



BLENDEN INTENSIVE PROGRAM

AI in Education of Future Professionals

Online Sessions: 09.05.2025, 15.05.2025, 27.05.2025 and 03.06.2025 via Microsoft Teams

Physical Mobility Week: 23. – 27.6.2025 hosted by SEE University in Ohrid & Skopje in North Macedonia

1.Objective: To provide students with opportunities to learn skills and gain knowledge in AI, to foster collaboration among students and partner universities in the project.

2.Teaching period & Workload:

- Spring Semester 2025 | 3 ECTS

3.Student Eligibility:

- Bachelor students: via Studiumgenerale, course 820602
- Master students (Software Engineering Master): via the course 232311 *Intelligent Systems*

4.Course Details:

- Language: English
- Online Activities: lectures, team projects, and deliverables
- Attendance: participation in the Physical Mobility Week
- Grading: Pass/Fail

5.Participating Lecturers & Universities




- HHN (Germany): Ruben Nuredini
- UPV (Spain): Emilio Insfran
- Babeş-Bolyai (Romania): Ana Maria Ghiran, Gheorghe Silhagi, Dan Sitar
- Alicante (Spain): Cristina Cachero
- SEEU (North Macedonia): Xhemal Zenuni, Adrian Besimi, Nuhi Besimi

6. More Info:

- HHN Contact: Janice Au – Janice.Au@hs-heilbronn.de
- ILIAS Course: 262311 Intelligent Systems (SS 2025) - BIP: AI in Education of Future Professionals

Interested in Joining?

 **Info Session:** BIP - AI in Education of Future Professionals

 **Date:** 14.03.2025 |  **Time:** 14:00 CET |  **Platform:** Webex

ONLINE SESSIONS SCHEDULE

Friday, 14.03.2025 14:00 – 15:00	Info Session: "BIP AI in Education of Future Professionals", Ruben Nuredini & Preeta Banda (Meeting-ID: 2784 990 8016 Meeting Password: MnDaCvWS262)
Friday, 09.5.2025 17.00 – 18:30	Kick-off Session – by Xhemal Zenuni (South East European University, North Macedonia) Large Language Models - by Ruben Nuredini (HHN, Germany)
Thursday, 15.5.2025 17.00 – 18:30	AI-Assisted Coding & Debugging – by Niklas Scholz (XL2 by Audi & Capgemini, Germany)
Tuesday, 27.5.2025 17.00 – 18:30	From Hype to Habit: How Generative AI and Chatbots Shape Human Interaction in Learning and Beyond – by Dan Sitar (Universitatea Babeş-Bolyai, Romania)
Tuesday, 03.6.2025 17.00 – 18:30	AI in Education: Custom GPTs and Automation for Future-Proof Skills – by Cristina Cachero (Universidad de Alicante, Spain)

PHYSICAL MOBILITY WEEK/ INTENSIVE COURSE (LIABLE FOR CHANGES); LOCATION: OHRID & SKOPJE, NORTH MACEDONIA

Mon 23.6.2025 (Ohrid)	Tue 24.6.2025 (Ohrid)	Wed 25.6.2025 Travel Ohrid - Skopje	Thu 26.6.2025 (Skopje)	Fri 27.6.2025 (Skopje)
9.00 Registration 9.30 Opening	9.00 – 10.00 Workshop /Lecture by SEEU (TBD)	Traveling to Skopje, with cultural visits in Bigorski monastery, SEE University campus.	9.00 – 10.00 Workshop /Lecture by SEEU (TBD)	9.00 – 12.00 Final Presentations of Teams
10.00 – 11.00 Group activities Team activities and self-presentation of topics and objectives	10.00 – 11.00 Team Working Session III		10.00 – 11.00 Team Working Session V	
11.00 – 11.30 Coffee Break	11.00 – 11.30 Coffee Break		11.00 – 11.30 Coffee Break	
11.30 – 13.00	11.30 – 13.00		11.30 – 13.00	
Team Working Session I	Team Working Session IV		Team Working	12.00 – 13.00
		Lunch at SEEU	Session VI - Presentations	Evaluation of Projects Closing Remarks and Awarding Certificates
13.00 – 14.30 Lunch Break	13.00 – 14.30 Lunch Break		13.00 – 14.30 Lunch Break	13.00 – 14.30 Lunch Break
14.30 – 16.00 Team Working Session II	14.30 – 16.00 Meeting with Mentors and Coaching the Project	Arrival in Skopje	14.30 – 16.00 Meeting with Mentors and and Reviewing the Final Presentations on the Project.	
Tour of Ohrid 17:30 Welcome Dinner from 19:00	Free Time	Free Time	Group Dinner from 19:00	

**FACULTY OF CONTEMPORARY SCIENCES AND
TECHNOLOGIES**
South East European University, North Macedonia

SEEU Campus:
<https://www.seeu.edu.mk/en/about/location>



