

Semester Plan (v1.0)

Week	Lecture	Exercises	Due
W01 - 20.2	L01 - Classification	E1a (individual)	W03
W02 - 27.2.	L02 - Bayes Classifier		
W03 - 06.3.	L03 - Clustering	E1b (individual)	W05
W04 - 13.3.	L04 - Support Vector Machine		
W05 - 20.3.	L05 - Artificial Neural Networks	E2 (team)	W08
W06 - 27.3.	L06 - Classifier Optimization		
W07 - 03.4	L07 - String Matching I		
W08 - 10.4.	L08 - String Matching II	E3 (team)	W11
W09 - 17.4.	<i>no lecture (Easter)</i>		
W10 - 24.4.	L09 - Graph Matching I		
W11 - 01.5.	L10 - Graph Matching II	E4/5 (team)	W14
W12 - 08.5.	<i>no lecture (Team Work)</i>		
W13 - 15.5.	L11 - Kernel Methods		
W14 - 22.5.	L12 - Repetition	Presentation	
W15 - 29.5.	<i>no lecture (Q & A)</i>		