

FORTHEM Collective Short-Term Mobility

Artificial Intelligence and Society

Organising university: Johannes Gutenberg University Mainz

Location of the event: Mainz

Organisers: Forthem Digital Transformation Lab of the Johannes-Gutenberg University Mainz

Project description: This spring school will combine social science and technological perspectives to provide insights into how AI systems shape social contexts and vice versa. Recent advances in Artificial Intelligence (AI) are leading to increasingly autonomous intelligent systems. Numerous applications can be found in already in daily life. This interdisciplinary course sets out (i) to learn from experts what AI systems are capable of and what they need to “know” about human behaviour and social contexts and (ii) to experiment in topic-related student group projects on how this knowledge might be integrated into AI systems.

Day by day programme: *detailed planning (preferably with at least morning, afternoon, evening planning of activities), table may be deleted or replaced if you prefer *

Day and date	Morning	Afternoon	Evening
Day 1			Get together meeting
Day 2	Welcome and introduction of participants; Input by an expert; Fishbowl with expert and attendees	Project work introduction (cf. description of topics)	Evening talk
Day 3	Input by 2 experts; Fishbowl with experts and attendees	Project work (cf. description of topics)	Evening talk
Day 4	Input by 2 experts; Fishbowl with experts and attendees	Project work (cf. description of topics)	Evening talk
Day 5	Project presentations and wrap-up		

Eligibility criteria and selection criteria specific to this project: * A CV and a statement of interest will be requested with the summer school application.