3.4 Technical/Scientific posters

Scientific rigour (Perdicoúlis, 2011a): self-contained 'sense units' (blocks, paragraphs, ideas, etc.).

Composition: appropriate layout for easy navigation. Coherence and clarity of statement; evidence, illustrations, examples and exercises (e.g. perception, comprehension) or by proxies (e.g. indicators, indices).

Focus: argument; formulation; pathway of induction/analysis.

Purpose: originality, significance, and rigour (REF, 2012). Reach and significance on the economy, society, and/or culture (REF, 2012).

Bibliography: presence of an adequate reference list.

3.5 Research project proposals

Scientific rigour (Perdicoúlis, 2013b): whether assessing 'simple' or 'complex' entities or situations. Assessors must seek coherence and clarity of statement; evidence, illustrations, examples and exercises (e.g. perception, comprehension) or by proxies (e.g. indicators, indices).

Terms: appropriate layout for easy navigation. Coherence and clarity of statement; evidence, illustrations, examples and exercises (e.g. perception, comprehension) or by proxies (e.g. indicators, indices).

Focus: argument; formulation; pathway of induction/analysis.

Purpose: originality, significance, and rigour (REF, 2012). Reach and significance on the economy, society, and/or culture (REF, 2012).

Bibliography: presence of an adequate reference list.