

Robotics, Communication Networks Innovation (SEU) - 2025

TIME (CEST)	25 January Sunday	26 January Monday	27 January Tuesday	28 January Wednesday	29 January Thursday	30 January Friday	31 January Saturday
08:00 - 08:30							
08:30 - 09:00							
09:00 - 09:30			Case Study Robo Scope			Project Work Robo Scope	
09:30 - 10:00			Case Study Robo Scope			Case Study Robo Scope	
10:00 - 10:30		Pick up	Case Study Robo Scope			Case Study Robo Scope	
10:30 - 11:00		Welcome Orientation	Case Study Robo Scope			Case Study Robo Scope	
11:00 - 11:30			Case Study Robo Scope			Case Study Robo Scope	
11:30 - 12:00			Case Study Robo Scope			Case Study Robo Scope	
12:00 - 12:30		Lunch Break					
12:30 - 13:00		Lunch Break					
13:00 - 13:30		Lunch Break					
13:30 - 14:00			Case Study Robo Scope			Case Study Robo Scope	
14:00 - 14:30			Case Study Robo Scope			Case Study Robo Scope	
14:30 - 15:00	Collective arrival of participants	Get to know Aachen City Rally	Case Study Robo Scope	Project Work Robo Scope	Case Study Robo Scope	Self-study	Free time for excursions, sight-seeing and self-study
15:00 - 15:30			Case Study Robo Scope	Project Work Robo Scope	Case Study Robo Scope	Self-study	
15:30 - 16:00			Case Study Robo Scope	Project Work Robo Scope	Case Study Robo Scope	Self-study	
16:00 - 16:30			Case Study Robo Scope	Project Work Robo Scope	Case Study Robo Scope	Self-study	
16:30 - 17:00							
17:00 - 17:30							
17:30 - 18:00							
18:00 - 18:30							
18:30 - 19:00							
19:00 - 19:30					Dinner Night		
19:30 - 20:00					Dinner Night		
20:00 - 20:30					Dinner Night		
20:30 - 21:00					Dinner Night		
21:00 - 21:30							
21:30 - 22:00							

Robotics, Communication Networks Innovation (SEU) - 2025

TIME (CEST)	1 February Sunday	2 February Monday	3 February Tuesday	4 February Wednesday	5 February Thursday	6 February Friday	7 February Saturday	
08:00 - 08:30								
08:30 - 09:00								
09:00 - 09:30	Free time for excursions, sight-seeing and self-study	Introduction to Robotics IGMR	Information Theory and Design of Wireless Communication Systems - INDA	Artificial Intelligence	City Trip to Maastricht (The Netherlands)	Preparation for Exam	Collective departure of participants	
09:30 - 10:00								
10:00 - 10:30								
10:30 - 11:00		Visit of IGMR Institute				Final Exam		
11:00 - 11:30								
11:30 - 12:00								
12:00 - 12:30		Lunch Break				Lunch Break		
12:30 - 13:00								
13:00 - 13:30								
13:30 - 14:00								
14:00 - 14:30								
14:30 - 15:00		Mobile Robotics IGMR	Information Theory and Design of Wireless Communication Systems - INDA	Artificial Intelligence				Farewell
15:00 - 15:30								
15:30 - 16:00								
16:00 - 16:30								
16:30 - 17:00								
17:00 - 17:30								
17:30 - 18:00								
18:00 - 18:30								
18:30 - 19:00								
19:00 - 19:30								
19:30 - 20:00								
20:00 - 20:30								
20:30 - 21:00								
21:00 - 21:30								
21:30 - 22:00								