

CS Bioinformatics Track, Schedule Fall 2009

v1.0 August 29th 2009

	Monday				Tuesday				Wednesday				Thursday				Friday			
	1 2	3 4	5 6	7 8	1 2	3 4	5 6	7 8	1 2	3 4	5 6	7 8	1 2	3 4	5 6	7 8	1 2	3 4	5 6	7 8
31-aug			MSE	PR			DBDM		MSE				ADIP		PPR	PPR	ADIP			
7-sep			MSE	PR			DBDM		MSE				ADIP		PPR	PPR	ADIP			
14-sep			MSE	PR			DBDM	TMG	MSE				ADIP		PPR	PPR	ADIP			
21-sep			MSE	PR			DBDM		MSE				ADIP		PPR	PPR	ADIP			
28-sep			MSE	PR			DBDM		MSE				ADIP		PPR	PPR	ADIP			
5-okt			MSE	PR			DBDM		MSE				ADIP		PPR	PPR	ADIP			
12-okt			MSE	PR			DBDM		MSE				ADIP		PPR	PPR	ADIP			
19-okt			MSE	PR			DBDM		MSE				ADIP		PPR	PPR	ADIP			
26-okt							DBDM													
2-nov							DBDM	TMG												
9-nov			PR				DBDM				ADIP				PPR	PPR	ADIP			
16-nov			PR				DBDM				ADIP				PPR	PPR	ADIP			
23-nov			PR				DBDM				ADIP				PPR	PPR	ADIP			
30-nov			PR								ADIP				PPR	PPR	ADIP			
7-dec			PR								ADIP				PPR	PPR	ADIP			
14-dec			PR								ADIP				PPR	PPR	ADIP			
21-dec																				
28-dec																				
4-jan			PR								ADIP				PPR	PPR	ADIP			
11-jan																				
18-jan																				
25-jan																				
1-feb																				

Bioinformatics - Delft	Bioinformatics - Leiden	Hour	Delft	Leiden
PR(IN4085)=Pattern Recognition	DBDM(IN4170)=Databases & Data Mining	1 2	08:45	09:00
PPR(IN4085)= Pattern Recognition Lab	TMG = Tutor Molecular Genetics	3 4	10:45	11:15
ADIP(ET4283)=Seminar Advanced Digital Image Processing		5 6	13:45	13:45
MSE(WM0332IN)=Methodology of Science and Engineering		7 8	15.45	15:45
TCC = Tutor Computer Science				

Locations	
Bioinformatics - Leiden	Leiden University (See Map LU, Leiden)
DBDM(IN4170)=Databases&Data Mining	Room 174, Snelliusgebouw, Niels Bohrweg 1, Leiden University
TMG = Tutor Molecular Genetics	Room 174, Snelliusgebouw, Niels Bohrweg 1, Leiden University
Bioinformatics - Delft	Delft University of Technology (See Map DUT, Delft)
PR(IN4085)=Pattern Recognition	Mon 31/8 - 19/10 EWI-Collegezaal D, Mekelweg 4, Delft (Building 36)
	Mon 9/11 - 4/1: Kluiverweg 6, DTC Icarus (Building 65)
PPR(IN4085)= Pattern Recognition Lab	Thu 3/9 - 22/10 DW-PC 1.160, Cornelus Drebbelweg 5 (Building 35)
	Thu 12/11 - 7/1 DW-PC 1.170, Cornelus Drebbelweg 5 (Building 35)
MSE(WM0332IN)=Methodology of Science and Engineering	Rotterdamseweg 380, Collegezaal 7
ADIP(ET4283)=Seminar Advanced Digital Image Processing	Thu 3/9 - 22/10: EWI-Collegezaal D, EWI-Building (Building 36)
	Friday 4/9 - 23/10: EWI Collegezaal D
	Wed 11/11 - 6/1: EWI Collegezaal B
	Friday 13/11 - 8/1: EWI-Collegezaal C