

MAKERS 5.0. SUMMER SCHOOL

July 8– 19th, 2024 Vilnius, Lithuania

SUMMER SCHOOL MAKERS 5.0.

This Erasmus+ Blended Intensive Program – summer school "MAKERS 5.0." invites beginner-level students to dive deeper into the world of 3D modeling, 3D printing, laser cutting, woodworking, metalworking, CNC, and other cool technologies!

This summer school, we focus on sustainability and the circular economy. How can we implement circularity in new product development? How can we create new things while using recycled materials?



Teaching period: 8-12th July 2024 – online

15-19 th July 2024 – In Vilnius, Lithuania



Duration:

2 weeks full-time



Credits:

3 ECTS





Course level:

Undergraduate/ Graduate



Organiser:

Tilnius Gediminas technical Creativity and Innovation Centre "LinkMeny fabrikas"



Format:

Hybrid: online & in-campus



Study field:

Product design, mechanical engineering, electrical engineering, or a relevant field:



Tuition fees:

None. Winter school is implemented in Erasmus+ Blended

Intensive

Programme (BIP) mode.Contact your institution's International Relations Office regarding the funding for opportunities for traveling and acconmodation costs.

Candidate requirements



level (listening, speaking, reading and writing).





Student of product design, mechanical engineering, electrical engineering, or a relevant field.



Being able to work in a team.



Shares are passion for learning& creating.

Why it's so cool:

- Ü Valuable skills and competencies (product design, basics of electronics, 3D modelling and more).
- ü Experienced mentors.
- ü Networking with industry professionals.
- ü Work at the inspiring and creative workshops of VILNIUS TECH "LinkMeny fabrikas".
- ü Opportunity to discover Lithuanian capital Vilnius.

Main topics:

- ü 3D modeling& printing;
- Ü Introduction to electronics;
- Ü Circular Economy & sustainability;
- ^Ü Product design;
- Ü Hands-on activities with rapid prototyping technology.

Apply here:

https://forms.gle/bnvxUPeBgowkb7cJ8





VILNIUS TECH Creativityand InnovationCentre "LinkMenųfabrikas" Linkmenų g. 28, 08217 Vilnius Email:

linkmenufabrikas@vilniustech.lt

More information: https://bit.ly/4611saK