# **Assessment Methods at JCU**

#### Written

Abstract Action plan Annotated bibliography Brief Briefing paper **Business plan** Case notes Case report Case study analysis Client report Concept map Critical appraisal/review Critical incident analysis Dilemma eBook ePoster Essay Examination (centrally administered) Examination (College administered) Field notes Field report Job application Journal Journal article Learning plan Lesson plan Letter/memorandum Literature review Log/logbook Manual Media article Medication calculation Minutes Peer assessment Peer review Poster Problem task Project plan Project report Proposal Reflection/reflective task Research report Self-reflection task Technical report Test/Quiz Thesis/dissertation Tutorial task Workbook

## Oral

Debate Elevator pitch Guided discussion Interview Oral defence Podcast Presentation Viva

## Performance/

### Practice/Product

**Clinical assessment** Clinical evaluation exercise (CEX) **Clinical placement** performance Creative performance Creative work Directly observed procedural skills (DOPS) Exhibition Internship performance Manufactured component Mini-clinical evaluation exercise (mini-CEX) Model/artefact Mooting/Moot court Multimedia production Multi-station assessment task (MSAT) Objective structured clinical examination (OSCE) Portfolio Practical assessment/practical skills demonstration Professional placement performance Prototype Role play Scenario-based learning activity Simulation activity Software development/creation Website development/creation

#### Participation

Class participation Observation Online participation

### Multimethod

Free text entered in the 'description' section to articulate each method and its sub-category, the weighting allocated to each, and whether each sub-category is individual or group work if the 'combined' option has been selected. e.g. For a Multi-method (30%), combined, the description would need to be entered as: written-abstract (10%) individual; oralpresentation (20%) group.

#### Other

Free text entry required

