

Introduction to bioinformatics 2009

<i>Date (week 7)</i>	<i>Time</i>	<i>Hours</i>	<i>Location</i>	<i>Type</i>	<i>Subject</i>	<i>Docent</i>
Monday, 09 February, 2009	9.30-10.30	1	K01-206	Lecture	Introduction bioinformatics	Antoine van Kampen
	10.30-12.30	2	K01-206	Lecture	Biological databases	Antoine van Kampen
	12.30-13.30				-- break --	
	13.30-16.00	2.5	L-005	Computer practicum	Introduction / Biological databases	Antoine van Kampen / Angela Luij
Tuesday, 10 February, 2009	9.30-11.00	1.5	L-030	Lecture	Bioinformatics of sequencing	Frank Baas
	11:00-13:00	2	L-030	Lecture	Sequence alignment	Barbera van Schaik
	13.00-14.00				-- break --	
	14.00-16.00	2	J1b-223	Lecture	Scoring matrices	Antoine van Kampen
	16:00-18:00	2	L-005	Computer practicum	Scoring matrices	Antoine van Kampen
Wednesday, 11 February, 2009	9.00-10.00	1	K01-206	Lecture	Statistical analysis of transcript counts	Jan Ruijter
	10.00-12.00	2	L-005	Computer practicum	Statistical analysis of transcript counts	Jan Ruijter
	12.00-13.00	1	L-030	Lecture	BLAST	Barbera van Schaik
	13.00-15.00			Lecture	DNA microarray analysis	Perry Moerland
	15.00-17.00			Computer practicum	DNA microarray analysis	Perry Moerland
						will be organized later this year
						will be organized later this year
Thursday, 12 February, 2009	9:00-11:00	2	K01-206	Lecture	Gene finding	Antoine van Kampen
	11.00-13.00	2	L-005	Computer practicum	Gene finding	Antoine van Kampen
	13.00-14.00				-- break --	
	14.00-15.00	1	L-021	Lecture	Pathways	Miranda Stobbe
Friday, 13 February, 2009	9.30-11.30	2	L-021	Lecture	Human Genome Project	Rogier Versteeg
	11.30-12.30	1	L-021	Lecture	Phylogenetics	Antoine van Kampen
	12.30-13.15				-- break --	
	13.15-14.15			Lecture	Genetical genomics	Perry Moerland
						cancelled