Day-to-day programme

Course: Applied Social Robotics

19.08.2024 - 23.08.2024

Course Director: Dr. Mirjam de Haas & Dr. ing. Koen Smit E-mail:

mirjam.dehaas@hu.nl

Saturday and Su	ınday, 19-08-2023/20-08-2023	
Timeslot	Activity	Description
12.00-18.00	Key pick up	You will find the exact key pick up location in the pre-departure information, which becomes available after you have paid the course fee.

Monday, 21-08-2023		
Timeslot	Activity	Description
09:00-12:00	Lecture	- Introduction to Social Robotics programme
		- Introduction to Design Methods for Social
		Robotics
		- Introduction to Human-Robot Interaction
12:00-13:00	Lunch	
13:00-17:00	(Group)	- Forming teams
	assignment	- Selecting a case
		- Finish introductory assignments

Tuesday, 22-08-2023		
Timeslot	Activity	Description
09:00-12:00	Lecture	- Design Methods for Social Robotics
12:00-13:00	Lunch	
13:00-17:00	(Group) assignment	 Selecting appropriate design methods Applying selected design methods Presentation of the designs Peer feedback discussion of the designs

Wednesday, 23-08-2023		
Timeslot	Activity	Description
09:00-12:00	Lecture	- Human-Robot Interaction
12:00-13:00	Lunch	
13:00-17:00	(Group) assignment	 Define HRI principles related to the case selected Describe how the principles affect the behavior of the design

- Prepare experiment
T T T T T T T T T T T T T T T T T T T

Thursday, 24-08-2023		
Timeslot	Activity	Description
09:00-12:00	Lecture	Scientific research on experimenting with Social RobotsWriting a minipaper
12:00-13:00	Lunch	
13:00-17:00	(Group) assignment	Execute experimentPresent preliminary experiment results

Friday, 25-08-2023		
Timeslot	Activity	Description
09:00-12:00	Lecture	Q&A(when required) additional time to write minipaper
12:00-13:00	Lunch	
13:00-17:00	(Group) assignment	Write minipaperPresent final design and experiment results
17:00-?	Drinks	-

For information about the social programme, please have a look at: https://www.utrechtsummerschool.nl/social_programme