

	Sunday (22 June)	Monday (23 June)	Tuesday (24 June)	Wednesday (25 June)	Thursday (26 June)	Friday (27 June)
Morning session		<p>Welcome by Dean/Vice Dean.</p> <p>AI – the view from Olympus (non-technical overview by top computer scientist)*</p> <p>Legal conundrums and political issues in AI – talk by professor in law, Henrik Palmer Olsen, and professor in political science, Rebecca Adler-Nissen.</p>	<p>Large language models and ChatGPT – how do they work, and what are the problems – talk by professor in computer science, Isabelle Augenstein.</p> <p>AI in the life sciences – the story of AlphaFold and other things – talk by professor in biomolecular science, Kresten Lindorff-Larsen.</p>	<p>AI in the human and social sciences – talk by professor of computer science, Giovanni Colavizza.</p> <p>AI and the news media (talk by professor in media studies).</p>	<p>Complexities and physical limitations of AI – talk by physics professor, Søren Brunak.</p> <p>Work on group project.</p>	<p>Work on presentations for group project (short 10-minute talks about problem are followed by 10-minute presentations of technical solutions and results. Facilitated/helped by professor(s) and TAs.</p>
Lunch						
Afternoon session	Arrival and check-in.	<p>Group formation, introduction to data science tool. Choice of data set (a selection of data sets from different sciences and application areas will be presented).</p> <p>The group project work will be organized by associate professor in communication and IT, Rasmus Helles.</p>	Work on group project.	Work on group project.	Work on group project.	<p>Presentations to each other and to local Associate Dean and professors from the Faculty of Science.</p> <p>A toast and goodbye.</p>
Evening session	TBA (a max. of three social evening events, incl. dinner).	TBA	TBA	TBA	Dinner	