



A BRIDGE TO CLOSE THE STEM GAP WITH GENDER-INCLUSIVE EDUCATION AND TEACHING



NEW UPDATES FROM THE STEM GENDERIN WORLD!



The **10 mini-courses** to help teachers teach STEM subjects with a gender perspective and in an inclusive way are ready. **Here are all the courses:**

1. Gender stereotypes in STEM education
2. Whole school approach to teaching STEM/STEAM with a gender perspective
3. Inclusive & Gender-Neutral Language and How to Apply It in Teaching
4. Games and tools to engage more young people, girls and boys, in developing their STEM interest and skills
5. Stories and examples of successful women in STEM
6. How to create an inclusive learning environment?
7. Gender Inclusive Career Guidance in Schools
8. Understanding and Recognizing the Causes of Girls' Underrepresentation in STEM and How to Change It
9. The impact of role models in STEM
10. How to develop a STEM lesson with a gender perspective

Each course contains **additional resources** for deepening and **interactive activities!**



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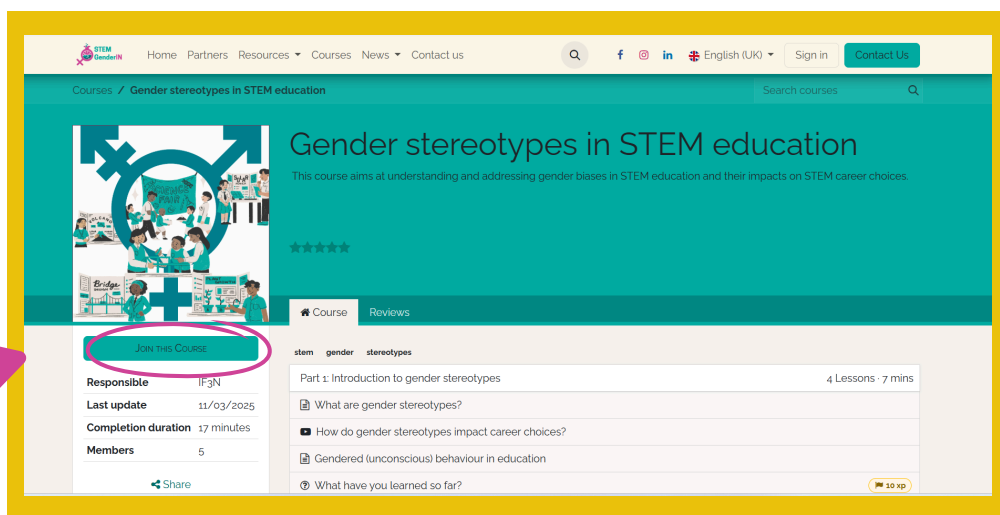
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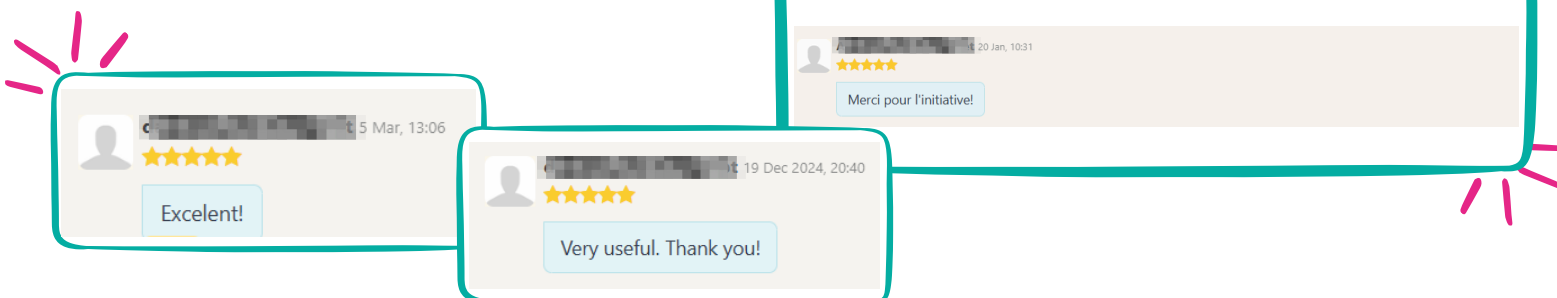


The **2 self-assessment tools** to help teachers go further are also ready.

What are you waiting for?
Go to the [project website](#)
and sign up now!



Here's what people who have already
taken our courses think about them:



Partners met in Rome for
the final project meeting!

The project is coming to
an end, and we will soon
organize the final events
in each partner country.



Stay tuned for next updates on the **STEM GenderIN** project!



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STEM GENDERIN!](#)**