Week 1: Introdu				
day	time (CET)	what	who	comments
2022-02-28				
	10:00	Walk in and coffee		
	10:30	Lecture: what is biohacking	Lucas Evers	zoom
	12:00	Waag Tour		
	13:30	Workshop: How to document your experiments	Kas Houthuijs and Maarten Smith	zoom
	14:30	Guest Lecture: Biohacking as a creative practice	Ionat Zurr	zoom
2022-03-01	10:00	Lecture: Lab- and bio-safety	Kas Houthuijs and Per Staugaard	zoom
	11:00	Explaination Research Maarten		
	13:30	Getting to know eachother		
		Personal presentations		
	+	Team selection		
	10.00	Team Selection		
2022 02 02		Individual maetings		
2022-03-02	1	Individual meetings		
2022-03-03		Working under supervision		
2022-03-04		Working under supervision	In many la Court	
2022-03-05	10:00	Biohack Social Hour	Inger le Gué	zoom
	structing the Lab			
day	time (CET)	what	who	comments
2022-03-07				
	10:00	Introduction of the week		
	10:30	Lecture: Lab hardware Introduction	Kas Houthuijs	zoom
	13:30	Discussion: What is a lab?	Kas Houthuijs and Maarten Smith	zoom
	16:00	Guest lecture: hacking hardware	Paul Vanouse	zoom
2022-03-08	10:00	Workshop: deconstructing hardware	Maarten Smith	zoom
	13:30	Workshop: constructing Gaudi hardware	Maarten Smith	zoom
		, ,		
2022-03-09		Individual meetings		
2022-03-10		Working under supervision		
2022-03-11		Working under supervision		
2022-03-12		Biohack Social Hour	Inger le Gué	zoom
2022-00-12	10.00	Dionack Cociai Floai	inger ic cuc	200111
Mark O. B	. 4b a 1 - t-			
Week 3: Making		lustrat		
day	time (CET)	what	who	comments
2022-03-14	t			
		Introduction of the week		
	10:30	Guest Lecture: DIY lab building	Urs Gaudenz	zoom
	13:30	Lecture: Fablab Introduction	Kas Houthuijs and Maarten Smith	zoom
	14:30	Workshop: Open source digital design	Maarten Smith	zoom
2022-03-15	10:00	Workshop: open source making	Kas Houthuijs and Maarten Smith	zoom
	13:30	Workshop: open source making	Kas Houthuijs and Maarten Smith	zoom
			,	
2022-03-16		Individual meetings		
2022-03-10	+	Working under supervision	<u> </u>	
2022-03-17	·	Working under supervision Working under supervision		
			Inger le Cué	Toom
2022-03-19	10:00	Biohack Social Hour	Inger le Gué	zoom
Week 4: Growin	-			
Week 4: Growin day	ng Materials	what	who	comments

3-3-2022 15:57:19

2022-03-21			1	1
2022-03-21				
	10:00	Introduction of the week		
	10:30	Guest Lecture: Bioartistic Research: Lichen	Adriana Knouf	zoom
	13:30	Lecture: Biology Basics	Kas Houthuijs	zoom
		Workshop: Biosafety in the lab	Kas Houthuijs and Per Staugaard	zoom
	15.00	Workshop, blosalety in the lab	itas Floutifuijs and Fer Staugaard	20011
2022-03-22		Lab preparation		
	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
2022-03-20	10.00	Dioliack Godiai Flodi	iliger le Ode	20011
Week 5: Growin	· · · · · · · · · · · · · · · · · · ·			
day	time (CET)	what	who	comments
2022-03-28				Hybrid Lab Network joins de Waag
	10:00	Introduction of the week		
	10:30	Lecture: Creative GMOs	Lucas Evers	zoom
	12.20	Lecture: Genetic Modification Basics	Kas Houthuijs	700m
				zoom
	15:00	Workshop: growing GMO's Pt1	Kas Houthuijs	zoom
2022-03-29	10:00	Team Selection + assignment	Frank Vloet	
	11:00	Design Fiction Assignment	Frank Vloet	
	13:30	Design Fiction Assignment	Frank Vloet	
		Workshop: growing GMO's Pt2	Kas Houthuijs	zoom
	10.00	Workshop, growing GWC 31 12	ras riouriajs	20011
2022 02 20	10.00	Drotativa Procentations	Dorticin out everyo	
2022-03-30	10:00	Prototype Presentations	Participant groups	zoom
		Guest Lecture:		zoom
	15:00	Workshop: Protein Isolation Pt 1	Kas Houthuijs	zoom
2022-03-31	10:00	Workshop: Protein Isolation Pt 2	Kas Houthuijs	zoom
2022-04-01				
2022-04-02	10:00	Workshop: Protein Isolation Pt 3	Kas Houthuiis	700m
		Workshop: Protein Isolation Pt 3	Kas Houthuijs	zoom zoom
2022-04-02		Workshop: Protein Isolation Pt 3 Biohack Social Hour	Kas Houthuijs Inger le Gué	zoom zoom
2022-04-02		<u>'</u>	•	
	10:00	<u>'</u>	•	
Week 6: Life in	10:00 Silico	Biohack Social Hour	Inger le Gué	zoom
	10:00	<u>'</u>	•	
Week 6: Life in	10:00 Silico	Biohack Social Hour	Inger le Gué	zoom
Week 6: Life in 8	10:00 Silico time (CET)	Biohack Social Hour	Inger le Gué	zoom
Week 6: Life in 8	Silico time (CET)	Biohack Social Hour what	Inger le Gué	zoom
Week 6: Life in 8	Silico time (CET)	What Introduction of the week	Inger le Gué who	comments
Week 6: Life in 8	10:00 Silico time (CET) 10:00 10:30	what Introduction of the week Guest Lecture: CRISPR research in artistic context	who John La Cava	comments
Week 6: Life in 8	10:00 Silico time (CET) 10:00 10:30	What Introduction of the week	Inger le Gué who	comments
Week 6: Life in 3 day 2022-04-04	10:00 Silico time (CET) 10:00 10:30	Workshop Digital DNA Design	who John La Cava	comments
Week 6: Life in 8	10:00 Silico time (CET) 10:00 10:30	what Introduction of the week Guest Lecture: CRISPR research in artistic context Workshop Digital DNA Design Introduction and recap	who John La Cava Fábio Júnio Ferreira	zoom zoom zoom
Week 6: Life in 3 day 2022-04-04	10:00 Silico time (CET) 10:00 10:30	Workshop Digital DNA Design	who John La Cava	comments
Week 6: Life in 3 day 2022-04-04	10:00 Silico time (CET) 10:00 10:30	what Introduction of the week Guest Lecture: CRISPR research in artistic context Workshop Digital DNA Design Introduction and recap Workshop Digital DNA Databases	who John La Cava Fábio Júnio Ferreira	zoom zoom zoom
Week 6: Life in 3 day 2022-04-04	10:00 Silico time (CET) 10:00 10:30	what Introduction of the week Guest Lecture: CRISPR research in artistic context Workshop Digital DNA Design Introduction and recap	who John La Cava Fábio Júnio Ferreira	zoom zoom zoom
Week 6: Life in 3 day 2022-04-04	10:00 Silico time (CET) 10:00 10:30 13:30 13:30	what Introduction of the week Guest Lecture: CRISPR research in artistic context Workshop Digital DNA Design Introduction and recap Workshop Digital DNA Databases	who John La Cava Fábio Júnio Ferreira Kas Houthuijs	zoom zoom zoom zoom
Week 6: Life in 3 day 2022-04-04	10:00 Silico time (CET) 10:00 10:30 13:30 13:30	What Introduction of the week Guest Lecture: CRISPR research in artistic context Workshop Digital DNA Design Introduction and recap Workshop Digital DNA Databases Workshop DNA Design	who John La Cava Fábio Júnio Ferreira Kas Houthuijs	zoom zoom zoom zoom zoom
Week 6: Life in 9 day 2022-04-04 2022-04-05	10:00 Silico time (CET) 10:00 10:30 13:30 10:00 10:30 15:00	what Introduction of the week Guest Lecture: CRISPR research in artistic context Workshop Digital DNA Design Introduction and recap Workshop Digital DNA Databases Workshop DNA Design Results previous weeks	who John La Cava Fábio Júnio Ferreira Kas Houthuijs	zoom zoom zoom zoom zoom
Week 6: Life in 9 day 2022-04-04 2022-04-05 2022-04-06	10:00 Silico time (CET) 10:00 10:30 13:30 10:00 10:30 15:00	what Introduction of the week Guest Lecture: CRISPR research in artistic context Workshop Digital DNA Design Introduction and recap Workshop Digital DNA Databases Workshop DNA Design Results previous weeks Individual meetings	who John La Cava Fábio Júnio Ferreira Kas Houthuijs	zoom zoom zoom zoom zoom
Week 6: Life in 3 day 2022-04-04 2022-04-05 2022-04-06 2022-04-07	10:00 Silico time (CET) 10:00 10:30 13:30 10:00 10:30 15:00	what Introduction of the week Guest Lecture: CRISPR research in artistic context Workshop Digital DNA Design Introduction and recap Workshop Digital DNA Databases Workshop DNA Design Results previous weeks Individual meetings Working under supervision	who John La Cava Fábio Júnio Ferreira Kas Houthuijs	zoom zoom zoom zoom zoom
Week 6: Life in 3 day 2022-04-04 2022-04-05 2022-04-06 2022-04-07 2022-04-08	10:00 Silico time (CET) 10:00 10:30 13:30 10:00 10:30 15:00	what Introduction of the week Guest Lecture: CRISPR research in artistic context Workshop Digital DNA Design Introduction and recap Workshop Digital DNA Databases Workshop DNA Design Results previous weeks Individual meetings Working under supervision Working under supervision	Inger le Gué who John La Cava Fábio Júnio Ferreira Kas Houthuijs Kas Houthuijs	zoom zoom zoom zoom zoom
Week 6: Life in 3 day 2022-04-04 2022-04-05 2022-04-06 2022-04-07	10:00 Silico time (CET) 10:00 10:30 13:30 10:00 10:30 15:00	what Introduction of the week Guest Lecture: CRISPR research in artistic context Workshop Digital DNA Design Introduction and recap Workshop Digital DNA Databases Workshop DNA Design Results previous weeks Individual meetings Working under supervision	who John La Cava Fábio Júnio Ferreira Kas Houthuijs	zoom zoom zoom zoom zoom
Week 6: Life in 3 day 2022-04-04 2022-04-05 2022-04-06 2022-04-07 2022-04-08	10:00 Silico time (CET) 10:00 10:30 13:30 10:00 10:30 15:00	what Introduction of the week Guest Lecture: CRISPR research in artistic context Workshop Digital DNA Design Introduction and recap Workshop Digital DNA Databases Workshop DNA Design Results previous weeks Individual meetings Working under supervision Working under supervision	Inger le Gué who John La Cava Fábio Júnio Ferreira Kas Houthuijs Kas Houthuijs	zoom zoom zoom zoom zoom
Week 6: Life in 3 day 2022-04-04 2022-04-05 2022-04-06 2022-04-07 2022-04-08	10:00 Silico time (CET) 10:00 10:30 13:30 10:00 10:30 15:00	what Introduction of the week Guest Lecture: CRISPR research in artistic context Workshop Digital DNA Design Introduction and recap Workshop Digital DNA Databases Workshop DNA Design Results previous weeks Individual meetings Working under supervision Working under supervision	Inger le Gué who John La Cava Fábio Júnio Ferreira Kas Houthuijs Kas Houthuijs	zoom zoom zoom zoom zoom
Week 6: Life in 3 day 2022-04-04 2022-04-05 2022-04-06 2022-04-07 2022-04-08	10:00 Silico time (CET) 10:00 10:30 13:30 10:00 10:30 13:30 15:00	what Introduction of the week Guest Lecture: CRISPR research in artistic context Workshop Digital DNA Design Introduction and recap Workshop Digital DNA Databases Workshop DNA Design Results previous weeks Individual meetings Working under supervision Working under supervision	Inger le Gué who John La Cava Fábio Júnio Ferreira Kas Houthuijs Kas Houthuijs	zoom zoom zoom zoom zoom
2022-04-06 2022-04-09	10:00 Silico time (CET) 10:00 10:30 13:30 10:00 10:30 13:30 15:00	what Introduction of the week Guest Lecture: CRISPR research in artistic context Workshop Digital DNA Design Introduction and recap Workshop Digital DNA Databases Workshop DNA Design Results previous weeks Individual meetings Working under supervision Working under supervision	Inger le Gué who John La Cava Fábio Júnio Ferreira Kas Houthuijs Kas Houthuijs	zoom zoom zoom zoom zoom

3-3-2022 15:57:19

	1			
2022-04-11				
	10:00	Introduction of the week		
	10:30	Guest Lecture: CRISPR Art	Marta de Menezes	zoom
	13:30	Lecture: CRISPR Basics	Kas Houthuijs	zoom
	14:30	Workshop: sgRNA synthesis	Kas Houthuijs	zoom
2022-04-12	10:00	Intro and recap		
	10:30	Workshop: sgRNA purification	Kas Houthuijs	zoom
	13:30	Workshop: CRISPR in vitro Cutting	Kas Houthuijs	zoom
	15:30	Workshop: Gelelectrophoresis	Kas Houthuijs	zoom
2022-04-13		Individual meetings		
2022-04-14		Working under supervision		
2022-04-15		Good Friday		Holiday
Week 8: Person	al Project			
day	time (CET)	what	who	comments
2022-04-18		Easter		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		
2022-04-23	18:00	Biohack Social Hour	Inger le Gué	zoom
Week 9: Person	al Proiect			
day	time (CET)	what	who	comments
2022-04-25	` ,	Working under supervision		
2022-04-26		Working under supervision		
2022-04-27		Working under supervision		
2022-04-28		Working under supervision		
2022-04-29		Working under supervision		
2022-04-30	10:00	Biohack Social Hour	Inger le Gué	zoom
			3	
Week 10: Final I	Presentations			
day	time (CET)	what	who	comments
2022-05-02	` '	Working under supervision		
2022-05-03		Working under supervision		
2022-05-04		Working under supervision		
2022-05-05		Working under supervision		
2022-05-06		Final Presenatations	participants	Multiplyer Event HLN (zoom)
2022 00 00		a Toodiatationo	participanto	Industry of Event Hely (20011)

3-3-2022 15:57:19