

**APPENDIX 1. THE INTEGRATED MODEL OF THE  
INTERDISCIPLINARY RESEARCH PROCESS (“BROAD” MODEL)  
(Repko & Szostak, 2017)**

**Part A: Drawing on disciplinary insights**

1. Define the problem or state the research question
2. Justify using an interdisciplinary approach
3. Identify relevant disciplines
4. Conduct the literature search
5. Develop adequacy in each relevant discipline
6. Analyse the problem and evaluate each insight or theory

**Part B: Integrating disciplinary insights**

7. Identify conflicts between insights and their sources
8. Create common ground between insights
9. Construct a more comprehensive understanding
10. Reflect on, test, and communicate the understanding