

CS Bioinformatics Track, Schedule Spring 2012

v0.0 Note, final version with locations added soon!

	Monday				Tuesday				Wednesday				Thursday				Friday			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
30-jan																				
06-feb			MMV	MB					CMB	BMPN	FGSB		MIR				MMV	AB	AB	
13-feb			MMV	MB					CMB	BMPN	FGSB		MIR				MMV	AB	AB	
20-feb			MMV	MB					CMB	BMPN	FGSB		MIR				MMV	AB	AB	
27-feb			MMV	MB					CMB	BMPN	FGSB		MIR				MMV	AB	AB	
05-mrt			MMV	MB					CMB	BMPN	FGSB		MIR				MMV	AB	AB	
12-mrt			MMV	MB					CMB	BMPN	FGSB		MIR				MMV	AB	AB	
19-mrt			MMV	MB					CMB	BMPN	FGSB		MIR				MMV	AB	AB	
26-mrt			MMV						CMB	BMPN	FGSB		MIR				MMV			
02-apr			MMV	MB					CMB	BMPN	FGSB		MIR				MMV			
09-apr	Eastern										BMPN				MIR		MMV			
16-apr			MMV	MB							BMPN				MIR		MMV			
23-apr			MMV	MB					CMB	BMPN	FGSB		MIR				MMV			
30-apr	Queens Day								CMB	BMPN	FGSB		MIR				MMV			
07-mei			MMV	MB					CMB	BMPN	FGSB		MIR				MMV			
14-mei			MMV	MB					CMB		FGSB						Ascension Day			
21-mei				MB																
28-mei	Pinksteren																			
04-jun																				
11-jun																				
18-jun																				
25-jun																				

Bioinformatics - Delft	Bioinformatics - Leiden	Hour	Delft	Leiden
FGSB(IN4176)=Functional Genomics and Systems Biology	MMV(IN4171)=Microscopy, Modeling and Visualization	1 2	08:45	09:00
AB(LM3482)=Advanced Bioinformatics	MCB(IN4173)=Molecular Computational Biology	3 4	10:45	11:15
	MIR(IN4174(+P))=Multimedia Information Retrieval	5 6	13:45	13:45
	MB(IN4177)=Mathematical Biology, Virtual Cell	7 8	15:45	15:45
	(Code?) BMPN=Bio Modeling and Petri Nets			

Locations	
Bioinformatics - Delft	Delft University of Technology (DUT) (See Map DUT)
FGSB(IN4176)=Functional Genomics and Systems Biology	
AB(LM3482)=Advanced Bioinformatics	
Bioinformatics - Leiden	Leiden University (See Map LU)
MMV(IN4171)=Microscopy, Modeling and Visualization	
MCB(IN4173)=Molecular Computational Biology	
MIR(IN4174(+P))=Multimedia Information Retrieval	
MB(IN4177)=Mathematical Biology, Virtual Cell	
BMPN=Bio Modeling and Petri Nets	