

CHALLENGES OF FUTURE MOBILITY

WINTER SCHOOL FOR STUDENTS

When? 29.11. – 3.12.2021

Where? **Online**

Who? **Students from all study fields**

Practical awards for best student business idea

Winter school offers a unique opportunity for students to improve their entrepreneurship skills and expand the knowledge in the field of urban mobility. The school will be composed of five different segments/days, where students from different study fields, will learn more about the opportunities within the EIT Urban Mobility – Academy, fundamental steps they have to be aware of when formulating their business idea as well as research progress in the field of air quality in urban areas, natural solutions as well as the importance of the human factor in connection with driving patterns and traffic simulations.

Students will have an opportunity to win practical awards (e.g. voucher for a safe driving class). In order to achieve that, they will have to shortly pitch their innovative idea to the jury. All students that will be actively involved (at least 3 days presence out of four lecture days) will receive a certificate of participation.

Free registrations for the winter school are mandatory and are open until 26th of November.

WINTER SCHOOL DRAFT OVERVIEW:

Date / time	Overview
<p>29.11.2021 15.30 – 18.00</p>	<p>Introduction to the school</p> <ul style="list-style-type: none"> • Welcome words • EIT Urban Mobility RIS Hub Slovenia • Fundamentals of the business idea development, Ljubljana University Incubator • Opportunities of the EIT Urban Mobility <u>Academy Programme</u> for students and academia
<p>30.11.2021 – 2.12. 2021 16.00 – 17.30</p>	<p>Lectures:</p> <p>Air quality in Slovenian urban areas</p> <p>Natural solutions for better air quality</p> <p>Urban mobility solutions in Slovenian cities</p> <p>Human factor on the road</p>
<p>3.12.2021 16.00 – 18.00</p>	<p>Idea presentation by students and award ceremony</p>

Lectures will be in English, with no available translations.

The link to the lectures will be sent additionally.