research Dissemination	Other	
Training Technology Development Technol	eiopment	
Project description:		
Already experience as a Coordinator: yes no		
As a Partner: yes no		
If "yes", which project:		
CÚRAM has coordinated an FP7 project 'AngiomatTrain' and 2 H2020 projects, 'BrainMatTrain' and		
'PMSTrain'.		
Other partners in consortium already identified (with countries): NO		
2) TARGET COORDINATOR / PARTNER SOUGHT		
Organisation details:	ATOR / FARTNER 3000HT	
Higher education / university		
Research institution	Other	
NGO	Please specify:	
Education	Trease specify	
We are looking for following Expertise / Competencies:		
and the same of th		
3) CONTACT DETAILS		
Contact Person:		
Name: Claire Riordan		
Ms Mr		
Organisation: CÚRAM, SFI Centre for Medical Devices		
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Organisation web address: www.curamdevices.ie

Short profile of the Organisation:

CÚRAM is a national centre funded through Science Foundation Ireland. While led by National University of Ireland Galway, CÚRAM's partner institutes include University College Dublin, University College Cork, Trinity College Dublin, University of Limerick, Royal College of Surgeons Ireland, Dublin City University, Athlone Institute of Technology, Clinical Research Development Ireland and National Institute Bioprocessing Research and Training. CÚRAM aims to create a sustainable future for the medtech sector in Ireland and train the next generation of world class medtech scientists and entrepreneurs. CÚRAM's Education and Public Engagement Programme 'Breaking Barriers' aims to inspire and engage the next generation of Irish scientists and engineers and to forge collaborations between our researchers and the community. The programme is based around three core residency programmes for Filmmakers, Artists and Teachers. Researchers also engage directly with the community through public lectures, film screenings, workshops and at national events.

Date: 01/01/2020

The offer is valid until: 01/04/2020

I agree with publication of my contact data on "Science with and for Society" network website

PLEASE FILL THE FORM AND RETURN IT TO YOUR HORISON 2020 NATIONAL CONTACT POINT FOR SCIENCE WITH AND FOR SOCIETY.