Day	Before session	Session
15/10 13:15–15	Read GBC, chapters 1–5	<u>Lecture 0: Machine Learning Basics.</u> Location: <u>Ada Lovelace</u>
15/10 15:15–17	Install software	Lab session 0. Location: <u>John von Neumann</u>
21/10 8:15–10	Read GBC, chapters 6–8	<u>Lecture 1: Deep Feedforward Networks.</u> Location: <u>Ada Lovelace</u>
23/10 13:15–17	Read instructions for lab 1	Lab session 1. Location: <u>John von Neumann</u>
5/11 8:15– 10	Read GBC, chapter 10	<u>Lecture 2: Recurrent and Recursive</u> <u>Networks.</u> Location: <u>Ada Lovelace</u>
7/11 13:15–17	Read instructions for lab 2	Lab session 2. Location: <u>John von Neumann</u>
12/11 8:15–10	Skim Goldberg	<u>Lecture 3: Applications in NLP.</u> Location: <u>Ada Lovelace</u>
14/11 13:15–17		Backup lab session. Location: <u>John von Neumann</u>
21/11 13:15–15	Read GBC, chapter 9	Lecture 4: Convolutional Networks. Location: <u>Ada Lovelace</u>
26/11 8:15–10		Lecture 5: Applications in Computer Vision. Location: <u>Ada Lovelace</u>
28/11 13:15–17	Read instructions for lab 3	Lab session 3. Location: Olympen
3/12 8:15– 10		Lecture 6: Adversarial Learning. Location: <u>Ada Lovelace</u>