

ShapiNG II



PROJECT START 150.000€ EIT Funding

Development of demonstrators, seminars and teachers training ages 15-17 September/2021

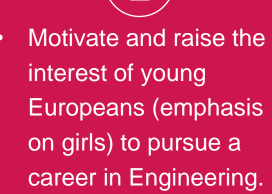
Development of demonstrators and seminars ages 12-15 September/2021

First set of seminars and workshops October/2021

Expand the network of Smart Manufacturing Demonstrators January/2022

Integrate STEAM approaches April/2022

CHALLENGE



 Foster creativity and innovation through STEM approaches.



Target Value: 15 SCHOOLS/ ORGANIZATIONS

** Thanks to EIT we were able to create innovative opportunities for education and skills to evolve.





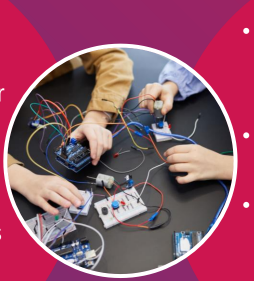
Co-funded by the European Union





SOLUTION

Development of seminars, workshops, open days and summer schools in the field of manufacturing. Conducting a teachers training to provide tools and information to be used in their classes.



BENEFITS

- Prepare a well qualified, gender balanced workforce.
- Promote critical thinking and innovation.
- Empower teachers to proactively promote awareness about the manufacturing fields.

MAIN PROJECT RESULTS



Target Value: 40 ONS TEACHERS INVOLVDED

571 Target Value: 2500 PUPILS INVOLVED



Project leader **MAIN PRODUCT** ShapiNG project **AIM:** Create a well qualified and gender balanced workforce. https://www.shaping4youth.

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aping4youth/ https://www.linkedin.com/com/ pany/shaping4youth/?viewAs

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