

Artificial Intelligence Opportunities and Challenges in Higher Education

Blended Mobility for Higher Education Students

3 – 6 June 2024, College of Law, Riga, Latvia

Dates and Activities

Day 1, June 3	Arrival and an informal meeting in the afternoon
Meeting at the	Short-cycle higher education in Latvia and worldwide - informational report.
College of Law	Participants' mutual introduction, information about the represented country,
	university, etc. Presentation of the Agenda for the Week.
Visit Riga or Jurmala	Hop-on Hop-off audio tour.
Day 2, June 4	Artificial Intelligence and Higher Education
	History of artificial intelligence (AI), principles of operation, diversity of tools. 21st-century skills in AI usage, maintaining competitiveness in the job market. Use of artificial intelligence tools for study and research, legal and ethical aspects of use. Academic integrity issues, i.e. plagiarism control and tools to detect the use of AI.
Tour at the National	Meeting in the National Library of Latvia, discussion on AI accessibility for visitors,
Library of Latvia	issues of material digitalization, copyrights. Digital resources and science repository
	for students.
Day 3, June 5	Diverse Applications of Artificial Intelligence
	The ethical implications of AI technology. Development of guidelines for the use of artificial intelligence in higher education. Academic integrity in higher education, student's perspective.
Practical Exercises	Demonstration of AI tools. AI applications and examples in software engineering, cyber security.
Excursion	Interactive solutions in exhibitions. Copyright issues. Riga Art Nouveau Centre or RSU Anatomy Museum.
Day 4, June 6	Language Models of Artificial Intelligence and their Opportunities
	Comparison of artificial intelligence language models: ChatGPT 3.5., ChatGPT 4,
	Google Bard.
Workshop	Language model applications: virtual assistants, data analysis etc.
Farewell lunch	
Day 5, June 7	Closing session
	Participant reports. Experiences with AI use and presentations. Discussions.
Departure	