

INTERLEARN Amsterdam Workshop: 'Models, methods and applications for learning sciences'

5-8 June 2019 Amsterdam, the Netherlands

Day 1: June 5, 2019 (Wednesday)

All day Arrival (either at Schiphol airport or train to Amsterdam Central)

Day 2: June 6, 2019 (Thursday)

Location: University of Amsterdam (UvA), Roetersstraat 25, 1018 WB, Amsterdam, Room: REC B - B1.01

- **09:00- 09:15** Introduction workshop programme
- **09:15-10:45** Talk from Prof. Han van der Maas *Complexity theory in developmental science,*

10:45-11:00	Coffee break	
11:00-11:15	Lab tour at UvA	
11:15- 12:00	Talk from Dr. Maarten Marsman Wired cognition	
12:00- 13:00	Lunch @ Oefenweb (10 minute walk from UvA)	
13:00- 14:30	Bayesian vs Frequentist statistics by Johnny van Doorn	
14:30- 14:45	Coffee break	
14:45- 16:30	Practical session lead by Johnny van Doorn Bayesian statistics using JASP (free statistical program developed at UvA)	

Day 3: June 7, 2019 (Friday)

Location: University of Amsterdam (UvA), Roetersstraat 25, 1018 WB, Amsterdam, Room: REC A - A2.15

09:00- 10:00	Talk from dr. Sascha Epskamp Network models in Psychology
10:00- 10:15	Coffee break
10:15- 12:00	Practical session lead by dr. Sascha Epskamp Creating Network models in r
12:00-13:30	Lunch @ <u>de Hortus</u> + walk around the botanical garden of Amsterdam
13:30-14:15	Talk from Jurgen Tijms, Senior Researcher at RID <i>Science, innovation and application at RID</i>
14:15-15:00	Talk from Sebastián Aravena, director of clinical care quality at RID, <i>Clinical research practices</i>

15:00-15:15	Coffee break
15:15-16:30	Talk from Han van der Maas, scientific CEO of OefenwebScience, innovation and application at Oefenweb+ Discussion on starting a spin-off

Day 4: June 8, 2019 (Saturday)

Meeting point: TBA

10:00-12:30	Biking tour through Amsterdam/Dunes
12:30-14:00	Lunch @ TBA
14:00- 16:00	Continue biking tour
16:00- 17:00	Drinks
17:00-	Departure