H6TP: Team Project

Module Code:		НбТР			
Long Title		Team Project APPROVED			
Title		am Project			
Module Level:		LEVEL 6			
EQF Level:					
EHEA Level:		ort Cycle			
Credits:		5			
Module Coordinator:					
Module Author:		ex Courtney			
Departments:		School of Computing			
Specifications of the qualifications and experience required of staff		Master's degree or PHD in a computing or cognate discipline. May have industry experience also.			
Learning Outcomes					
On successful o	completion of this modu	ile the learner will be able to:			
#	Learning Outcome	e Description			
LO1		mplement and document a medium scale project in the chosen area of specialisation, including the identification and assignment of different ment roles within a team.			
LO2	Utilize emerging dev	velopment techniques, tools, technologies and languages.			
LO3	Adhere to strict proje	ct project deadlines and tasks.			
LO4	Develop and enhance	hance interpersonal communication skills to become a successful member of a working team.			
Dependencies					
Module Recommendations					
No recommendations listed					
Co-requisite Modules					
No Co-requisite modules listed					
Entry requirements		Learners should have attained the knowledge, skills and competence gained from stage 1 of the BSc (Hons) in Computing.			

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Module Content & Assessment				
Indicative Content				
Introduction and group formation Introduction to Project. Coding guidelines. Supervision requirements				
Project Proposal Dverview of Project. Target Group. Functionality. Mock-Up. Project Plan. Summary				
Requirements Specification Introduction to Project. Purpose and Scope. User Requirements. Requirements Specification. Functional Requirements. GUI. Systems Architecture. System Evolution				
Project Application Software and application discussion				
Project Application Troubleshooting. Testing				
Project Application Android Tutorials. Unity Tutorials				
Mid-Point Presentations PowerPoint template and guidelines				
Ethics Workshop Ethics Approval Requirements				
Project Development Students work on project				
Project Development Students work on project				
Group Presentations Group of students present their application				
Group Presentations Group of students present their application				
Assessment Breakdown	%			
Coursework	100.00%			
Assessments				

Full Time

Full Time			
Coursework			
Assessment Type:	Formative Assessment	% of total:	Non-Marked
Assessment Date:	n/a	Outcome addressed:	1,2,3,4
Non-Marked:	Yes		
Assessment Description: Ongoing feedback on ongoing tutor	al activities. Feedback on regular reflection		
Assessment Type:	Continuous Assessment	% of total:	5
Assessment Date:	n/a	Outcome addressed:	1,2,3,4
Non-Marked:	No		
children) · Innovative business appl	ect area include but are not limited to: • E-c ications (e.g. applications that support new oring system) • Applications that support the	business ventures) · Web applications (e.g	
Assessment Type:	Continuous Assessment	% of total:	5
Assessment Date:	n/a	Outcome addressed:	1,2,3,4
Non-Marked:	No		
Assessment Description: Requirement Specification			
Assessment Type:	Continuous Assessment	% of total:	10
Assessment Date:	n/a	Outcome addressed:	1,2,3,4
Non-Marked:	No		
Assessment Description: Mid-point Presentation			
Assessment Type:	Continuous Assessment	% of total:	70
Assessment Date:	n/a	Outcome addressed:	1,2,3,4
Non-Marked:	No		
Assessment Description: Final Submission & Presentation			
Assessment Type:	Continuous Assessment	% of total:	10
Assessment Date:	n/a	Outcome addressed:	1,2,3,4
Non-Marked:	No		
Assessment Description: Collaboration and Progress			
No End of Module Assessment			
No Workplace Assessment			
Reassessment Requirement			
Repeat examination Reassessment of this module will co	nsist of a repeat examination. It is possible	that there will also be a requirement to be r	reassessed in a coursework element.
Reassessment Description			

Reassessment Description Coursework Only This module is reassessed solely on the basis of re-submitted coursework. There is no repeat written examination.

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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	Classroom & Demonstrations (hours)		Per Semester	1.00			
Tutorial	Other hours (Practical/Tutorial)	36	Per Semester	3.00			
Independent Learning	Independent learning (hours)		Per Semester	6.42			
Total Weekly Contact Hours			4.00				

Module Resources				
Supplementary Book Resources				
John Horton,Helder Vasconcelos,Raul Portales. Android: Programming for Developers, [ISBN: 978-1-78712-369-4].				
This module does not have any article/paper resources				
This module does not have any other resources				
Discussion Note:				