



BLOOMING Project – Romania Report Summary

Partner: Intercultural Institute Timisoara

Timeframe: 07.02.2025, 11.02.2025

Work Packages: WP2 (Toolkit) WP3 (Storybook)

Testing of Educational Activities in Classrooms

Activity Title: STEAM Historic Figures and Scientific Articles Target Group: Secondary school students (ages 14–16)

Schools Involved:

- W. Shakespeare Theoretical High School Timisoara (All girls)
- Electrotimiş Technological High School Timisoara

Implementation Context:

- Students from the 7th and 8th grade of secondary school belong to the Electrotimis Technological High School
- Students from 8th grade of secondary school belong to the W. Shakespeare Theoretical High School Timisoara

Student Demographics:

- Total students: 103 students: 63 girls and 40 boys
 - 5 students (16 years)
 - 48 students (15 years)
 - 50 students (14 years)

Content Tested:

- Activities based on historic women in STEAM (all)
- Adapted STEAM scientific articles written by leading women in STEM
- Meeting with Dr. Simona Popa who presented the selected article and conducted classroom experiences, question and answer session.

Feedback on Scientific Articles & Classroom Activities

Student Engagement: high interest in personal stories and scientific journeys of female role models, classroom experiences activities were especially popular. Among the aspects mentioned by the students as being useful were:

- -the novelty of the subject: I liked the class because I learned new things,
- -the possibility of free expression: You should come to our school more often and stay longer so we can talk,
- -the attractive, visual presentation of the information the films as well as the practical experiences: *I liked the part about colours the most*,
- -the interesting and motivational presentation: I found the whole presentation





very interesting, and I liked it a lot, especially since I would like to work in software engineering.

- **Teacher Feedback:** appreciated the educational value of the materials presented and made some recommendations concerning:
 - Improving the translation quality
 - More visual presentation videos
 - o Availability of examples of successful women from the past from Romania

Key Outcomes – Young Learners

Indicator		Result
% of young learners (14+) who used BLOOMING stories and felt inspired to pursue		QE%
a career in STEA	M	03/0

This result highlights the positive influence of relatable role models and inclusive teaching methods in inspiring students' future aspirations.

Outcomes of Training Activities

Indicator	Result
% of educators and graduate students who improved their teaching skills to promote inclusion in STEAM (14+)	~85%
% of educators and graduate students satisfied with training activities (face-to-face & online)	78,6%
% of educators who feel engaged in promoting inclusion in STEAM	78,6%

Teachers expressed high engagement with the BLOOMING content and acknowledged its potential to reshape classroom dynamics in favor of inclusion and gender equality.

- Participants acknowledged the relevance of the toolkit to classroom inclusion goals, emphasized the importance of the participation of 14-15-year-old students (from the 8th grade) is useful because, at this age, students are outlining a possible career and need examples of success and guidance for a suitable choice.
- Teachers appreciated the gender-sensitive and diversity-focused approach of the content. They emphasized that it is very important for them to find such tools to diversify classroom activities
- Supplementing the available information the Blooming storybook of successful women from the past at an international level, with examples of successful women from the past from Romania, are necessary to increase the students' confidence that it is possible for a woman to be successful in this geographical context.





Recommendations and Conclusions

- Toolkit Improvements: Address translation inconsistencies, enhance visual appeal, and increase interactivity. Supplementing the available information with examples of successful women from the past from Romania
- **Teacher Empowerment:** Pprovide editable teaching resources and mentoring support.
- **Dissemination Focus:** Encourage participation in local events, share outcomes on social media, and engage policy makers.
- **Sustainability Strategy:** Promote ongoing training via webinars and develop national-level partnerships with schools and education authorities.