

# Computer labs, revised schedule

Date	Time	Place	Topic	Due hand-in	Returned hand-in
<del>Th. 20. Aug</del>	<del>10:15–12:00</del>	<del>GE IT-Lab 209</del>			
Th. 27. Aug	10:15–12:00	GE IT-Lab 209	Intro Python. Intro group projects		
Th. 3. Sep	10:15–12:00	GE IT-Lab 209	Probability distributions		
Th. 10. Sep	10:15–12:00	GE IT-Lab 209	Frequency analysis	Probability distributions	
Th. 17. Sep	10:15–12:00	GE IT-Lab 209	Confidence intervals	Frequency analysis	Probability distributions
Th. 24. Sep	10:15–12:00	GE IT-Lab 209	Hypothesis testing	Confidence intervals	Frequency analysis
Th. 1. Oct	10:15–12:00	GE IT-Lab 209	Help for group projects	Hypothesis testing	Confidence intervals
Th. 8. Oct	10:15–12:00	GE IT-Lab 209	Regression analysis		Hypothesis testing
Th. 15. Oct	10:15–12:00	GE IT-Lab 209	Help for group projects	Regression analysis	
Th. 22. Oct	10:15–12:00	GE IT-Lab 209	Introduction to machine learning		Regression analysis
Th. 29. Oct	10:15–12:00	GE IT-Lab 209	Spatial data		
Th. 5. Nov	10:15–12:00	GE IT-Lab 209	Time series analysis	Spatial data	
Th. 12. Nov	10:15–12:00	GE IT-Lab 209	Exam examples and Q/A	Time series analysis	Spatial data
Th. 19. Nov	10:15–12:00	VB IT-auditorium 3	To be announced	Group project	Time series analysis

- 7 hand-ins in total (own hand-ins), +group project report (1 hand-in per group)
- Collaboration encouraged