

Internal Assessment Check List

Report section	Requirements	Complete
Introduction	1. An explanation of the theory upon which your	
	investigation is based.	
	2. Definitions of any terminology relevant to your study.	
	3. A description of the original study that you are	
	replicating.	
	4. A statement of the aim of your investigation and why it	
	is worth studying.	
	5. An operationalized null and research hypothesis.	
T 1 (*		
Exploration	1. Identify and explain the design of your study.	
	2. Identify and explain the sampling technique.	
	3. Describe the characteristics of your sample.	
	4. Explain the choice of participants.	
	5. Explain controls that were used.	
	6. Explain how materials were developed and why you	
	made the choices that you did.	
	7. Describe your procedure, including how ethical	
Analysis	standards were met.	
Analysis	1. Apply descriptive statistics.	
	2. Apply inferential statistics.	
	3. Include one graph that clearly reflects your results in	
	light of your hypothesis. 4. State the significance of your data with regard to your	
	hypothesis.	
	5. Explain your statistical findings with regard to the data.	
Evaluation	Discuss the findings compared to the original study.	
Lvaraation	2. Link the findings to the theory in your introduction.	
	3. Discuss the strengths and limitations of your design,	
	sample, procedure and materials.	
	4. Suggest modifications for future replications to address	
	the limitations in your investigation.	
	5. End with a final statement of conclusion with regard to	
	your hypothesis.	
Works cited	An alphabetized list of the sources cited in your introduction.	
Appendices	1. A blank copy of your letter of consent.	
	2. Briefing notes/standardized directions	
	3. Materials	
	4. Debriefing notes	
	5. Raw data	
	6. Calculations of inferential statistics	