



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!



Co-funded by the
Erasmus+ Programme
of the European Union



About the programme

The **STEM_Valorise Researcher Training** is a **6-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?

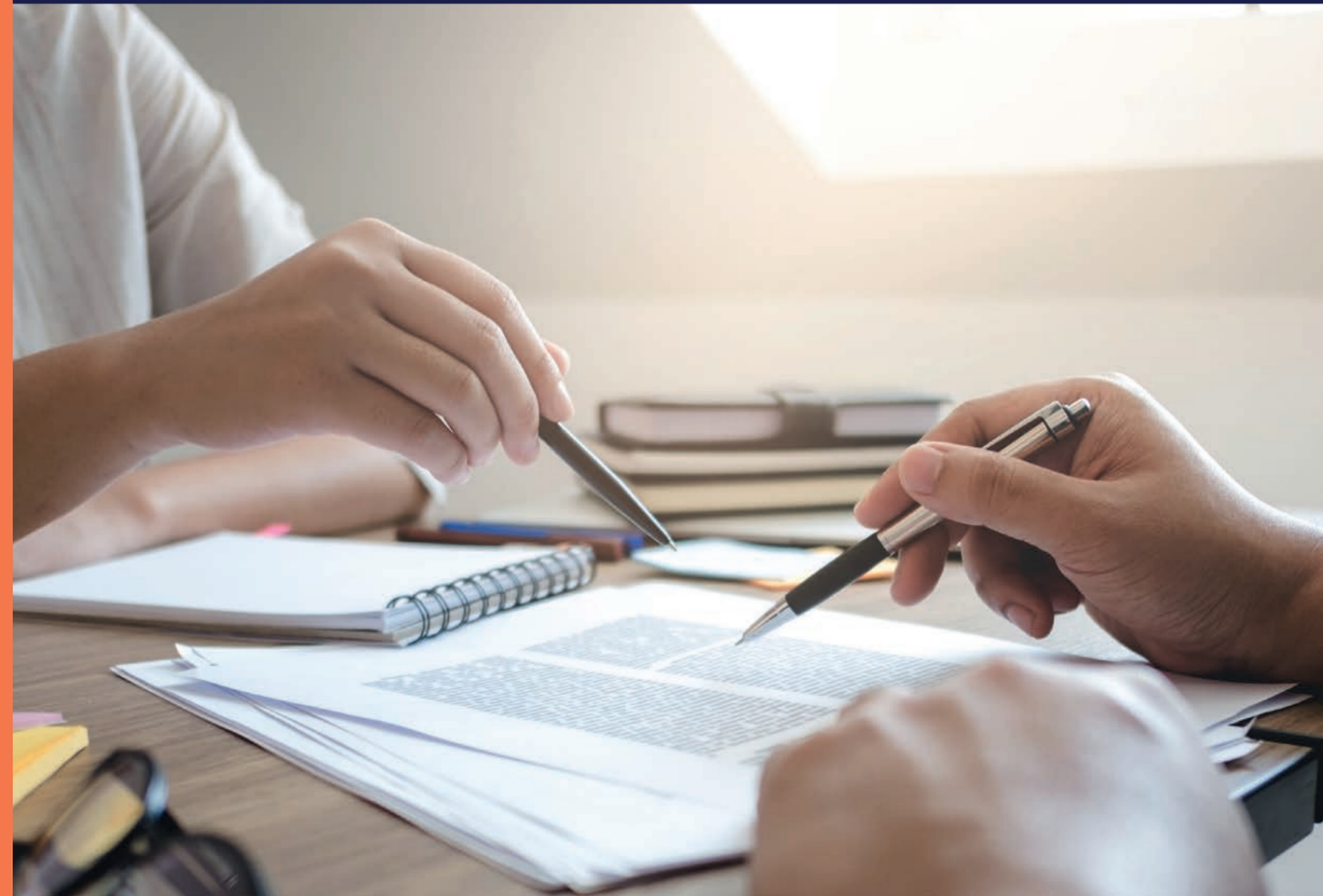
Master's & PhD students that are conducting **STEM research** at a higher education institution or are affiliated with one.

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

Undergraduate students are **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**



Programme overview

Two pathways are available for participants: whether you simply want to **learn more** about what it means to valorise your academic work, or you **already have research out** of which you want to create greater value.

	Awareness Participant	Valorisation Participant
Ideal participant	Master's & PhD students that want to learn more about the concepts of research valorisation and impact creation	Master's & PhD students that have research results/projects with the potential to create societal impact
Focus	Learn about the importance of valorisation and how it can be undertaken and supported	Learn about the importance of valorisation and how it can be undertaken and supported. Additionally, you will be given tools to further develop a product or service and create a business model from your research, as well as communicate the value of what you have developed
Activities	Workshops, seminars, networking	
Time commitment (2 days a week every two weeks)	20 hours	26 hours

The modules

Pre-programme:

- Introduction to the training programme (1h)

Modules spanning across both pathways:

- Introduction to STEM research valorisation (1.5h)
- Valorisation of STEM research (3h)
- Entrepreneurial mindset and behavior (1.5h)
- Collaboration with external partners in STEM with focus on valorisation (3h)
- How to scan your environment (1.5h)
- Assessing STEM projects potential for valorisation (1.5h)
- How is, and should, STEM research be assessed and prioritised? (1.5h)

Modules required for Valorisation Pathway:

- Tools/methods for product/service development (1.5h)
- Value proposition and business model generation for STEM valorisation (1.5h)
- Communicating STEM research valorisation results and impact (1.5h)

For a more detailed overview of the programme, please visit the [STEM Valorise website](#).



STEM Valorise

Empowering for impact



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