

Name Area of Inv. Date

RESEARCH EVALUATION CRITERIA CHECKLIST		✓	COMMENTS
I. ADEQUACY AND SUFFICIENCY OF RESEARCH <i>The researcher's investigation follows the Research Frame and the information gathered is sufficient.</i>	Adequacy of the research: The researcher's investigation is based on the Research Frame and the claims and information presented link directly to the Inquiry Paths.		
	Sufficiency of the answers: The answers formulated by the researcher based on his/her investigation are sufficient to cover the scope of each Inquiry Path.		
	Adequacy of the scope and focus of the research: No Inquiry Questions or Paths of the research seem irrelevant with respect to the Research Frame.		
II. CREDIBILITY AND RICHNESS OF SOURCES <i>The sources gathered by the researcher are credible and rich.</i>	Credibility of sources : The sources gathered by the researcher are credible.		
	Richness of sources: The researcher found a reasonable amount of rich sources that provide important information that is relevant to the inquiry.		
III. RANGE OF PERSPECTIVES <i>The researcher has considered a wide range of perspectives.</i>	Richness of perspectives: The researcher has considered and explored multiple perspectives.		
	Sufficiency of perspectives: No important perspective has been ignored.		
	Balance among perspectives: There is no over reliance on any one source or perspective.		
IV. ACCURACY OF THE PERSPECTIVE <i>The EBCs drawn from the analysis of the sources are coherent, sound and supported.</i>	Coherence of EBCs: The evidence-based claims drawn from the analysis of the sources are coherent with respect to the Research Frame.		
	Soundness of EBCs: The evidence-based claim demonstrates knowledge of and sound thinking about the Area of Investigation.		
	Support for EBCs : The evidence-based claims are supported by quotations and examples from the texts.		