

Unlock the value of your STEM RESEARCH

Join the free training programme for STEM researchers who want to create societal impact from their work.

October 2022 - December 2022

Register now!





About the programme

The STEM_Valorise Researcher Training is a 10-week programme which will help you extend the reach of your STEM research beyond academia. The programme will take place in a blended format with some activities arranged online and others in-person.

Through taking part in the programme's international workshops, seminars and networking, you will learn:

- The **definition of STEM valorisation** and why you should integrate it into your research efforts
- How to advance your research through external collaboration
- How to think and act like an entrepreneur
- How STEM research should be assessed and prioritised
- How to scan your environment for assets to support valorisation

Who is the programme for?

Master's, PhD, Post-doctorate students & early career researchers conducting STEM research at a higher education institution based in Turkey, France or Ireland or affiliated with a higher education institution in these countries.

STEM topics may include, but are not limited to: science (including life sciences, biology, physics), technology, engineering, mathematics.

Undergraduate students are unfortunately not eligible to participate.

Why should you be involved in the STEM Researcher Training?

- Find new opportunities for research collaboration and high-impact publications
- Learn to **translate your research expertise** into solutions for real-life challenges
- Be a pioneer in making use of STEM research results
- Expand your network through connecting with like-minded researchers
- Learn from real-life valorisation champions from across Europe and beyond
- Make a difference with your research



For a more detailed overview of the programme, please visit the <u>STEM Valorise website</u>.





Contact

Catherine Hayward
University Industry Innovation Network
hayward@uiin.org

www.stemvalorise.eu



@STEMValorise



STEM Valorise

The information and views set out in this brochure are those of the authors and do not necessarily reflect the official opinion of the European Union. Neither the European Union institutions and bodies nor any person acting on their behalf may be held responsible for the use which may be made of the information contained therein.

