



Improving

Stem  $\pi$

Education Across European Schools



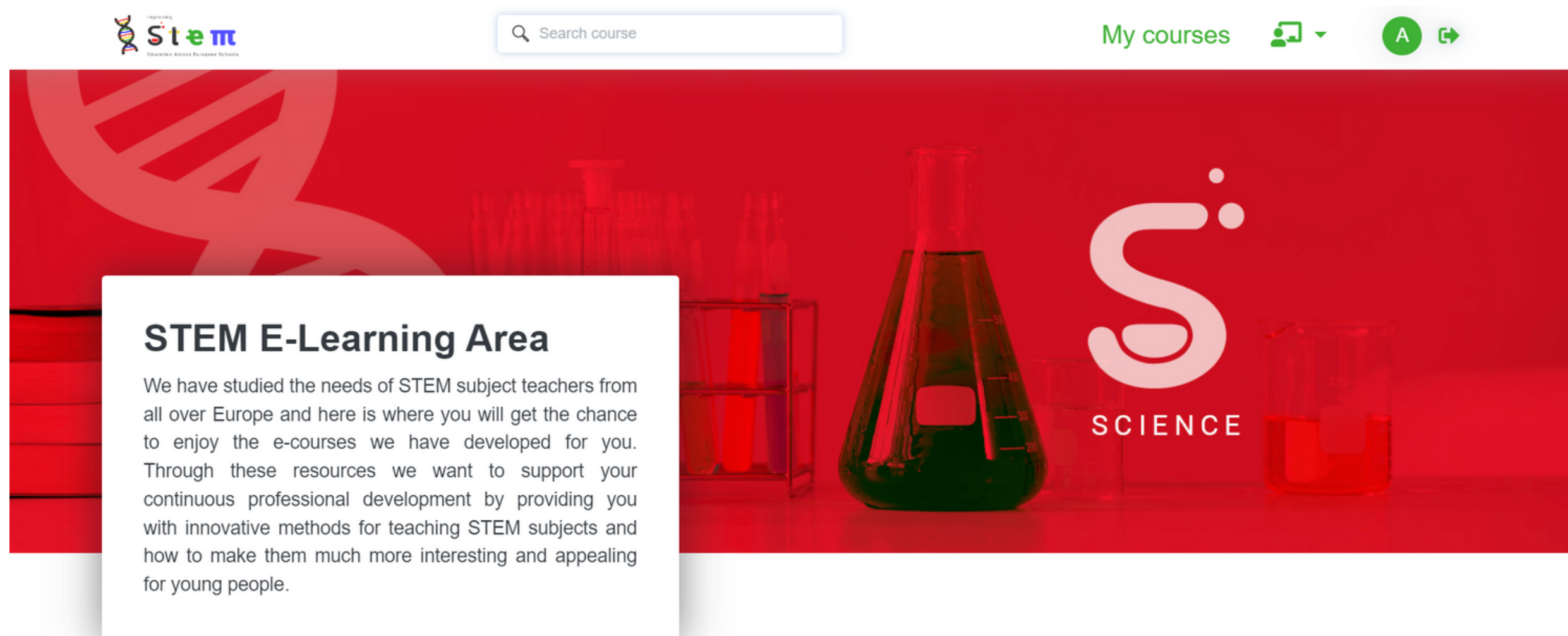
## WELCOME TO THE FINAL STEM NEWSLETTER!

We are going to present you with our last resources, our **e-learning area** and its many interesting topics!



## STEM E-LEARNING AREA

Aiming at fostering professional development of STEM professors, we developed innovative methods for teaching **STEM subjects** and how to make them much more interesting and appealing for young people. These resources are based upon the extensive **studies and research** that have been conducted at the beginning of the project on the needs of STEM subjects teachers from all over Europe as well as on the experiences of project's partners.



Our platform is absolutely **free** to use and only requires a very short and simple registration process! You can decide to take only the courses on which you are interested and you can do so **at your own pace** and whenever you want!



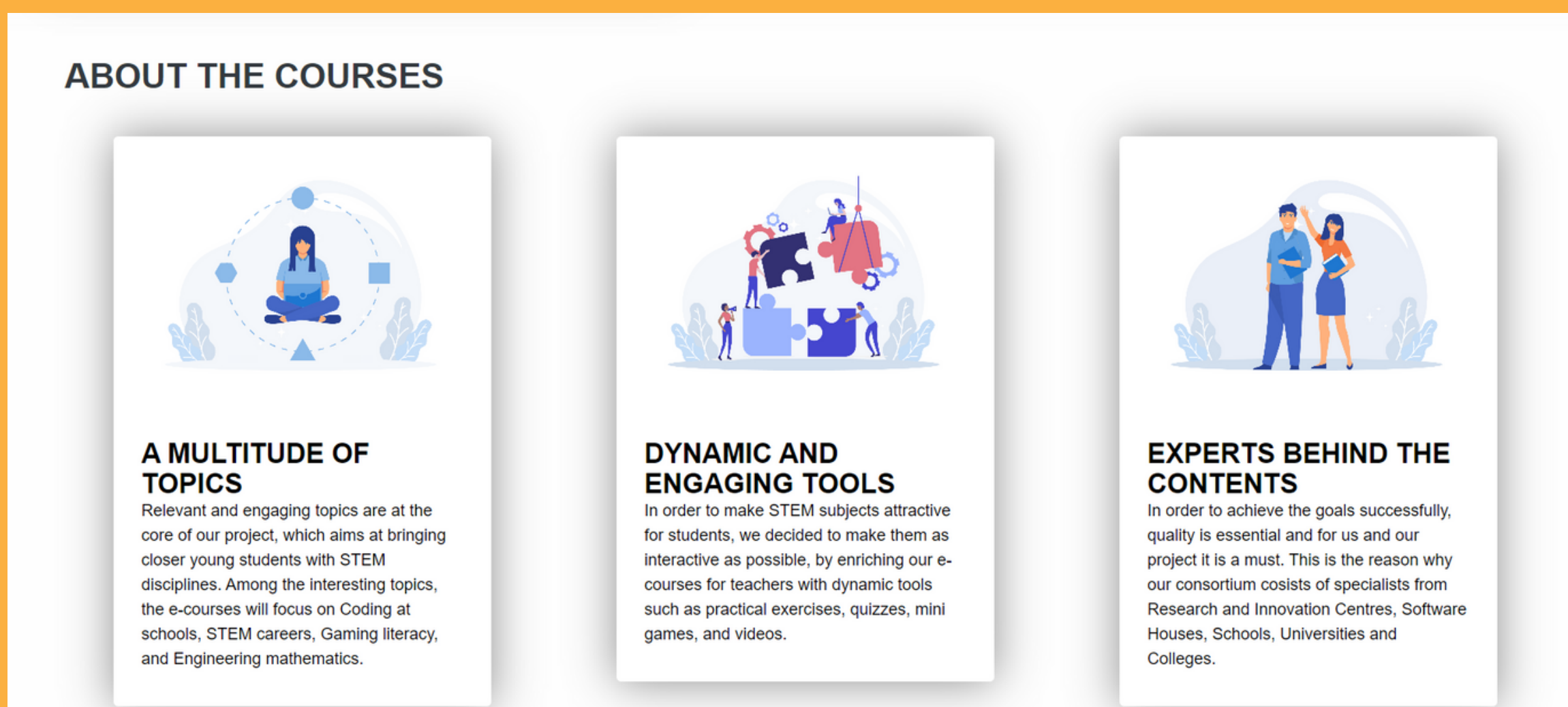
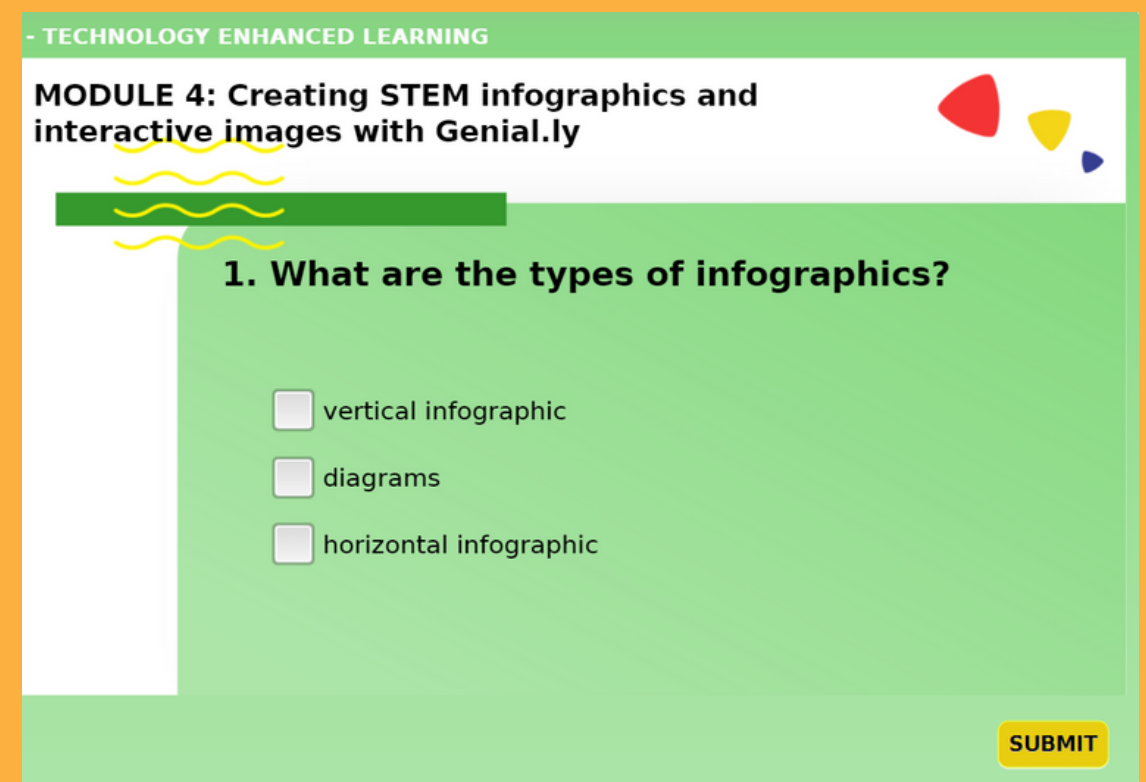
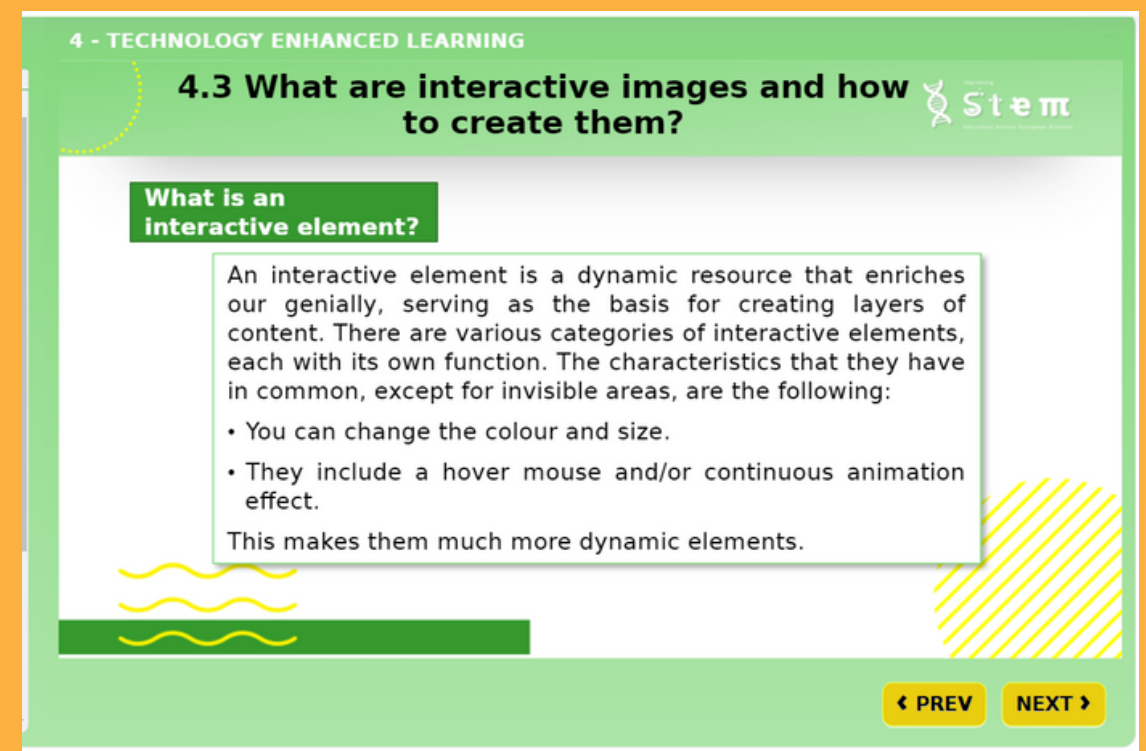


# Courses' topics

## Tackling together STEM teaching!

The resources we have developed can help STEM teachers in various fields and topics, namely:

1. Innovative practices for engaging STEM Teaching
2. How to teach coding in your classroom
3. Opening minds to STEM careers
4. Technology enhanced learning
5. Gaming literacy and learning
6. Inspiring young people in STEM
7. Differentiating for learning in STEM teaching
8. Introduction to biochemistry
9. Introduction to engineering mathematics with applications



Access our platform here!

<https://e-learning.improving-stem-education.eu/>

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IT HAS BEEN A PLEASURE!

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STEM project has been surely a challenge for us, but a very satisfactory one.

We hope that you will appreciate our resources and keep being inspired by them!

