

Academiejaar kalender 2022-2023

week	lesdata dinsdag		PG ICT - Biotechnology	Locatie	Topics	Lesgever	Verlofdagen	
1	20/09/2022	Geen lessen						
2	27/09/2022	9u30-12u30	ICT in the lab 1	campus Jette	Les 1: Basis Componenten	Iris Steenhout		
		13u30-16u30	Biotechnical skills	campus Jette	Les 1: Basis elektronica en Arduino	Jan Everaert		
3	4/10/2022	9u30-12u30	ICT in the lab 1	campus Jette	Les 2: Besturingssystemen - Windows vs Linux	Iris Steenhout		
		14-17u	Biotechnical skills practicum	campus Kaai	Les 3: Fabrication methods	Jan Everaert		
		<b>17-18u</b>	<b>Projectwerk Biotechnical skills</b>	<b>campus Kaai</b>		<b>Jan Everaert</b>		
4	11/10/2022	9u30-12u30	ICT in the lab 1	campus Jette	Les 3: Netwerken - Theorie	Iris Steenhout		
		14-17u	Biotechnical skills	campus Kaai	Les 2: Arduino en intro programmeren	Jan Everaert		
		<b>17-18u</b>	<b>Projectwerk Biotechnical skills</b>	<b>campus Kaai</b>		<b>Jan Everaert</b>		
5	18/10/2022	9u30-12u30	ICT in the lab 1 @campus	campus Jette	Les 4: Netwerken – Praktijk	Iris Steenhout		
		14-17u	Biotechnical skills practicum	campus Kaai	Les 4: Ontleden van devices	Jan Everaert		
		<b>17-18u</b>	<b>Projectwerk Biotechnical skills</b>	<b>campus Kaai</b>		<b>Jan Everaert</b>		
6	25/10/2022	Geen lessen						
7	1/11/2022	Herfstvakantie						
8	8/11/2022	9-12u	Biotechnical skills practicum	campus Kaai	Les 5: van concept tot prototype	Jan Everaert	11/11/2022 Wapenstilstand	
		13-16u	Biotechnical skills practicum	campus Kaai	Les 6: Testen en iteratie van prototypes	Jan Everaert		
		<b>16-18u</b>	<b>Projectwerk Biotechnical skills</b>	<b>campus Kaai</b>		<b>Jan Everaert</b>		
9	15/11/2022	9u30-12u30	ICT in the lab 1	campus Jette	Les 5: Databases - Theorie	Iris Steenhout	18/11/2022 Sint-Verhaegen	
		14-17u	Biotechnical skills practicum	campus Kaai	Les 7: Materiaal onderzoek	Jan Everaert		
		<b>17-18u</b>	<b>Projectwerk Biotechnical skills</b>	<b>campus Kaai</b>		<b>Jan Everaert</b>		
10	22/11/2022	9u30-12u30	ICT in the lab 1	campus Jette	Les 6: Databases - Praktijk	Iris Steenhout		
		13u30-16u30	ICT in the lab 1	campus Jette	Les 7+8: Starten met Programmeren; AI intro (Python)	Iris Steenhout		
	<b>25/11/2022</b>	<b>9u30-12u30</b>	<b>Projectwerk ICT in the lab 1</b>	<b>online</b>		<b>Iris Steenhout</b>		
11	29/11/2022	9u30-12u30	ICT in the lab 1	campus Jette	Les 9+10: HL7 & Excel Deep Dive – Part 1	Iris Steenhout		
		<b>13u30-16u30</b>	<b>Projectwerk ICT in the lab 1</b>	<b>online</b>		<b>Iris Steenhout</b>		
12	6/12/2022							Jan Everaert
13	13/12/2022							
14	20/12/2022	9-12u	Examen ICT in the lab 1 (3 BMLT)	campus Jette	(onder voorbehoud)	Jan Everaert		
		13u-16u	Presentatie biotechnical skills (3 BMLT)	campus Kaai	(onder voorbehoud)	Jan Everaert		
15	26/12/2022	Wintervakantie						
16	2/01/2023	Wintervakantie						
17	10/01/2023							
18	17/01/2023							
19	24/01/2023							
20	31/01/2023	9u-12u	Examen ICT in the lab 1 (externe cursisten; 2 BMLT)	campus Jette	(onder voorbehoud)	Iris Steenhout		
		13u30-16u30	Presentatie biotechnical skills (externe cursisten; 2 BMLT)	campus Kaai	(onder voorbehoud)	Jan Everaert		
21 = SEM2	6/02/2023	lesvrije week						
22	14/02/2023	9-12u	Biotechnology research skills HC	campus Jette	Basic molecular biology - PCR and primer design	Jolien De Munck		
	14/02/2023	13-16u	Biotechnology research skills WC	campus Jette	Primer design <i>in silico</i>	Jolien De Munck		
23	21/02/2023	9-12u	Biotechnology research skills HC	campus Jette	Plasmid design & cloning techniques	Jolien De Munck		

	21/02/2023	13-16u	Biotechnology research skills WC	campus Jette	Cloning strategy and plasmid design using benchling/SnapGene <i>in silico</i>	Jolien De Munck	
24	28/02/2023	9-13u	Biotechnology research skills HC	campus Jette	CRISPR/Cas9 technology and design	Jolien De Munck	
	28/02/2023	13u30-16u30	ICT in the lab 2			Iris Steenhout	
25	7/03/2023	9-13u	Biotechnology research skills WC	campus Jette	CRISPR/Cas9 design <i>in silico</i>	Jolien De Munck	
	7/03/2023	13u30-16u30	ICT in the lab 2			Iris Steenhout	
26	14/03/2023	9-12u	Projectwerk Biotechnology research skills	campus Jette	Design a CRISPR/Cas 9 strategy based on a scientific research question	Jolien De Munck	
	14/03/2023	13u30-16u30	ICT in the lab 2			Iris Steenhout	
27	21/03/2023	9-12u	Projectwerk Biotechnology research skills	campus Jette	Design a CRISPR/Cas 9 strategy based on a scientific research question	Jolien De Munck	
28	28/03/2023	13u30-16u30	ICT in the lab 2			Iris Steenhout	
29	3/04/2023	Lentevakantie					
30	10/04/2023	Lentevakantie					
							10/04/2023 Paasmaandag
31	18/04/2023	9-12u	Projectwerk Biotechnology research skills	campus Jette	Design a CRISPR/Cas 9 strategy based on a scientific research question	Jolien De Munck	
	18/04/2023	13u30-16u30	ICT in the lab 2			Iris Steenhout	
32	25/04/2023	10-12u30	Guest lecture	campus Jette	Next Generation Sequencing	NN/ Jolien De Munck	
	25/04/2023	13u30-16u30	ICT in the lab 2			Iris Steenhout	
33	2/05/2023	10-12u30	Guest lecture	campus Jette	New PCR techniques	NN/ Jolien De Munck	1/05/2023 Dag van de Arbeid
	2/05/2023	13u30-16u30	ICT in the lab 2			Iris Steenhout	
34	9/05/2023	9-12u	Presentation Biotechnology research skills (50%)	campus Jette	Unraveling/design a CRISPR/CAS9 application based on a scientific research paper/ question	Jolien De Munck	
	9/05/2023	13u30-16u30	ICT in the lab 2			Iris Steenhout	
35							
	16/05/2023	13u30-16u30	ICT in the lab 2			Iris Steenhout	
36							
29	23/05/2023	13u30-16u30	ICT in the lab 2			Iris Steenhout	
30	30/05/2023	13u30-16u30	projectwerk ICT in the lab 2			Iris Steenhout	
31	6/06/2023	13u30-16u30	projectwerk ICT in the lab 2			Iris Steenhout	
32	13/06/2023						
33	20/06/2023	13u30-16u30	examen ICT in the lab 2			Iris Steenhout	
34	27/06/2023						
42	3/07/2023		zomervakantie				
43	10/07/2023		zomervakantie				
44	17/07/2023		zomervakantie				
45	24/07/2023		zomervakantie				
46	31/07/2023		zomervakantie				
47	7/08/2023		zomervakantie				
48	14/08/2023		EX 1				15/08/2023 O.L.V. Hemelvaart
49	21/08/2023		EX 2				
50	28/08/2023		EX 3				
51	4/09/2023		EX 4				
52	11/09/2023		lesvrij				