



Co-funded by
the European Union

AUTOMOTIVE COMPUTING FOR MOBILITY INNOVATION

a unique joint Master's degree programme in the area of automotive computing in cooperation of five HEIs from four European countries

- Advancing European mobility innovation with integrated computing and engineering skills
 - Addressing the needs and strategic challenges influencing the future of the European automotive sector
 - Integrating robotics, business analytics, advanced driver-assistance systems, and AI to prepare aspiring innovators for the digital transformation of mobility
-
- Combination of joint and multiple-degrees
 - 4 semesters in three different countries
 - 120 ECTS



ACMI

Partner universities



SKODA
Vysoká škola

UNICORN
UNIVERSITY

SEAMK
Seinäjoki University of Applied Sciences



Transilvania
University
of Brasov



UNIVERSITY
OF ŽILINA

automotive-computing.eu

acmi-erasmus-mundus.eu

Project No. 101180066 with the title Automotive Computing for Mobility Innovation is co-funded by the European Union within the Erasmus Mundus programme (Erasmus Mundus Design Measures).