



LODZ UNIVERSITY OF TECHNOLOGY PREPARED AN EDUCATIONAL OFFER FOR ECIU ENGAGE PLATFORM FOR THE WINTER SEMESTER OF 2023/24.

Detailed descriptions of the two challenges and two micromodules are available at https://engage.eciu.eu/browse. Participation is an excellent opportunity to gain knowledge and skills in an international environment.

Join us now!







- HOW TO SELL YOURSELF AND YOUR PROJECT OR IDEA.

WANT TO COMMUNICATE BETTER AND LEARN SELF-PRESENTATION TECHNIQUES? THIS MICROMODULE IS FOR YOU!

In the contemporary, quickly changing world one element seems constant – being a good communicator. However, most students, especially from technical universities, with technical interests tend to lack communication, in particular self-presentation skills. This micromodule will help learners acquire these essential, transversal skills and enhance their performance during oral exams, presentations but also during the process of applying for an internship, summer school, mobility semester or a job. Different tutoring techniques, e.g.: the 5 W's, Wheel of Life, will boost learners' confidence, their responsibility for learning, empowerment, and well-being. Cooperation, cocreation, pitching, peer learning and peer assessment, providing constructive feedback will play a pivotal role in this micromodule. The micromodule addresses not only the requirements of the labour market but also learners' needs.





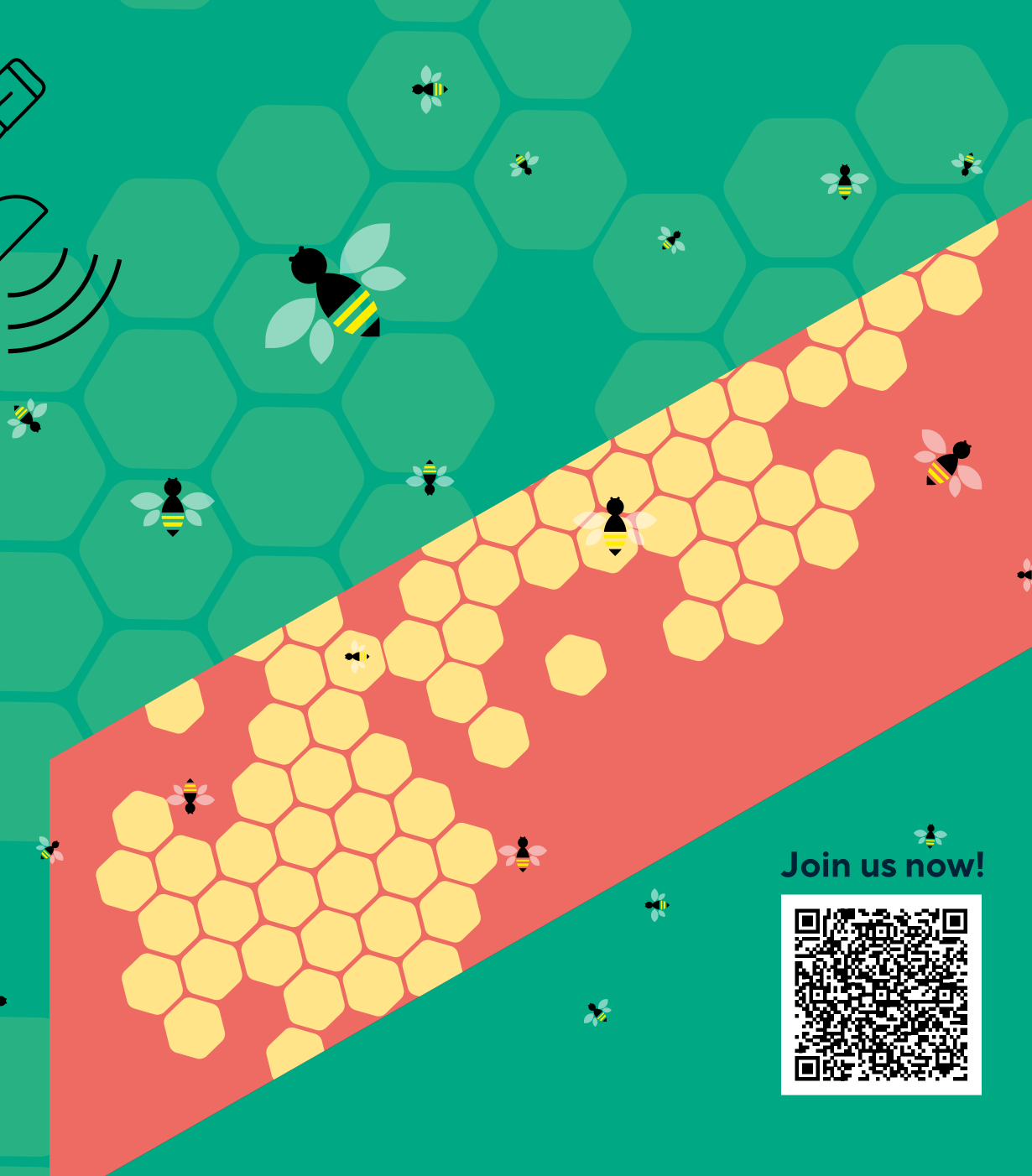


"BEE-CAUSE WE CARE" INNOVATING SOLUTIONS TO INCREASE BEE HEALTH AND PRODUCTIVITY

Are you ready to make a difference in the world while exploring cutting-edge technology? Join the Bee Solution Challenge! You'll have the chance to work on a real-world problem by designing a system of sensors for beehives, using IoT and machine learning technologies. You'll learn new skills in communication technology and data analysis, and work alongside industry experts from Intelligent Hives. Not only will you gain valuable hands-on experience, but you'll also be helping the environment by improving bee health and promoting sustainable agriculture. Plus, you can collaborate with like-minded students. So, are you up for the challenge?











BATTERY FIRE SAFETY: A SUSTAINABLE PROBLEM APPROACH?

Would you like to take part in the Batteries Fire Safety programme?

We would like to invite you to participate in this exciting and informative initiative. This program is designed to help you gain valuable knowledge and skills about fire safety, and to empower you to take an active role in ensuring the safety of your community. Fire safety is a critical issue that affects us all, and it is essential that we take proactive steps to prevent fires and be prepared to respond to them if they occur. By participating in the Batteries Fire Safety program, you will have the opportunity to learn about fire safety best practices, including prevention strategies, emergency preparedness, and evacuation procedures.







EXPLORING THE DIVERSITY OF ALCOHOLIC BEVERAGES IN THE WORLD.

Are you into fermentation, distillation, alcohol sensory evaluation techniques, various technologies of alcohol production and other related issues?

This micromodule will allow you to explore the profound diversity of alcoholic beverages across various geographical locations.

It is divided into three main sections: 1) beer styles, 2) wine types, 3) spirits and other liquors – each focusing on the unique characteristics and flavour profiles of these three classes. A basic understanding of the role of raw materials and the different production processes will be explained. Both the traditional and the modern methods of production will be confronted. Particular attention will be drawn to the unique sensory attributes of the beverages for a given type/style and the geographical region of its origin.

