

Rooster 2009
semester IIb

Module	Date	Time		Subject	Teacher	Location
Module 1	Ma	30-Mar 10.00-12.00	2	Introduction bioinformatics	van Kampen	Lecture L-023
		13.00-15.00	2	Introduction to statistics	van Kampen	Lecture L-023
	Di	31-Mar 10.00-12.00	2	Introduction to statistics	van Kampen	Lecture L-023
		13.00-15.00	2	Introduction to statistics	van Kampen	Lecture L-023
	Wo	1-Apr	Vrij			
	Do	2-Apr 10.00-12.00	2	Introduction microarrays	Moerland	Lecture L-023
		13.00-15.00	2	Clustering	Moerland	Lecture L-023
	Vr	3-Apr 10.00-12.00	2	Classification and regression	Moerland	Lecture L-023
			2	Classification and regression	Moerland	Lecture L-023
		15.00-17.00	2	Introduction pathway analysis	Moerland	Lecture L-023
Module 2	Ma	6-Apr 09.00-10.00	1	Inleiding Bioconductor	Moerland	Lecture L-022
		10.00-14.00	2	Lab Bioconductor 1	Moerland	Lab L-006
	Di	7-Apr 10.00-10.30	0.5	Intro	Moerland	Lecture L-022
		10.30-14.30	4	Lab Bioconductor 2	Moerland	Lab L-006
	Wo	8-Apr 10.00-10.30	0.5	Intro	Ver Loren van Themaat	Lecture L-022
		10.30-14.30	4	Lab Bioconductor 3	Ver Loren van Themaat	Lab L-006
	Do	9-Apr 10.30-14.30	4	Lab Bioconductor 4	Ver Loren van Themaat	Lab L-006
	Vr	10-Apr	Goede Vrijdag			
	Ma	13-Apr	Tweede Paasdag			
	Di	14-Apr 10.00-10.30	0.5	Intro	Moerland	Lecture J1B-223
			4	Lab Bioconductor 5	Moerland	Lab L-007
	Wo	15-Apr 10.30-14.30	4	Lab Bioconductor 6	Moerland	Lab L-007
	Do	16-Apr 10.00-10.30	0.5	Intro	Moerland	Lecture L-026
4			Lab Bioconductor 7	Moerland	Lab L-007	
Vr	17-Apr 10.00-14.00	4	Lab Bioconductor 8	Moerland	Lab L-007	
Module 3	Ma	20-Apr 09.00-17.00	8	Lab microarrays/pathways	Moerland	Lab L-006
	Di	21-Apr 09.00-17.00	8	Lab microarrays/pathways	Moerland	Lab L-006
	Wo	22-Apr 09.00-17.00	8	Lab microarrays/pathways	Moerland	Lab L-006
	Do	23-Apr 09.00-17.00	8	Lab microarrays/pathways	Moerland	Lab L-006
	Vr	24-Apr 09.00-17.00	8	Lab microarrays/pathways	Moerland	Lab L-006