H9ITNS: Internship

Module Code:		H9ITNS					
Long Title		Internship APPROVED					
Title		Internship					
Module Level:		LEVEL 9					
EQF Level:							
EHEA Level:		econd Cycle					
Credits:							
Module Coordinator:		STINA HAVA MUNTEAN					
Module Author:		flargarete Silva					
Departments:		School of Computing					
Specifications of the qualifications and experience required of staff							
Learning Ou	tcomes						
On successfu	ıl completion of this modu	le the learner will be able to:					
#	Learning Outcome	Description					
LO1	Apply knowledge, sk	ills and competencies acquired during the programme of study to the analysis and solution of industry problems.					
LO2	Demonstrate initiativ	e whilst working alone and/or part of a team and develop appropriate communication and interpersonal skills.					
LO3	Use the internal prot	ocols and technologies of the industrial settings.					
LO4	Propose, architect a	and implement an ICT solution related to the programme area.					
LO5	Reflect on, analyse a	and document the learning experience resulting from internship.					
LO6	Present and defend	and defend the research findings through a viva, artefact/product demo and research paper style report.					
Dependencies							
Module Recommendations							
No recommendations listed							
Co-requisite Modules							
No Co-requisite modules listed							
Entry requirements							

H9ITNS: Internship

Module Content & Assessment						
Indicative Content						
No indicative content						
Assessment Breakdown	%					
Coursework	100.00%					

Assessments

Full Time Coursework

> Assessment Type: Project % of total: Assessment Date: n/a Outcome addressed: 1,2,3,4,5,6

Non-Marked: No

Assessment Description:
Project Component Weight Project specification 10% Literature review 10% Artefact/ Project Development 30% Artefact/ Product evaluation, conclusion and future work 25% internship activity report, configuration manual, document presentation, and references 15% Viva 10% Total 100%

No End of Module Assessment

No Workplace Assessment

Reassessment Requirement

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

H9ITNS: Internship

Module Workload								
Module Target Workload Hours 0 Hours								
Workload: Full Time								
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload				
Lecture	No Description	1	Every Week	1.00				
Independent Learning	No Description	40	Every Week	40.00				
Total Weekly Contact Hours								

Module Resources

Recommended Book Resources

Berndtsson, M.. (2008), Thesis projects: a guide for learners in computer science and information systems, Springer, London.

Zobel, J.. (2004), Writing for computer science, 2nd Edition. Springer, Berlin.

Recommended Article/Paper Resources

How to Write an Informatics Paper (Prof Alan Bundy, University of Edinburgh), http://homepages.inf.ed.ac.uk/bundy/how-tos/writingGuide.html

This module does not have any other resources

Discussion Note: