

STATISTICS AND METHODOLOGY CHECKLIST

Please complete the checklist below and upload it into your Osiris aanmeld application. This must be completed with reference to your course descriptions i.e. if you have completed a topic below, the course descriptions must also include the same topic. It is not necessary to have studied all topics in order to be admitted, so please complete this form accurately!

PLEASE NOTE: Your application will not be processed until we have received this completed checklist.

			ive not id about s topic	t ·	I have heard about this topic, but I do not know the specifics			course in v	vhic	d passed a th this topic vered	If you took a course in which this topic was covered, please add the name (not the code) of the course as it appears on your Transcript of Records.
1	Variable										
2	Conceptual model]	
3	Theoretical hypothesis]	
4	Unit of analysis]	
5	Measurement level of a variable]	
6	Operational definition; operationalization										
7	Experimental design										
8	Quasi-experimental design										
9	Non-experimental design										
10	Cross-sectional design										
11	Panel design										
12	Randomization/random assignment										
13	Sampling procedures (random sampling)										
14	Validity of measurement (internal, external, construct)										
15	Reliability of measurement										
16	Descriptive statistics: mean, standard deviation, variance										
17	Pearson's r										
18	Sampling distribution										
19	Hypothesis testing and confidence intervals				Γ						
20	Type I error and Type II error]	



		I have not heard about this topic			this to	pic, bu	rd about ut I do not specifics	course in v	vhic	d passed a ch this topic vered	If you took a course in which this topic was covered, please add the name (not the code) of the course as it appears on your Transcript of Records.
21	Multiple regression analysis										
22	Assumptions of regression analysis]]	
23	ANOVA]]	
24	ANCOVA and/or MANOVA]				
25	Dummy variables]]	
26	Interaction effect/moderation]	
27	Mediation effect]]	
28	Path Analysis]]	
29	Spurious association]]	
30	Logistic regression]]	
31	Estimation and interpretation of Cronbach's alpha]]	
32	Construction of a summated rating scale]]	
33	Item and questionnaire construction]]	
34	Principal Component Analysis or Factor Analysis]]	
35	Confirmatory factor analysis]]	

Please type your name below. **By doing so, you are confirming that you have completed this checklist correctly.** If you are admitted to a program of study, based on the information completed above, and you have not completed it correctly, your study progress may be delayed. It is therefore your responsibility to ensure that the information is correct.

Name:

Date: