

Reimagining a STEM Research Culture



Lessons Learnt from 20 years of Evolution for Inclusive Representation in Science and Engineering

How can we enhance representation in STEM research and innovation for women, disabled people and those from ethnic-minorities or socially-disadvantaged groups?

Take the opportunity to network with participants from academia, industry, governmental and non-governmental organisations.

Dialogue workshops will introduce the project and discuss the current status, barriers and opportunities for equitable and inclusive representation to STEM research and innovation at regional and (where possible) at national level.

Knowledge-sharing workshops will showcase and discuss evolutions (policies, initiatives, projects and interventions) delivered in the last 20 years (2002-2022) in promoting access to and participation in STEM research for underrepresented groups.

Global concluding symposium will present and disseminate outcomes of the project on an international scale.



Would you like to contribute to a culture that supports the development of strong identities and academic mindsets to underrepresented groups?

Join us as a speaker or a participant in our regional virtual workshops and our global concluding symposium.

Registration here >

A collaborative project between the University of Warwick and the International Network of Women Engineers and Scientists (INWES).

Enhancing Research Culture | School of Engineering

If you would like more information, please contact jenny.spiga@inwes.net

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