Module Details				
Module Code:	PROJ 18004			
Full Title:	Project APPROVED			
Valid From::	Semester 1 - 2019/20 (June 2019)			
Language of Instruction:	English			
Duration:	2 Semesters			
Credits::	10			
Module Owner::	Stephen Larkin			
Departments:	Unknown			
Module Description:	Students completing this module will undertake, with appropriate supervision, a substantial project, that demonstrates a thorough understanding of research and development processes. They will analyse, design, implement and test a substantial software application/prototype in a specific application domain. They will also produce well-structured project documentation and present it appropriately.			

Module Learning Outcome				
On successful completion of this module the learner will be able to:				
#	Module Learning Outcome Description			
MLO1	Work on a substantial project which will involve estimating, planning and managing their time effectively.			
MLO2	Rigorously apply the techniques of the research and development process.			
MLO3	Analyse and synthesize data that addresses a solution to a problem in an identified problem area.			
MLO4	Produce well-structured project documentation, written in clear and concise language, which communicates their findings effectively and coherently.			
MLO5	Discuss and defend their project in an oral/practical presentation.			

Pre-requisite learning

Module Recommendations This is prior learning (or a practical skill) that is strongly recommended before enrolment in this module. You may enrol in this module if you have not acquired the recommended learning but you will have considerable difficulty in passing (i.e. achieving the learning outcomes of) the module. While the prior learning is expressed as named DkIT module(s) it also allows for learning (in another module or modules) which is equivalent to the learning specified in the named module(s).

No recommendations listed

Module Indicative Content					
No indicative content					
Module Assessment					
Assessment Breakdown	%				
Course Work	100.00%				
Module Special Regulation					

Assessments

Course Work				
Assessment Type	Written Report	% of Total Mark	30	
Marks Out Of	0	Pass Mark	0	
liming	Sem 1 End	Learning Outcome	1,2,3,4,5	
Duration in minutes	0			
Assessment Description The Interim Project Review will asse allocate all of the marks available for		by a panel of assessors, consisting of the project su	pervisor and at least one other staff member. T	hey will
Assessment Type	Written Report	% of Total Mark	70	
Marks Out Of	0	Pass Mark	0	
Fiming	Sem 2 End	Learning Outcome	1,2,3,4,5	
Duration in minutes	0			
and at least one other staff member, o Project	will allocate all of the marks available for th	lis assessment.		
lo Practical				
lo Final Examination				
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- Course Work	Written Report	% of Total Mark	30	
Course Work Assessment Type	Written Report 0	% of Total Mark Pass Mark	30 0	
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The project will be re-assessed in Autumn by a panel of assessors consisting of the project supervisor and at least one other staff member. Reassessment will be on the basis of resubmitted project documentation and a formal presentation that addresses shortcomings in the original project submission.

Module Workloa	ad							
Workload: Full Time On Campus								
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours			
Practical	Contact	Research Workshop	Every Week	2.00	2			
Directed Reading	Non Contact	No Description	Every Week	2.00	2			
Independent Study	Non Contact	No Description	Every Week	4.00	4			
	·			Total Weekly Learner Workload	8.00			
				Total Weekly Contact Hours	2.00			
Workload: Part Time On	Campus							
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours			
Practical	Contact	Research Workshop	Every Week	2.00	2			
Directed Reading	Non Contact	No Description	Every Week	2.00	2			
Independent Study	Non Contact	No Description	Every Week	4.00	4			
				Total Weekly Learner Workload	8.00			
				Total Weekly Contact Hours	2.00			

Module Resources

Recommended Book Resources

Dawson, C.W.. (2015), Projects in Computing & Information Systems: A Students Guide, 3rd. Pearson Education, [ISBN: 1292073462].

Supplementary Book Resources

Weaver, P.. (2004), Success in Your Project: A Guide to Student System Development Projects, Pearson Education, [ISBN: 0273678094]. Rudestam, K.E.. (2007), Surviving Your Dissertation: A Comprehensive Guide to Content and Process, 3rd. Sage Publications, [ISBN: 1412916798].

This module does not have any article/paper resources This module does not have any other resources