H8RM: Requirements Management

Module Code:		H8RM				
Long Title		Requirements Management APPROVED				
Title		Requirements Management				
Module Level:		LEVEL 8				
EQF Level:		6				
EHEA Level:		First Cycle				
Credits:		5				
Module Coordinator:		EUGENE O'LOUGHLIN				
Module Author:		EUGENE O'LOUGHLIN				
Departments:						
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	Description				
LO1	Apply the standards,	knowledge, and competencies of the business analysis discipline based on the BABOK® Guide				
LO2	To understand the o	jectives, inputs, techniques, and outputs associated with business analysis planning and monitoring				
LO3	To understand the o	bjectives, inputs, techniques, and outputs associated with the enterprise analysis process				
LO4	To understand the o	ojectives, inputs, techniques, and outputs associated with requirements management and communication				
LO5	To understand the o	jectives, inputs, techniques, and outputs associated with solution assessment and validation				
Dependencies						
Module Recommendations						
20556 FBA		Fundamentals of Business Analysis				
Co-requisite Modules						
No Co-requisite modules listed						
Entry require	ments					

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Module Content & Assessment

Indicative Content

Business Analysis Planning & Monitoring (25%)

Plan business analysis approach. • Conduct stakéholder analysis. • Plan business analysis activities. • Plan business analysis communication. • Plan requirements management process. • Manage business analysis performance.

Requirements Management & Communication (25%)

• Manage solution scope and requirements. • Manage requirements traceability. • Maintain requirements for re-use. • Prepare requirements package. • Communicate

Enterprise Analysis (25%)

• Define business need Assess capability gaps. • Determine solution approach. • Define solution scope.

Solution Assessment and Validation (25%)

• Assess proposed solution. • Allocate requirements. • Assess organisational readiness. • Define transition requirements. • Validate solution. • Evaluate solution performance.

Assessment Breakdown	%
Coursework	50.00%
End of Module Assessment	50.00%

Assessments

Full Time

Coursework

Assessment Type:

Assignment (0350)

% of total:

50

Assessment Date: Non-Marked:

n/a No

Outcome addressed:

1,2,3,4,5

Assessment Description:

Two assignments worth 25% each

End of Module Assessment

Terminal Exam Assessment Type:

% of total:

50

Assessment Date: Non-Marked:

End-of-Semester

Outcome addressed:

1,2,3,4,5

Assessment Description: End-of-Semester Final Examination

No Workplace Assessment

Reassessment Requirement

Repeat examination

Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.

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Module Workload Module Target Workload Hours 0 Hours Workload: Full Time													
									Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload
									Lecture	No Description	2	Every Week	2.00
Tutorial	No Description	1	Every Week	1.00									
Independent Learning	No Description	7.5	Every Week	7.50									
	•	Total Weekly C	ontact Hours	3.00									
Workload: Part Time													
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload									
Lecture	No Description	2	Every Week	2.00									
Tutorial	No Description	1	Every Week	1.00									
Independent Learning	No Description	7	Every Week	7.00									
	Total Weekly C	ontact Hours	3.00										

Module Resources

Recommended Book Resources

IIBA, Kevin Brennan (Editor). (2009), A Guide to the Business Analysis Body of Knowledge, International Institute of Business Analysis, p.272, [ISBN: 0981129218]

James Cadle, Debra Paul, Paul Turner. (2010), Business Analysis Techniques, British Computer Society, p.256, [ISBN: 190612423X].

Debra Paul (Editor), Donald Yeates (Editor), James Cadle (Editor). (2010), Business Analysis, British Informatics Society Ltd, p.302, [ISBN: 1906124612].

Supplementary Book Resources

O'Loughlin, E.F.M.. (2009), An Introduction to Business Systems Analysis: Problem Solving Techniques and Strategies, The Liffey Press, Dublin, [ISBN: 1905785615].

This module does not have any article/paper resources

This module does not have any other resources

Discussion Note: