

Rooster 2010
semester IIb

Module	Date	Time	Hours	Subject	Teacher	Location	
Module 1	Mo	5-Apr		Easter Monday			
	Tu	6-Apr	10.00-12.00	2	Introduction bioinformatics	van Kampen	Lecture L-021
			13.00-15.00	2	Introduction to statistics	van Kampen	Lecture L-021
	We	7-Apr		No Lecture/Lab			
	Th	8-Apr	10.00-12.00	2	Introduction to statistics	van Kampen	Lecture L-021
			13.00-15.00	2	Introduction to statistics	van Kampen	Lecture L-021
	Fr	9-Apr	10.00-12.00	2	Introduction microarrays	Moerland	Lecture K01-122
			13.00-15.00	2	Clustering	Moerland	Lecture K01-122
	Mo	12-Apr	10.00-12.00	2	Classification and regression	Moerland	Lecture K01-122
			13.00-15.00	2	Classification and regression	Moerland	Lecture K01-122
Tu	13-Apr	10.00-12.00	2	Introduction pathway analysis	Moerland	Lecture K01-123	
Module 2			13.00-14.00	1	Introduction Bioconductor	Moerland	Lecture K01-123
			14.00-17.00	2	Lab Bioconductor 1	Moerland	Lab L-007
	Wed	14-Apr		No Lecture/Lab			
	Th	15-Apr	10.00-10.30	0.5	Lecture	Moerland	Lecture K01-206
			10.30-14.30	4	Lab Bioconductor 2	Moerland	Lab L-007
	Fr	16-Apr	10.00-10.30	0.5	Lecture	Moerland	Lecture L-031
			10.30-14.30	4	Lab Bioconductor 3	Moerland	Lab L-007
	Mo	19-Apr	10.30-14.30	4	Lab Bioconductor 4	Moerland	Lab L-007
	Tu	20-Apr	10.00-10.30	0.5	Lecture	Moerland	Lecture L-030
			10.30-14.30	4	Lab Bioconductor 5	Moerland	Lab L-007
	Wed	21-Apr		No Lecture/Lab			
	Th	22-Apr	10.30-14.30	4	Lab Bioconductor 6	Moerland	Lab L-007
	Fr	23-Apr	10.00-10.30	0.5	Lecture	Moerland	Lecture L-030
			10.30-14.30	4	Lab Bioconductor 7	Moerland	Lab L-007
	Mo	26-Apr	10.00-14.00	4	Lab Bioconductor 8	Moerland	Lab L-007
	Module 3	Tu	27-Apr	09.00-17.00	8	Lab microarrays/pathways	Moerland
Wed		28-Apr		No Lecture/Lab			
Th		29-Apr	09.00-17.00	8	Lab microarrays/pathways	Moerland	Lab L-007
Fr		30-Apr		Queen's Day			
Mo		3-May	09.00-17.00	8	Lab microarrays/pathways	Moerland	Lab L-007
Tu		4-May	09.00-17.00	8	Lab microarrays/pathways	Moerland	Lab L-007
Wed		5-May		Liberation Day			
Th		6-May	09.00-17.00	8	Lab microarrays/pathways	Moerland	Lab L-003