	Sunday (22 June)	Monday (23 June)	Tuesday (24 June)	Wednesday (25 June)	Thursday (26 June)	Friday (27 June)
Morning session		Welcome by Dean/Vice Dean.  AI – the view from Olympus (non-technical overview by top computer scientist)*  Legal conundrums and political issues in AI – talk by professor in law, Henrik Palmer Olsen, and professor in political science, Rebecca Adler-Nissen.	Large language models and ChatGPT – how do they work, and what are the problems – talk by professor in computer science, Isabelle Augenstein.  Al in the life sciences – the story of AlphaFold and other things – talk by professor in biomolecular science, Kresten Lindorff-Larsen.	Al in the human and social sciences – talk by professor of computer science, Giovanni Colavizza.  Al and the news media (talk by professor in media studies).	Complexities and physical limitations of AI – talk by physics professor, Søren Brunak.  Work on group project.	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.
Lunch						
Afternoon session	Arrival and check- in.	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).  The group project work will be organized by associate professor in communication and IT, Rasmus Helles.	Work on group project.	Work on group project.	Work on group project.	Presentations to each other and to local Associate Dean and professors from the Faculty of Science.  A toast and goodbye.
Evening session	TBA (a max. of three social evening events, incl. dinner).	ТВА	ТВА	ТВА	Dinner	