





Course Schedule

Monday, Day 1 (15 January 2018), Location: Raadzaal SW 00.113	
08:30 - 09:00	Course Registration and Coffee
09:00 – 09:15	Welcome and Overview of the Course
09:15 – 12:00	Lecture 1 – Agent-Based Models and Social Effects (Thomas Fent)
12:00 – 13:00	Lunch (SW 00.90)
13:00 – 16:00	Lecture 2 – Agent-Based Modelling in Population Research: Examples from Partner Markets (<i>André Grow</i>)
19:00	Dinner
Tuesday, Day 2 (16 January 2018), Location: Raadzaal SW 00.113	
09:00 – 12:00	Computer Lab 1 – NetLogo Basics (André Grow)
12:00 – 13:00	Lunch (SW 00.90)
13:00 – 16:00	Computer Lab 2 – Implementing a Simple Partner Search Model in NetLogo (<i>André Grow</i>)
Wednesday, Day 3 (17 January 2018), Location: AGORA Saint-Petersburg	
09:00 – 12:00	Computer Lab 3 – The Design of Experiments and Sensitivity Analysis in Simulation Research (<i>André Grow</i>)
12:00 – 13:00	Lunch (SW 00.90)
13:00 – 16:00	Computer Lab 4 – Computational Experimentation with NetLogo (<i>André Grow</i>)
Thursday, Day 4 (18 January 2018), Location: Raadzaal SW 00.113	
09:00 – 12:00	Lecture 3 – Analysis and Estimation of Agent-Based Models (<i>Matteo Richiardi</i>)
12:00 – 13:00	Lunch (SW 00.90)
13:00 – 16:00	Computer Lab 5 – Introduction to JAS-mine (Matteo Richiardi)
Friday, Day 5 (19 January 2018), Location: Raadzaal SW 00.113	
09:00 – 11:50	Lecture 4 – Simulating Behavioural Change: A Dynamical Social Psychological Perspective (<i>Wander Jager</i>)
11:50 – 12:30	Lunch (SW 00.90)
12:30 – 15:30	Participant Presentations and Discussion (Wander Jager & André Grow)
16:00	Closing