

**Day 1: TransSYS Boot Camp Tuesday 17 May 2022 12.00-17.00pm**

Time	Item	Presenter(s)
12.00	Arrival and registration	
13.30-14.30	Welcome lecture Personalized Medicine	P.J. van der Spek (EMC)
14-30-15.00	Break	
15.00-16.30	Model-management life cycle	Martijn Ludwig (Deloitte)
16.30-17.00	Hackathon teaser	Kristel Van Steen (KUL) / Martijn Ludwig (Deloitte)
17.00	Walk to Dinner at the Museum <a href="https://www.hetnatuurhistorisch.nl/">https://www.hetnatuurhistorisch.nl/</a>	

**Day 2 TransSYS Boot Camp Wednesday 18 May 2022 09.00-18.00**

09.00-10.00	CRISPR/CAS	Rogier Louwen (EMC)
10.00-10.30	Break	
10.30-11.30	Host-Pathogen Interactions	Peter van Baarlen (EMC)
12.00-13.00	Lunch	
13.30-14.30	Data management plan opstellen ErasmusMC	Annelotte Masson Research Support
14.30-18.00	HACKATON with Lab900: Part 1: Maximizing Output; Part 2: Data Challenge in working groups	Arne Bormans (LAB900)

**Day 3 TransSYS Boot Camp Thursday 19 May 2022 09.00-17.00**

09.00-10.00	Personalized Medicine for PID	P.J. van der Spek (EMC)
10.00-10.30	Break	
10.30-11.30	Brain tumor Dx strategy	J.M. Kros (EMC)
12.00-13.30	Lunch & transfer to Woudestein Campus	
13.30-17.00	HACKATON Data Challenge and visit to ECDA Collaboratory	
16.30 -	TransSYS PI meeting @Faculty club	

**Day 4 TransSYS Boot Camp Friday 20 May 2022 09.00-16.00**

09.00-10.30	HACKATON Data Challenge	
10.30-11.00	Break	
11.00-12.30	Entrepreneurship	Ritchie Head (CERAT) George Patrinos (GHXF)
12.30-13.30	Lunch	
13.30-15.00	HACKATON Data Challenge	
15.00-15.45	HACKATON Roundup pitches (and coffee)	
15.45-16.00	Closure	