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## Summer Mobility School 2026

Warsaw University  
of Technology

Faculty  
of Transport




### Sustainable Urban Mobility Planning (SUMP)


Are you interested in sustainable mobility, urban transport, and the future of cities?

Join the **Summer Mobility School 2026** organized by the **Faculty of Transport at Warsaw University of Technology**, one of the leading technical universities in Central Europe.


The programme is dedicated to **foreign students and PhD candidates** from all academic backgrounds who wish to gain practical and theoretical knowledge in sustainable urban mobility planning. No prior experience is required.

### Programme Details

 **Dates:** 20–24 July 2026

 **Duration:** 30 hours (5 days × 6 hours per day)  
10:00-13:00 and 14:00-17:00, UTC +2 (Poland)

 **Language:** English

 **Format:** Online Workshops and Lectures (Microsoft Teams)

### What Will You Learn?

The Summer School covers the latest concepts, methods, and tools used in sustainable urban mobility planning, including:

- Sustainable Urban Mobility Plans (SUMP)
- The SUMP cycle and European Commission guidelines
- Urban street design principles
- Public transport integration
- Sustainable Urban Logistics Planning (SULP)
- Traffic simulation methods
- Mobility research and stakeholder engagement techniques
- Walking, cycling, public transport, parking policy, road safety, and urban logistics
- Climate adaptation and environmental aspects of mobility
- Mobility governance, promotion, and education



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## Course Structure

The programme combines lectures and interactive workshops, providing participants with both theoretical knowledge and practical skills.

### Modules:

- Sustainable Urban Mobility Plan (SUMP) – 6 h
- SUMP Cycle – 9 h
- Urban Street Design Guidelines – 3 h
- Urban Public Transport Integration – 3 h
- Sustainable Urban Logistics Plan (SULP) – 3 h
- Traffic Simulations – 6 h

## Learning Outcomes

Participants will gain an understanding of:

- Sustainable urban mobility concepts and planning processes;
- The development and implementation of Sustainable Urban Mobility Plans;
- Current challenges in mobility planning, including electrification, automation, digitalisation, and shared mobility;
- Social, economic, and regulatory aspects of urban mobility.

## Certificate

Participants who actively engage in the workshops and successfully complete the final presentation will receive a certificate of completion.

## Why Participate?

- Learn from experts from the Faculty of Transport, Warsaw University of Technology.
- Explore European best practices in sustainable mobility planning and learn the Guidelines for SUMP-s prepared for European Commission  
(Learn more: <https://urban-mobility-observatory.transport.ec.europa.eu/>)
- Develop practical skills highly valued by public authorities, transport agencies, and consulting companies.
- Network with students and researchers from different countries.
- Gain insight into one of the fastest-growing fields in transport and urban planning.



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## About us



### **Project Director, Mirośław Czerliński, M.Sc. Eng.**

Is an academic teacher and transport specialist at the Faculty of Transport, Warsaw University of Technology, in the Division of Traffic Control and Transport Infrastructure. His work focuses on public transport systems, traffic engineering, intelligent transport systems and sustainable urban mobility. He has experience in ITS projects in several Polish cities and combines academic teaching with applied transport planning and mobility research. He was also involved in projects related to sustainable mobility planning, public transport development and zero-emission urban transport.

<https://www.linkedin.com/in/miroslaw-czerlinski/>



### **Anna Górka, Ph.D. Eng.**

Is an assistant professor at the Faculty of Transport, Warsaw University of Technology, in the Division of Traffic Control and Transport Infrastructure. Her academic and professional interests include traffic signal control, tram priority, urban traffic management, road safety and the interaction between transport infrastructure and sustainable mobility. She has authored research on tram priority and energy consumption in coordinated traffic signal systems, linking engineering solutions with practical urban transport policy.

<https://www.linkedin.com/in/anna-g%C3%B3rka-51634614a/>

## Application

Registration will be available till 3<sup>th</sup> July 2026 at:

[\[APPLICATION LINK\]](#)

## Participation fee

Participation is free of charge thanks to funding from the **NAWA Spinaker Programme** financed from the European Funds for Social Development 2021-2027 (EFSD)



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# Summer Mobility School on Warsaw University of Technology (SPINAKEK 2026)



Contact with us! [spinaker.sump@pw.edu.pl](mailto:spinaker.sump@pw.edu.pl)

**We look forward to welcoming you to  
the Summer Mobility School 2026  
at Warsaw University of Technology!**