

Schedule Bioinformatica, 3rd year, Spring 2023-2024

1e versie 1 november 2023

Wk	Date	Mo				Tue				Wed				Thu				Fri				Date				
No	Mo	1	2	B	3	4	1	2	B	3	4	1	2	B	3	4	1	2	B	3	4	Fri				
6	05 Feb				pSE	pSE				IIRL											pSE	pSE		SE	Bklas	09 Feb
7	12 Feb				pSE	pSE				IIRL											pSE	pSE		SE	Bklas	16 Feb
8	19 Feb				pSE	pSE				IIRL											pSE	pSE		SE	Bklas	23 Feb
9	26 Feb				pSE	pSE				IIRL											pSE	pSE		SE	Bklas	01 Mar
10	04 Mar		Evo		pSE	pSE	Evo			IIRL				Evo							pSE	pSE		SE	Bklas	08 Mar
11	11 Mar	Evo			pSE	pSE				IIRL				Evo							pSE	Evo/pSE		SE	Bklas	15 Mar
12	18 Mar				pSE	pSE				IIRL											pSE	pSE		SE	Bklas	22 Mar
13	25 Mar										H DM														29 Mar	
14	01 Apr	2e paasdag									IIRL											Goede Vrijdag				
15	08 Apr	MMB	MMB		MMB/pSE	MMB/pSE				IIRL											pSE	MMB/NeC/pSE		MMB/SE	MMB	05 Apr
16	15 Apr				pSE	pSE				IIRL											pSE	NeC/pSE		SE	SE/Bklas	12 Apr
17	22 Apr				pSE	pSE				IIRL											pSE	NeC/pSE		SE	SE/Bklas	19 Apr
18	29 Apr				pSE	pSE				IIRL											pSE	NeC/pSE		SE	SE	26 Apr
19	06 May				pSE	pSE				IIRL											pSE	NeC/pSE		SE	SE	03 May
20	13 May		MG2		MG2/pSE	pSE				IIRL														MG2	10 May	
21	20 May	2e Pinksterdag									IIRL/MG2															17 May
22	27 May				MG2/pSE	pSE				IIRL				MG2							MG2	MG2/NeC/pSE		SE/MG2	SE	24 May
23	03 Jun				MG2/pSE	pSE																				31 May
24	10 Jun																									07 Jun
25	17 Jun																									14 Jun
26	24 Jun																									21 Jun
27	01 Jul																									28 Jun
28	08 Jul																									05 Jul
29	15 Jul																									12 Jul
30	22 Jul																									19 Jul
31	29 Jul																									26 Jul
32	05 Aug																									02 Aug
33	12 Aug	Ei Cid I				Ei Cid				Ei Cid				Ei Cid				Ei Cid					16 Aug			
34	19 Aug																									23 Aug
35	26 Aug																									30 Aug
36	02 Sep																									06 Sep

	Block
09:00-9:45	1
10:00-10:45	
11:00-11:45	2
12:00-12:45	
12:45-13:15	Break
13:15-14:00	3
14:15-15:00	
15:15-16:00	4
16:15-17:00	
17:15-18:00	5
18:15-19:00	

Abbr.	Catalogue no.	Course title	Lecturer
Evo		Evolutiebiologie	
Bklas	4032BDI15	Bachelorklas	dr. L. Cao, dr. A. van der Meulen, dr. E. van Nieuwenburg
(p)DS	4032DASC6	Data Science	Dr. B. van Stein
(p)IIRL	4032IIRLN	Introduction to Reinforcement Learning	Dr. T.M. Moerland; Dr. D.M. Pelt
(w)AI&E	4032AIETH	AI and Ethics	Prof. dr. B. Haring
(w)SE		Software engineering	
MMB		Moleculaire Microbiologie	
MG2		Moleculaire Genetica 2	
NeC	4032NECO6	Neural Computing	Dr. H. Wang