

PG Bio-informatics in research				
lesweek		data		vakantiedagen
			ICT in the lab 1 (Iris Steenhout) - voormiddag	Molecular design and gene editing in silico (ONLINE) (Jolien De Munck) - namiddag
1	Di	18/09/2023		
2	Di	26/09/2023	ICT Basics en terminologie	Basic molecular biology (HC)
	Do	28/09/2023	ICT Basics en terminologie (online)	PCR and primer design using Benchling (WC)
3	Di	3/10/2023	CPR, EMR en HER	Plasmid design and cloning techniques (HC)
4	Di	10/10/2023	Standaarden in EMR en HER	CRISPR Cas9 technology and design (HC)
	Do	12/10/2023	Ethische aspecten werken met patiëntendata (online)	Plasmid design and cloning strategy using Benchling/Snapgene (WC)
5	Di	18/10/2023	Introductie R en Rstudio (online)	Module MDGE in silico les 6 (gastsprekers)
6	Di	24/10/2023	R en RStudio	Module MDGE in silico les 7 (gastsprekers)
	Do	26/10/2023	R en Rstudio - werken met patiëntengegevens	CRISPR Cas9 design (WC)
7	Di	30/10/2023		herfstvakantie
8	Di	7/11/2023	R en Rstudio - werken met medische databanken	Module MDGE in silico project
9	Di	14/11/2023	R en Rstudio - analyseren van medische gegevens - opstart project	Module MDGE in silico project
10	Di	21/11/2023	ICT in the lab 1 project (online)	Module MDGE in silico project
	Do	23/11/2023	ICT in the lab 1 project (online)	Module MDGE in silico project (presentatie)
11	Di	28/11/2023	Blokweek	Blokweek
12	Di	5/12/2023	Examen 3 BMLT (in te plannen)	
13	Di	12/12/2023		
14	Di	19/12/2023		
15	Di	26/12/2023		wintervakantie
16	Di	2/01/2024		wintervakantie
17	Di	9/01/2024	Examen 2 BMLT / externen (in te plannen)	
18	Di	16/01/2024		
19	Di	23/01/2024		
20	Di	30/01/2024		inhaalex, deliberatie, FB
			ICT in the lab 2 (Iris Steenhout) - voormiddag	Molecular design and gene editing in the lab (Jolien De Munck & Tom Peeters)
21 = SEM2		6/02/2024		
22	Di	13/02/2024		
23	Di	20/02/2024	Data management	
24	Di	27/02/2024	Data management	
25	Di	6/03/2024	R Revisited (online)	
26	Di	13/03/2024	Introductie Python	

27	Di	20/03/2024	Python: werken met tekstbestanden en medische databanken (online)		
28	Di	27/03/2024	Intro machine learning (online)		
29	Di	2/04/2024		lentedvakantie	1/04/2024 Paasmaandag
30	Di	9/04/2024		lentedvakantie	
31	Di	16/04/2024	Machine learning		
32	Di	23/04/2024	Supervised learning		
33	Di	30/04/2024	Unsupervised learning		1/05/2024 Dag van de Arbeid
34	Di	7/05/2024	Reinforcement learning (online)		9/05/2024 Hemelvaartsdag; 10/05/2024 brugdag
35	Di	14/05/2024	ICT in the lab 2 project (online)		
36	Di	21/05/2024	ICT in the lab 2 project (online)		20/05/2024 Pinkstermaandag
37	Di	28/05/2024	blokweek	27-31/5/2024: labweek	
38	Di	4/06/2024		Presentatie (evaluatie - online)	
39	Di	11/06/2024			
40	Di	18/06/2024	Examen (in te plannen)		
41	Di	25/06/2024			
42		1/07/2024		zomervakantie	
43		8/07/2024		zomervakantie	
44		15/07/2024		zomervakantie	
45		22/07/2024		zomervakantie	
46		29/07/2024		zomervakantie	
47		5/08/2024		zomervakantie	
48		12/08/2024		EX 1	15/08/2024 O.L.V. Hemelvaart
49		19/08/2024		EX 2	
50		26/08/2024		EX 3	
51		2/09/2024		EX 4	
52		9/09/2024		lesvrij	
2024-2025					
1		16/09/2024			