## **Schedule**

The course takes place each Wednesday 12:00 - 13:40 in L11, except 17. 4. (reading week), 1. 5. and 8. 5. (holidays).

Lecture	Date	Topics	Notes
1.	21. 2.	Introduction and	Example script
		$Tidy \; data$	
2.	28. 2.	Basic coding in R	Dataset
3.	6. 3.	Visualization and	
		summary of	
		distributions	
4.	13. 3.	Visualization and	
		summary of	
		relationships	
5.	20. 3.	Reproducibility	
6.	27. 3.	Presenting data sets	
		for projects &	
		Practice	
7.	3. 4.	Considering space	
8.	10. 4.	Considering time	
-	17. 4.	$Reading\ week$	
9.	24. 4.	Multivariate analysis	
-	1. 5.	Holidays	
-	8. 5.	Holidays	
10.	15. 5.	Practice	
11.	22. 5.		