

<b>Week 1: Introduction</b>				
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	Explanation 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		
2022-03-05	10:00	Biohack Social Hour	Inger le Gué	zoom
<b>Week 2: Deconstructing the Lab</b>				
day	time (CET)	what	who	comments
2022-03-07				
	10:00	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
	13:30	Workshop: constructing Gaudi hardware	Maarten Smith	zoom
	16:00	Guest lecture: hacking hardware	Paul Vanouse	zoom
2022-03-09		Individual meetings		
2022-03-10		Working under supervision		
2022-03-11		Working under supervision		
2022-03-12	18:00	Biohack Social Hour	Inger le Gué	zoom
<b>Week 3: Making the Lab</b>				
day	time (CET)	what	who	comments
2022-03-14				
	10:00	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		
2022-03-17		Working under supervision		
2022-03-18		Working under supervision		
2022-03-19	10:00	Biohack Social Hour	Inger le Gué	zoom

Week 4: Growing Materials				
day	time (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
	14:30	Workshop: Working in the Lab	Kas + Per	zoom
2022-03-22	13:30	Lecture: Biology Basics	Kas Houthuijs	zoom
	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
Week 5: Growing more (HLN)				
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
	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	
	11:00	Design Fiction Assignment	Frank Vloet	
	13:30	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	10:00	Biohack Social Hour	Inger le Gué	zoom
Week 6: Life in Silico				
day	time (CET)	what	who	comments
2022-04-04				
	10:00	Introduction of the week		
	10:30	Results previous weeks		zoom
	13:30	Guest Lecture: CRISPR research in artistic context	John La Cava	zoom
2022-04-05	10:00	Introduction and recap		
	13:30	Workshop Digital DNA Design	Fábio Júnio Ferreira	zoom
	13:30	Workshop DNA Design	Kas Houthuijs	zoom
2022-04-06		Individual meetings		
2022-04-07		Working under supervision		
2022-04-08		Working under supervision		
2022-04-09	18:00	Biohack Social Hour	Inger le Gué	zoom

Week 7: CRISPR week				
day	time (CET)	what	who	comments
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: Personal 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: Personal Project				
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
Week 10: Final 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 Presentations	participants	Multipler Event HLN (zoom)