

BIOINFORMATICS AND LARGE DATASETS

August 31 - September 25, 2009

LECTURES						COMPUTER PRACTICALS					
date	time	location*	subject	lecturers	time	location*	subject	assistants			
Mon 31-Aug	9:00-10:45	M648	Introduction	Rö, Mo, Hr	11:00-15:15	S209	Introduction to R				
Tue 1-Sep	9:00-10:45	P640	Genomics	Hr	11:00-15:15	S209	R course				
Wed 2-Sep	9:00-10:45	M648	Genomics	Hr	11:00-15:15	F401	R course				
Thu 3-Sep	9:00-10:45	M648	ANOVA I	Rö	11:00-15:15	S209	ANOVA I				
Fri 4-Sep	9:00-10:45	M648	Practicing ANOVA	Rö	11:00-15:15	F153	Practicing ANOVA				
Mon 7-Sep	9:00-10:45	M648	Transcriptomics	Mo	11:00-15:15	F401	R course				
Tue 8-Sep	9:00-10:45	M648	Transcriptomics	Mo	11:00-15:15	F401	R course				
Wed 9-Sep	9:00-10:45	M648	Correlation/Regression	Rö	11:00-15:15	F401	Correlation/Regression				
Thu 10-Sep	9:30-10:45	M648	Proteomics	Ji	11:00-15:15	F401	R course				
Fri 11-Sep	9:00-12:45	F401	Assignment: Transcriptomics/proteomics, deadline 18:00								
Mon 14-Sep	9:00-10:45	M648	Multivariate & cluster analysis	Rö	11:00-15:15	F401	Cluster analysis				
Tue 15-Sep	9:00-10:45	M648	Metabolomics	Tk	11:00-15:15	F401	R course				
Wed 16-Sep	9:00-10:45	M648	PCA & ordination	Rö	11:00-15:15	F401	R course				
Thu 17-Sep	9:00-10:45	P624	Fluxomics	Rö	11:00-15:15	F401	R course				
Fri 18-Sep	9:00-12:45	F401	Case Study								
Mon 21-Sep	9:00-12:45	M648	Oral presentation on Case Study								
Tue 22-Sep											
Wed 23-Sep											
Thu 24-Sep											
Fri 25-Sep	9:00-10:45	HG-01A05	Exam								

Hr, Heringa; Ji, Jimenez; Mo, Molenaar; Rö, Rölling; Tk, Teusink

*All lectures and practical courses take place in the W&N building except the exam on 25-09 which takes place in the HG building.