H9MCAL: Educational Assessment and Feedback

Module Code:		MCAL				
Long Title		Educational Assessment and Feedback APPROVED				
Title		ducational Assessment and Feedback				
Module Level:		EL 9				
EQF Level:						
EHEA Level:		Cycle				
Credits:						
Module Coordinator:		Casey				
Module Author:		ephanie Roe				
Departments:		NCI Learning & Teaching				
Specifications of the qualifications and experience required of staff						
Learning Outcomes						
On successful completion of this module the learner will be able to:						
#	Learning Outcome	rning Outcome Description				
LO1	Develop a critical aw	areness of the various and conflicting purposes and principles of assessment.				
LO2	Based on peer discu setting.	cussions and engagement with assessment literature, identify key assessment principles applicable to one's own professional learning				
LO3	Apply theoretical known event appropriate for	owledge of assessment principles to design a practical assessment strategy (with assessment of/for/as learning) for a module or learning rone's professional learning setting.				
Dependencies						
Module Recommendations						
No recommendations listed						
Co-requisite Modules						
No Co-requisite modules listed						
Entry requirem	ents					

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Module Content & Assessment

Indicative Content

Introduction to Assessment Principles and Assessment Autobiography

Learners introduced to key assessment principles (Boyd and Bloxham 2008) and discussion of the conflicting purposes of assessment and assessment of/for/as learning. Learners encouraged to reflect on own experience of assessment to identify characteristics of meaningful assessment (educational autobiography writing)

Validity and Reliability in Assessment

• Learners critically engage with issues relating to assessment validity and reliability. Includes engagement with constructive alignment (Biggs 2003), Bloom's taxonomy.

Effectiveness and Efficiency in Assessment

Learners critically explore issues related to assessment effectiveness and assessment for 'deep learning'. Issues related to assessment burden for educators and learners, and the design of effective and efficient feedback and feedforward mechanisms.

Transparency and Attribution
• Issues related to ensuring transparency in assessment; ensuring clear guidance, assessment criteria and rubrics. Mechanisms to avoid risk of plagiarism.

Equity and Diversity

Designing inclusive assessment; ensuring equity of opportunity for a range of learners.

Assessment Breakdown	%	
Coursework	100.00%	

Assessments

Full Time

Coursework

Assessment Type: CA 1 **Assessment Date:** n/a

40 Outcome addressed: 1.2

Non-Marked: No

Assessment Description:

Learners are required to engage with module readings, read peers' posts, respond to others in their assigned online group and post a substantial response to a question on the assessment principle they consider particularly important in their learning and teaching setting.

Assessment Type Assessment Date: n/a

60 Outcome addressed: 1.3

Non-Marked: No

Assessment Description:

Learners will design a Concept Map using VUE software to illustrate an assessment strategy that they can use in the context of their own professional practice. Formative feedback is provided via lecturer feedback on progress to date and in-class peer review in late March

No End of Module Assessment

No Workplace Assessment

Part Time

Coursework

Assessment Type:

Assessment Date:

CA 1 n/a

CA 2

% of total: 40 Outcome addressed: 1,2

Non-Marked: No

Assessment Description:

Learners are required to engage with module readings, read peers' posts, respond to others in their assigned online group and post a substantial response to a question on the assessment principle they consider particularly important in their learning and teaching setting.

Assessment Type: **Assessment Date:**

% of total:

Outcome addressed:

60 1,3

n/a Non-Marked: No

Assessment Description:

Learners will design a Concept Map using VUE software to illustrate an assessment strategy that they can use in the context of their own professional practice. Formative feedback is provided via lecturer feedback on progress to date and in-class peer review in late March

No End of Module Assessment

No Workplace Assessment

Reassessment Requirement

Repeat failed items

The student must repeat any item failed

Reassessment Description

Students must pass all components of assessment on the module: a component fail leads to a component repeat

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Module Workload								
Module Target Workload Hours 0 Hours Workload: Full Time								
Lecture	Lecture		24 Per Semester	2.00				
Independent Learning	Independent Learning	1	01 Per Semester	8.42				
Total Weekly Contact Hours								
Workload: Part Time								
Workload Type	Workload Description	Hol	irs Frequency	Average Weekly Learner Workload				
Lecture	Lecture		24 Per Semester	2.00				
Independent Learning	Independent Learning	1	01 Per Semester	8.42				
Total Weekly Contact Hours								

Module Resources

Recommended Book Resources

Bloxham, S., and P. Boyd. (2008), Developing Effective Assessment in Higher Education: A Practical Guide, Open University Press McGraw-Hill, Maidenhead.

Supplementary Article/Paper Resources

Gibbs G., C. Simpson. (2004), Conditions Under Which Assessment Supports Student Learning, Learning and Teaching in Higher Education, V. 1, p.3.

Nicol, D. and MacFarlane-Dick, D. (2006), Formative assessment and self-regulated learning: a model and seven principles of good feedback practice, Studies in Higher Education, 31 (2), p.199.

This module does not have any other resources

Discussion Note: