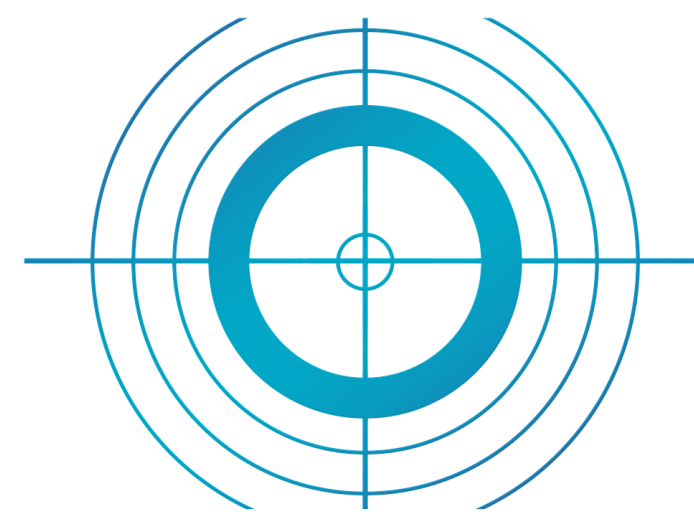


Digital language and communication training for EU scientists (DILAN)

An Erasmus + Project (2022-1-ES01-KA220-HED-000086749)

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What is our main goal?

Our main goal is to develop digital resources for professional development to enhance scientists' (in particular women) capacity to disseminate their research work on the Internet, reaching both expert, multidisciplinary and broad publics.

Relevant priorities

- Addressing digital transformation through development of digital readiness, resilience and capacity
- Developing STEM (Science-Technology-Engineering-Mathematics) in higher education, especially women's participation in STEM
- Stimulating innovative learning and teaching practice

Topics

- Digital skills and competences
- Development of training courses



How are we going to do it?

With our partners, we will do the following activities:

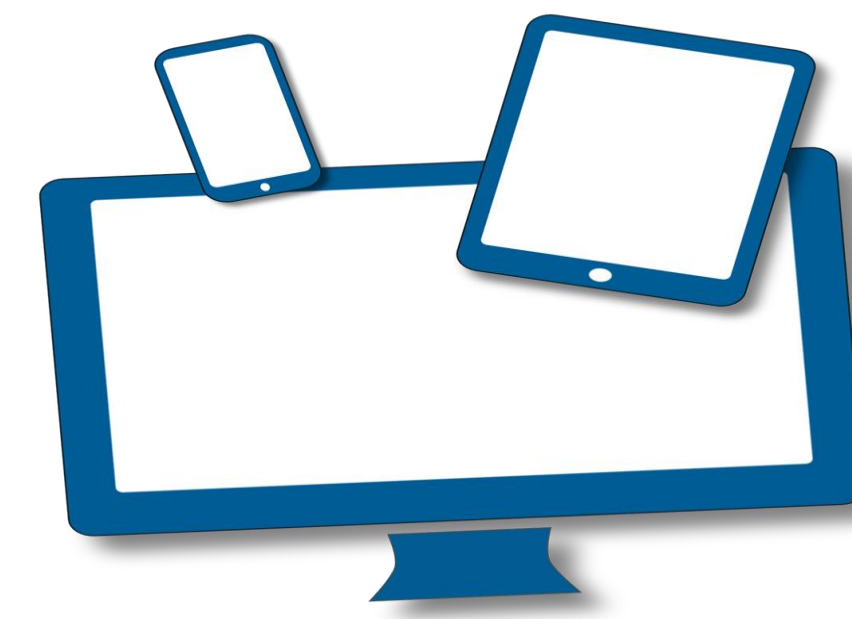
- conduct structured interviews and focus groups to obtain data from EU scientists' digital science communication practices
- create an inventory of good practices and video testimonials with digital practices in science communication
- provide relevant indicators of research productivity and social networks metrics to track female leadership
- develop instructional materials, an online training course and a MOOC (Massive Open Online Course) to help EU scientists communicate in digital forms while also enhancing their cross-cultural sensitivity

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With our partners, we will create a sustainable infrastructure (a digital platform) that will support the digital resources for the two course types: testimonials of female scientists on digital communication practices, instructional video tutorials, multiliteracy skills development tasks and guidelines for trainers.

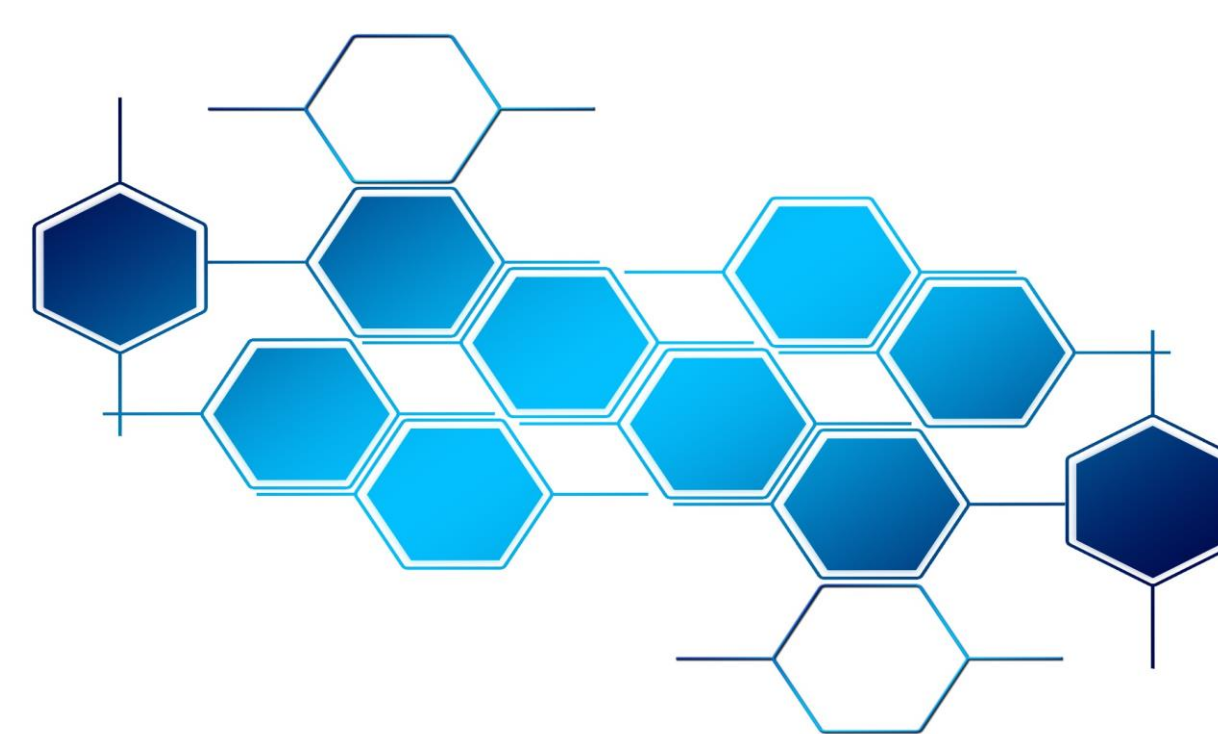
We target STEM scientists but the hub will be inclusive of non-STEM scientists too.



What are our expected results?

The project results will consist of:

- relevant datasets on EU STEM female scientists' practices in digital science communication
- a gallery of video testimonials with examples of good practices in digital science communication
- a fully digital (online) course on science communication online and a MOOC to any scientists or members of the public interested in digital science
- a digital science communication online resource hub infrastructure supporting the resources of the project



Contact us

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Our partners

- Campus Iberus Consortium, Spain
- Université de Clermont Auvergne, France
- Université de Bordeaux, France
- OsloMet, Norway
- Academia de Studii Economice din Bucuresti, Romania
- Universitatea Ovidius din Constanta, Romania
- Fundación IberoCivis, Spain
- Kampal Data Solutions, Spain



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