H7ACI: Academic Internship

Module Code:							
Long Title		Academic Internship DRAFT					
Title		Academic Internship					
Module Level:		LEVEL 7					
EQF Level:		6					
EHEA Level:		irst Cycle					
Credits:		30					
Module Coordinator:							
Module Author:		CRISTINA HAVA MUNTEAN					
Departments:		School of Computing					
Specifications of the qualifications and experience required of staff		egree in computer science or cognate discipline. May have industry experience also.					
Learning Ou	tcomes						
On successfu	ıl completion of this modu	ıle the learner will be able to:					
#	Learning Outcome	Description					
LO1	Investigate, design, a	and undertake a significant project related to the area of study.					
LO2	Carry out project pla project management	roject planning, scheduling and risk management activities in order to meet strict project deadlines and perform time management activities to a higl agement standard.					
LO3	Adhere to ethics and	and governance protocols with respect to all project work.					
LO4	Articulate insights ar	Articulate insights and complex information in language that is accessible to a non-technical audience.					
LO5	Outline and defend p	utline and defend project output through a presentation, report and artefact/product/data analysis demonstration where suitable.					
LO6	Reflect on, analyse a	analyse and document the learning experience resulting from project activities.					
Dependencie	es						
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 2 of the BSc (Hons) in Data Science					

H7ACI: Academic Internship

Module Content & Assessment

Indicative Content

Project specification 1

A practical development project is undertaken which shows students how Business and IT managers approach some of today's most widespread technology issues and challenges. . While faculty members may suggest topics, the project specification is decided by the student in consultation with the lecturer

Project specification 2

Different technology/software solutions discussed and explored

Project Management

Time, Scope and Project Management.

Essentials of Business Writing skills

The principles and processes of professional report writing.. Presenting technical data to a non-technical audience

Academic Writing and Referencing

This seminar will give an overview on academic writing, how to reference correctly

Speaking so that people will listen(Public speaking for amateurs)

Identify and understand the appropriate techniques for delivery of a 'message' to an off-site audience; the techniques required to deliver to 'face to face' audiences

Midpoint Presentation

Student to demonstrate what they have done in their project to date

Testing and debugging Introduction to Testing (System test, Integration and unit) Usability and Design. Troubleshooting and debugging of errors

Technical Report
What is required, sample structure

Project Development 1

Time allocated for project development

Project Development 2

Time allocated for project development

Showcase of Final Project

Student to demonstrate final project

Assessment Breakdown	%		
Coursework	100.00%		

Assessments

Full Time

Coursework

% of total: Non-Marked Assessment Type: Continuous Assessment Assessment Date: Outcome addressed: 1,2,3,4,5,6

Non-Marked: Yes

Assessment Description:

Ongoing independent and group problem solving activities and feedback.

% of total: 100 Assessment Type: Project Assessment Date: n/a Outcome addressed: 1,2,3,4,5,6

Non-Marked:

Assessment Description:

Learners will implement a project, report and showcase their project in means of a presentation

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.

Reassessment Description
Learners who fail the Academic Internship module will be required to do a repeat project where all learning outcomes will be examined.

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Module Workload Module Target Workload Hours 0 Hours							
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload			
Lecture	Academic Internship runs for a 6 month period (168 hours / 26 weeks = 6.46 hours per week	6.5	Every Week	6.50			
Tutorial	Academic Internship runs for a 6 month period (168 hours / 26 weeks = 12.92 hours per week	13	Every Week	13.00			
Independent Learning	Academic Internship runs for a 6 month period (246 hours / 26 weeks = 9.46 hours per week	9.5	Every Week	9.50			
Total Weekly Contact Hours							

Module Resources

Recommended Book Resources

Bovée, C. L. & Thill, J.. (2014), Business Communication Essentials: A Skills-Based Approach, Pearson, Harlow.

Osterwalder, A. & Pigneur, Y.. (2010), , Business Model Generation: A Handbook for Visionaries, Game Changers, and Challengers,, John Wiley and Sons.

This module does not have any article/paper resources

Other Resources

[Website], Website: Communicating data science: A guide to presenting your work, http://blog.kaggle.com/2016/06/29/commun icating-data-science-a-guide-to-presenti ng-your-work/

Discussion Note: