

## **Methodology and Statistics Checklist**

Please complete the checklist below and upload it into your application. This form must be completed with reference to your transcript of records, i.e., all courses mentioned below must appear on your transcript of records. 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 a completed checklist.

	For each topic, mark your level of proficiency with <b>X</b>					
М	ethodology	I am <b>not</b> familiar with this topic	I have been introduced to this topic, but I do not know the specifics	I attended and passed a course in which this topic was covered	If you took a course in which this topic was covered, add the name (not the code) of the course as it appears on your transcripts of records	
1	Conceptual model				User experience design	
2	Hypotheses (null and alternative H, directionality)					
3	Operational definitions, taxonomies and facet designs				Space form and structure	
4	Moderators and mediators					
5	Confounding factors and spurious relations					
6	Experimental designs				User experience design	
7	Quasi-experimental designs					
8	Mixed designs (within and between factors)				Communication skills	
9	Content and corpus analysis	V				
10	Focus groups			<u> </u>	UX Design	
11	Research interviews				Design Process	
12	Validity (internal, external, construct, face)				Space form and structure	
13	Reliability (homogeneity, generalizability, reproducibility)					
14	Scale types (Likert, semantic differential, Guttman)					
15	Sampling procedures (random, stratified, convenience)					

Sta	atistics: Basic					
16	Levels of measurement (nominal, ordinal, interval, ratio)				Solid Geometry	
17	Descriptives (mean, variance, standard deviation)				Visual identity and Branding	
18	Graphs (box plot, histogram, line chart, scatter plot)				Solid Geometry	
19	Linear regression and Pearson's r					
20	Type I and Type II errors					
21	Assumptions of parametric tests					
22	Contingency tables and Chi-square tests				Advance design fundamentals	
23	t-test (independent groups, matched pairs)				UX Design	
24	One- and two-way Anova					
25	Confidence intervals and error bars					
26	Effect sizes (such as Cohen's d)					
27	Reliability indices (Cronbach's alpha, kappa)	/				
28	Non-parametric tests (Kruskall-Wallis, Friedman etc.)					
Statistics: Advanced						
29	Multiple and partial correlation				Design Process	
30	Manova and repeated measurements Anova	/				
31	Effect sizes (such as partial eta-squared)					
32	Interaction effects and covariates	•			UI Design	
33	Testing basic assumptions (homoscedasticity, normality etc.)					
34	Mediation analysis (method Hayes)	<b>/</b>				
35	Logistic regression					
36	Principal Components Analysis and Factor analysis					
Sta	Statistics: Use					
37	Code of conduct (fraud, plagiarism, informed consent)				Design Process	
38	Defining and recoding data-files; computing new scores	/		-		
39	Running SPSS for (most) of the above types of analyses					
40	Running R for (most) of the above types of analyses					

Please type your name and the date below. **By doing so, you are confirming that you have completed this checklist correctly.** It is your responsibility to ensure that the information is correct. 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.

41 Experience with other statistical software (please indicate)

Name:	Janki Kiritkumar Mashruwala	Data: 26/07/024
ivaille.		Date