Week 1: Introdu	ction			
day	time (CET)	what	who	comments
2022-02-28				
	10:00	Walk in and coffee		
		Lecture: what is biohacking	Lucas Evers	zoom
	†	Waag Tour		
	12.00	Trady four		
	12:20	Workshop: How to document your experiments	Kas Houthuijs and Maarten Smith	700m
		Guest Lecture: Biohacking as a creative practice	Ionat Zurr	zoom
	14:30	Guest Lecture: Bionacking as a creative practice	Ioriat Zuri	zoom
0000 00 04	40.00		16 11 11 11 11 15 01	
2022-03-01		Lecture: Lab- and bio-safety	Kas Houthuijs and Per Staugaard	zoom
	11:00	Explaination Research Maarten		
	13:30	Getting to know eachother		
	14:30	Personal presentations		
	15:30	Team selection		
2022-03-02		Individual meetings		
2022-03-03		Working under supervision		
2022-03-04		Working under supervision		
		Biohack Social Hour	Inger le Gué	zoom
	10.00		migd. id ddd	
Wook 2: Docone	structing the Lah			
			who	comments
	time (CET)	what	who	comments
2022-03-07				
		Introduction of the week		
	10:30	Lecture: Lab hardware Introduction	Kas Houthuijs	zoom
	14:30	Discussion: What is a lab?	Kas Houthuijs and Maarten Smith	zoom
2022-03-08	10:00	Workshop: deconstructing hardware	Maarten Smith	zoom
2022-03-08	10:00	Workshop: deconstructing hardware	Maarten Smith	zoom
2022-03-08		Workshop: deconstructing hardware Workshop: constructing Gaudi hardware	Maarten Smith Maarten Smith	zoom
2022-03-08	13:30			
2022-03-08	13:30	Workshop: constructing Gaudi hardware	Maarten Smith	zoom
	13:30	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware	Maarten Smith	zoom
2022-03-09	13:30 16:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings	Maarten Smith	zoom
2022-03-03 2022-03-05 Week 2: Decons day 2022-03-07 2022-03-08 2022-03-10 2022-03-11 2022-03-12 Week 3: Making day	13:30 16:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision	Maarten Smith	zoom
2022-03-09 2022-03-10 2022-03-11	13:30 16:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision	Maarten Smith Paul Vanouse	zoom
2022-03-09 2022-03-10 2022-03-11	13:30 16:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision	Maarten Smith	zoom
2022-03-09 2022-03-10 2022-03-11	13:30 16:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision	Maarten Smith Paul Vanouse	zoom
2022-03-09 2022-03-10 2022-03-11	13:30 16:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision	Maarten Smith Paul Vanouse	zoom
2022-03-09 2022-03-10 2022-03-11	13:30 16:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision	Maarten Smith Paul Vanouse	zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12	13:30 16:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision	Maarten Smith Paul Vanouse	zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making	13:30 16:00 18:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour	Maarten Smith Paul Vanouse Inger le Gué	zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making	13:30 16:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision	Maarten Smith Paul Vanouse	zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making	13:30 16:00 18:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour	Maarten Smith Paul Vanouse Inger le Gué	zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making	13:30 16:00 18:00 the Lab time (CET)	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour	Maarten Smith Paul Vanouse Inger le Gué	zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making	13:30 16:00 18:00 the Lab time (CET)	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour	Maarten Smith Paul Vanouse Inger le Gué	zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making	13:30 16:00 18:00 the Lab time (CET)	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week	Maarten Smith Paul Vanouse Inger le Gué who	zoom zoom zoom comments
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making	13:30 16:00 18:00 the Lab time (CET)	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week	Maarten Smith Paul Vanouse Inger le Gué who	zoom zoom zoom comments
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making	13:30 16:00 18:00 the Lab time (CET)	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building Lecture: Fablab Introduction	Maarten Smith Paul Vanouse Inger le Gué who Urs Gaudenz Kas Houthuijs and Maarten Smith	zoom zoom zoom zoom zoom zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making	13:30 16:00 18:00 the Lab time (CET)	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building	Maarten Smith Paul Vanouse Inger le Gué who Urs Gaudenz	zoom zoom zoom comments zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making day 2022-03-14	13:30 16:00 18:00 18:00 the Lab time (CET) 10:00 10:30 13:30 14:30	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building Lecture: Fablab Introduction Workshop: Open source digital design	Maarten Smith Paul Vanouse Inger le Gué who Urs Gaudenz Kas Houthuijs and Maarten Smith Maarten Smith	zoom zoom zoom zoom zoom zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making	13:30 16:00 18:00 18:00 the Lab time (CET) 10:00 10:30 13:30 14:30	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building Lecture: Fablab Introduction	Maarten Smith Paul Vanouse Inger le Gué who Urs Gaudenz Kas Houthuijs and Maarten Smith	zoom zoom zoom zoom zoom zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making day 2022-03-14	13:30 16:00 18:00 18:00 10:00 10:30 13:30 14:30	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building Lecture: Fablab Introduction Workshop: Open source digital design Workshop: open source making	Maarten Smith Paul Vanouse Inger le Gué Who Urs Gaudenz Kas Houthuijs and Maarten Smith Maarten Smith Kas Houthuijs and Maarten Smith	zoom zoom zoom zoom zoom zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making day 2022-03-14	13:30 16:00 18:00 18:00 10:00 10:30 13:30 14:30	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building Lecture: Fablab Introduction Workshop: Open source digital design	Maarten Smith Paul Vanouse Inger le Gué who Urs Gaudenz Kas Houthuijs and Maarten Smith Maarten Smith	zoom zoom zoom zoom zoom zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making day 2022-03-14	13:30 16:00 18:00 18:00 the Lab time (CET) 10:00 10:30 14:30 10:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building Lecture: Fablab Introduction Workshop: Open source digital design Workshop: open source making	Maarten Smith Paul Vanouse Inger le Gué Who Urs Gaudenz Kas Houthuijs and Maarten Smith Maarten Smith Kas Houthuijs and Maarten Smith	zoom zoom zoom zoom zoom zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making day 2022-03-14	13:30 16:00 18:00 18:00 the Lab time (CET) 10:00 10:30 14:30 10:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building Lecture: Fablab Introduction Workshop: Open source digital design Workshop: open source making Individual meetings	Maarten Smith Paul Vanouse Inger le Gué Who Urs Gaudenz Kas Houthuijs and Maarten Smith Maarten Smith Kas Houthuijs and Maarten Smith	zoom zoom zoom zoom zoom zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making day 2022-03-14 2022-03-15	13:30 16:00 18:00 18:00 the Lab time (CET) 10:00 10:30 14:30 10:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building Lecture: Fablab Introduction Workshop: Open source digital design Workshop: open source making Individual meetings Working under supervision	Maarten Smith Paul Vanouse Inger le Gué Who Urs Gaudenz Kas Houthuijs and Maarten Smith Maarten Smith Kas Houthuijs and Maarten Smith	zoom zoom zoom zoom zoom zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making day 2022-03-14 2022-03-15 2022-03-16 2022-03-17 2022-03-18	13:30 16:00 18:00 18:00 the Lab time (CET) 10:00 10:30 14:30 10:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building Lecture: Fablab Introduction Workshop: Open source digital design Workshop: open source making Workshop: open source making Individual meetings Working under supervision Working under supervision	Maarten Smith Paul Vanouse Inger le Gué Who Urs Gaudenz Kas Houthuijs and Maarten Smith Maarten Smith Kas Houthuijs and Maarten Smith Kas Houthuijs and Maarten Smith	zoom zoom zoom zoom zoom zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making day 2022-03-14 2022-03-15	13:30 16:00 18:00 18:00 the Lab time (CET) 10:00 10:30 14:30 10:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building Lecture: Fablab Introduction Workshop: Open source digital design Workshop: open source making Individual meetings Working under supervision	Maarten Smith Paul Vanouse Inger le Gué Who Urs Gaudenz Kas Houthuijs and Maarten Smith Maarten Smith Kas Houthuijs and Maarten Smith	zoom zoom zoom zoom zoom zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making day 2022-03-14 2022-03-15 2022-03-16 2022-03-17 2022-03-18	13:30 16:00 18:00 18:00 the Lab time (CET) 10:00 10:30 14:30 10:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building Lecture: Fablab Introduction Workshop: Open source digital design Workshop: open source making Workshop: open source making Individual meetings Working under supervision Working under supervision	Maarten Smith Paul Vanouse Inger le Gué Who Urs Gaudenz Kas Houthuijs and Maarten Smith Maarten Smith Kas Houthuijs and Maarten Smith Kas Houthuijs and Maarten Smith	zoom zoom zoom zoom zoom zoom zoom zoom
2022-03-09 2022-03-10 2022-03-11 2022-03-12 Week 3: Making day 2022-03-14 2022-03-15 2022-03-16 2022-03-17 2022-03-18	13:30 16:00 18:00 18:00 the Lab time (CET) 10:00 10:30 14:30 10:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building Lecture: Fablab Introduction Workshop: Open source digital design Workshop: open source making Workshop: open source making Individual meetings Working under supervision Working under supervision	Maarten Smith Paul Vanouse Inger le Gué Who Urs Gaudenz Kas Houthuijs and Maarten Smith Maarten Smith Kas Houthuijs and Maarten Smith Kas Houthuijs and Maarten Smith	zoom zoom zoom zoom zoom zoom zoom zoom
2022-03-10 2022-03-11 2022-03-11 2022-03-12 Week 3: Making day 2022-03-14 2022-03-15	13:30 16:00 18:00 18:00 the Lab time (CET) 10:00 10:30 14:30 10:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building Lecture: Fablab Introduction Workshop: Open source digital design Workshop: open source making Workshop: open source making Individual meetings Working under supervision Working under supervision	Maarten Smith Paul Vanouse Inger le Gué Who Urs Gaudenz Kas Houthuijs and Maarten Smith Maarten Smith Kas Houthuijs and Maarten Smith Kas Houthuijs and Maarten Smith	zoom zoom zoom zoom zoom zoom zoom zoom
2022-03-10 2022-03-11 2022-03-12 Week 3: Making day 2022-03-14 2022-03-15	13:30 16:00 18:00 18:00 the Lab time (CET) 10:00 10:30 14:30 10:00	Workshop: constructing Gaudi hardware Guest lecture: hacking hardware Individual meetings Working under supervision Working under supervision Biohack Social Hour what Introduction of the week Guest Lecture: DIY lab building Lecture: Fablab Introduction Workshop: Open source digital design Workshop: open source making Workshop: open source making Individual meetings Working under supervision Working under supervision	Maarten Smith Paul Vanouse Inger le Gué Who Urs Gaudenz Kas Houthuijs and Maarten Smith Maarten Smith Kas Houthuijs and Maarten Smith Kas Houthuijs and Maarten Smith	zoom zoom zoom zoom zoom zoom zoom zoom

21-3-2022 13:29:07

	aterials			
y tim	e (CET)	what	who	comments
2022-03-21				
	10:00	Introduction of the week		
	10:30	Guest Lecture: Bioartistic Research: Lichen	Adriana Knouf	zoom
	13:30	Workshop: Biosafety in the lab	Kas Houthuijs and Per Staugaard	zoom
		Workshop: Working in the Lab	Kas + Per	zoom
			ikas - i ci	
2022-03-22	12:20	Lecture: Biology Basics	Kan Hauthuiin	zoom
2022-03-22			Kas Houthuijs	
	10:30	Guest Lecture: Biomaterials	Margherita Soldati	zoom
	13:30	Workshop Biomaterials	Lorena Trebbi	zoom
2022-03-23		Individual meetings		
2022-03-24		Working under supervision		
2022-03-25		Working under supervision		
2022-03-26	18:00	Biohack Social Hour	Inger le Gué	zoom
eek 5: Growing m	ore (HI N)			
	ie (CET)	what	who	comments
-	ic (0E1)	wiidt	WIIO	+
2022-03-28				Hybrid Lab Network joins de Waa
		Introduction of the week		
	10:30	Lecture: Creative GMOs	Lucas Evers	zoom
	13:30	Lecture: Genetic Modification Basics	Kas Houthuijs	zoom
	15:00	Workshop: growing GMO's Pt1	Kas Houthuijs	zoom
2022-03-29	10:00	Team Selection + assignment	Frank Vloet	
		Design Fiction Assignment	Frank Vloet	
	11.00	Design Flotter / testignment	Traine vioce	
	12.20	Design Fishion Assignment	Frank Mark	
		Design Fiction Assignment	Frank Vloet	
	15:30	Workshop: growing GMO's Pt2	Kas Houthuijs	zoom
2022-03-30	10:00	Prototype Presentations	Participant groups	zoom
	13:30	Guest Lecture: Synthetic Biology as an Artistic Practice	Howard Boland	zoom
	15:30	Workshop: Protein Isolation Pt 1	Kas Houthuijs	zoom
2022-03-31	10:00	Workshop: Protein Isolation Pt 2	Kas Houthuijs	zoom
2022-04-01	10.00	Workshop: Protein Isolation Pt 3	Kas Houthuijs	zoom
2022-04-02		Biohack Social Hour		
2022-04-02				
	10.00		Inger le Gué	zoom
	10.00		Inger le Gue	200111
	10.00		inger le Gue	200111
			inger ie Gue	20011
eek 6: Life in Silic	:0			20011
		what	who	comments
	:0			
ıy tim	co ne (CET)			
ıy tim	:o ne (CET) 10:00	what		
ıy tim	:o ne (CET) 10:00	what Introduction of the week		comments
ıy tim	10:00 10:30	what Introduction of the week Results previous weeks	who	comments
ıy tim	10:00 10:30	what Introduction of the week		comments
2022-04-04 tim	10:00 10:30 13:30	what Introduction of the week Results previous weeks Guest Lecture: CRISPR research in artistic context	who	comments
ıy tim	10:00 10:00 10:30 13:30	what Introduction of the week Results previous weeks Guest Lecture: CRISPR research in artistic context Introduction and recap	who John La Cava	comments zoom
2022-04-04 tim	10:00 10:00 10:30 13:30	what Introduction of the week Results previous weeks Guest Lecture: CRISPR research in artistic context	who	comments
2022-04-04 tim	10:00 10:30 13:30 13:30	what Introduction of the week Results previous weeks Guest Lecture: CRISPR research in artistic context Introduction and recap Workshop Digital DNA Design	who John La Cava Fábio Júnio Ferreira	zoom zoom
2022-04-04 tim	10:00 10:30 13:30 13:30	what Introduction of the week Results previous weeks Guest Lecture: CRISPR research in artistic context Introduction and recap	who John La Cava	comments zoom
2022-04-04 tim	10:00 10:30 13:30 13:30	what Introduction of the week Results previous weeks Guest Lecture: CRISPR research in artistic context Introduction and recap Workshop Digital DNA Design	who John La Cava Fábio Júnio Ferreira	zoom zoom
2022-04-04 tim	10:00 10:30 13:30 13:30	what Introduction of the week Results previous weeks Guest Lecture: CRISPR research in artistic context Introduction and recap Workshop Digital DNA Design	who John La Cava Fábio Júnio Ferreira	zoom zoom
2022-04-04 2022-04-05	10:00 10:30 13:30 13:30	what Introduction of the week Results previous weeks Guest Lecture: CRISPR research in artistic context Introduction and recap Workshop Digital DNA Design Workshop DNA Design	who John La Cava Fábio Júnio Ferreira	zoom zoom
2022-04-05 2022-04-06	10:00 10:30 13:30 13:30	what Introduction of the week Results previous weeks Guest Lecture: CRISPR research in artistic context Introduction and recap Workshop Digital DNA Design Workshop DNA Design Individual meetings Working under supervision	who John La Cava Fábio Júnio Ferreira	zoom zoom
2022-04-05 2022-04-06 2022-04-07 2022-04-08	10:00 10:30 13:30 13:30 13:30	what Introduction of the week Results previous weeks Guest Lecture: CRISPR research in artistic context Introduction and recap Workshop Digital DNA Design Workshop DNA Design Individual meetings Working under supervision Working under supervision	who John La Cava Fábio Júnio Ferreira Kas Houthuijs	comments zoom zoom zoom zoom
2022-04-05 2022-04-06 2022-04-07	10:00 10:30 13:30 13:30 13:30	what Introduction of the week Results previous weeks Guest Lecture: CRISPR research in artistic context Introduction and recap Workshop Digital DNA Design Workshop DNA Design Individual meetings Working under supervision	who John La Cava Fábio Júnio Ferreira	zoom zoom
2022-04-05 2022-04-06 2022-04-07 2022-04-08	10:00 10:30 13:30 13:30 13:30	what Introduction of the week Results previous weeks Guest Lecture: CRISPR research in artistic context Introduction and recap Workshop Digital DNA Design Workshop DNA Design Individual meetings Working under supervision Working under supervision	who John La Cava Fábio Júnio Ferreira Kas Houthuijs	comments zoom zoom zoom zoom

21-3-2022 13:29:07

Week 7: CRISPI	P wook			
day	time (CET)	what	who	comments
2022-04-11	· · ·	Wild	WIIO	comments
2022-04-11	10:00	Introduction of the week		
		Guest Lecture: CRISPR Art	Marta de Menezes	700m
	10.30	Guest Lecture. CRISPR AIT	ivial ta de Meriezes	zoom
	13:30	Lecture: CRISPR Basics	Kas Houthuijs	zoom
		Workshop: sgRNA synthesis	Kas Houthuijs	zoom
	14.50	Workshop, sgirting synthesis	ras i loutifuijs	20011
2022-04-12	10:00	Intro and recap		
		Workshop: sgRNA purification	Kas Houthuijs	zoom
	10.30	Workshop, sgirting pullication	ras i loutifuijs	20011
	12:20	Workshop: CRISPR in vitro Cutting	Kas Houthuijs	zoom
		Workshop: Gelelectrophoresis	Kas Houthuijs	zoom
	15.50	Workshop. Gelelectrophoresis	Ras Houthujs	200111
2022-04-13		Individual meetings		
2022-04-13		Individual meetings		
2022-04-14		Working under supervision		Holiday
2022-04-15	l e e e e e e e e e e e e e e e e e e e	Good Friday		Holiday
WI-0-D				
Week 8: Person	time (CET)	what	who	comments
-			WIIO	
2022-04-18		Easter Westing under supervision		Holiday
2022-04-19		Working under supervision		
2022-04-20		Working under supervision		
2022-04-21		Working under supervision		
2022-04-22		Working under supervision	lananta Out	
2022-04-23	18:00	Biohack Social Hour	Inger le Gué	zoom
Wash O. Dansan	al Dualant			
Week 9: Person		what	who	aammanta
	time (CET)	what	who	comments
2022-04-25	+	Working under supervision		
2022-04-26	4	Working under supervision		1
2000 04 07				
2022-04-27		Working under supervision		
2022-04-28		Working under supervision Working under supervision		
2022-04-28 2022-04-29		Working under supervision Working under supervision Working under supervision		
2022-04-28		Working under supervision Working under supervision	Inger le Gué	zoom
2022-04-28 2022-04-29		Working under supervision Working under supervision Working under supervision	Inger le Gué	zoom
2022-04-28 2022-04-29 2022-04-30	10:00	Working under supervision Working under supervision Working under supervision	Inger le Gué	zoom
2022-04-28 2022-04-29 2022-04-30 Week 10: Final	10:00 Presentations	Working under supervision Working under supervision Working under supervision Biohack Social Hour		
2022-04-28 2022-04-29 2022-04-30 Week 10: Final I	10:00 Presentations time (CET)	Working under supervision Working under supervision Working under supervision Biohack Social Hour	Inger le Gué	zoom
2022-04-28 2022-04-30 2022-04-30 Week 10: Final I day 2022-05-02	10:00 Presentations time (CET)	Working under supervision Working under supervision Working under supervision Biohack Social Hour what Working under supervision		
2022-04-28 2022-04-30 2022-04-30 Week 10: Final I day 2022-05-02 2022-05-03	10:00 Presentations time (CET)	Working under supervision Working under supervision Working under supervision Biohack Social Hour what Working under supervision Working under supervision Working under supervision		
2022-04-28 2022-04-30 2022-04-30 Week 10: Final I day 2022-05-02 2022-05-03 2022-05-04	10:00 Presentations time (CET)	Working under supervision Working under supervision Working under supervision Biohack Social Hour what Working under supervision Working under supervision Working under supervision Working under supervision		
2022-04-28 2022-04-30 2022-04-30 Week 10: Final I day 2022-05-02 2022-05-03	10:00 Presentations time (CET)	Working under supervision Working under supervision Working under supervision Biohack Social Hour what Working under supervision Working under supervision Working under supervision		

21-3-2022 13:29:07