

summerschool UTRECHT

Introduction to Structural Equation Modelling using Mplus (S20)

08.07.2019 – 12.07.2019 (week 28)

Course Director: *Dr. Rebecca Kuiper*

E-mail: *ms.summerschool@uu.nl*

Saturday and Sunday 6 – 7 July		
Time	Activity	Description
12.00-18.00	Key pick up	You will find the exact key pick up location in the pre-departure information, which becomes available after you have paid the course fee.

Day	Time	Type	Description	Location
Monday	09:00 -12:45	Lecture: Duco Veen	Introduction to Mplus; how to get your data into Mplus; regression analysis; and factor analysis.	Ruppert Wit
	12:45 -13.15	Lunch	(included)	---
	13:15 -16:30	Computer lab		Ruppert 038
Tuesday	09:00 -12:45	Lecture Kimberley Lek	How to conduct CFA/EFA in Mplus; discussion of measurement invariance and its recent advances; introduction to bootstrap.	Ruppert Wit
	12:45 -13.15	Lunch	(included)	---
	13:15 -16:30	Computer lab		Ruppert 038
Wednesday	09:00 -12:45	Lecture Prof. dr. Ellen Hamaker	How to combine path analysis and factor analysis; and additional key SEM topics (e.g., nesting of models, mediation and moderation, and path tracing rules).	Ruppert Wit
	12:45 -13.15	Lunch	(included)	---
	13:15 -16:30	Computer lab		Ruppert 038
	17:00-	Opening Ceremony	Opening Ceremony Utrecht Summer School	Janskerk
Thursday	09:00 -12:45	Lecture Prof. dr. Ellen Hamaker	Longitudinal mediation analyses using a cross-lagged panel design; accounting for stable between-person differences with the random-intercept cross-lagged panel model (RI-CLPM).	Ruppert Wit
	12:45 -13.15	Lunch	(included)	---
	13:15 -16:30	Computer lab		Ruppert 038
Friday	09:00 -16:30		Room for individual consultation and to work on own data.	Ruppert 038

For information about the Social Programme, please have a look at the last page of this document or visit the [Utrecht Summer School website!](#)