









## **Blended Intensive Program (19 Oct 2025)**

## **Development methods of mobility engineering**

**Research topic**: gain knowledge of development methods and methods used in production between the Cluj, Kosice, Rzeszow and Kempten Universities

Time: Mo, 10 nov until Fr, 14 nov 2025

Location: University of Applied Sciences Kempten, Bahnhofstr. 61, 87435 Kempten

## Program:

Date	Events	Remarks
04 nov 2025	Online meeting: lectures	Students blended meeting
09 nov 2025	Arriving at hotel	Arrival
10 nov 2025	<ul><li>Welcome at University in Kempten</li><li>Campus tour</li></ul>	Time tbd
11 nov 2025	Lectures and internships in small groups at several institutes and laboratories	IFM (automotive/mobility), food technology and automation
12 nov 2025	<ul> <li>Lectures and internships in small groups at several institutes and laboratories</li> <li>International dinner organized by international office of Kempten University</li> </ul>	IFM (automotive / mobility), food technology and automation
13 nov 2025	Excursion to Bavarian cultural site	Knowing Bavarian culture
14 nov 2025	Excursion to company and cultural site	Knowing Bavarian culture
14 nov 2025	Departing from hotel	Departure
26 nov 2025	Online meeting: lectures	Blended meeting

Prof. Dr. Rolf Jung, Faculty of Computer Science, Functional Safety

IFM Institute for Driving Assistance and Connected Mobility,

Junkersstraße 1A, 87734 Benningen – GERMANY

Tel. +49 (0) 8331 9893 100, Mobile +49 (0)160 903 457 16 and

Bernd Holzhauser, International Office

Kempten University of Applied Sciences

Bahnhofstraße 61, 87435 Kempten – GERMANY

www.hs-kempten.de









