





COME ON A SAFE TRIP

To impact accessibility in urban environment

Interdisciplinary Intensive Study Programme Bydgoszcz, Poland 14 – 20 April 2024

or

Vantaa, Finland 12 - 18 May 2024

During the Intensive Study Week (5 ECTS) you will work in an international team of students & develop solutions for sustainable accessible future environments

If interested get in touch until 29 February with

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The course is a collaboration between five European Universities:
UNIVERSITY OF LJUBLJANA (UL), LAUREA-AMMATTIKORKEAKOULU OY (LAUREA), FACHHOCHSCHULE KIEL (Kiel UAS), UNIVERSIDAD DE GRANADA (UGR),
WYZSZA SZKOLA GOSPODARKI Z SIEDZIBA W BYDGOSZCZ UCZELNIA NIEPANSTWOWA (WSG).











As part of the EU project SAFE ("Sustainable Accessible Future Environments"), there are

3 places each available for Kiel UAS students

from all degree programmes to take part in an international five-day Intensive Study Programme (ISP) in **Bydgoszcz or Vantaa/Helsinki**. An exciting international exchange awaits you! Travel and accommodation **costs are covered** by the project.

In addition to Kiel UAS, the University of Ljubljana (Slovenia) and Granada (Spain) as well as the higher education institutions LAUREA Espoo (Finland) and the host WSG Bydgoszcz (Poland) are participating.

The interdisciplinary project SAFE is committed to inclusive urban planning. It seeks to dismantle barriers hindering marginalised groups of people from fully participating in and benefiting from life in their neighbourhoods. Instead SAFE aims to design and develop urban spaces in a way that promotes equality, inclusion and accessibility for all people, regardless of their background and characteristics.

In five internationally composed teams with **fellow students from Slovenia**, **Finland**, **Poland**, **and Spain**, and with support of your teachers and some associated partners, you will investigate accessibility and safety in a part of Bydgoszcz or Vantaa taking the perspective of a specific vulnerable group. Through guided walks as well as direct contact and dialogue with people from the affected groups, you will explore and get to know the area.

Mapping, a key procedure that highlights important landmarks, roads, and buildings to produce a visual depiction of a city or town, will be used as a critical tool for investigations and analysis. Eventually, your team will develop ideas to make the area more inclusive and is using future thinking methodologies, particularly scenario design, to anticipate potential future developments.





In addition to participating in the ISP, students must complete a preparatory assignment and a follow-up assignment in order to obtain **5 ECTS** credits.