H8CADEV: Cloud Application Development

Module Code:		H8CADEV				
Long Title		Cloud Application Development APPROVED				
Title		Cloud Application Development				
Module Level:		LEVEL 8				
EQF Level:		6				
EHEA Level:		First Cycle				
Credits:		10				
Module Coordinator:						
Module Author:		ex Courtney				
Departments:		School of Computing				
Specifications of the qualifications and experience required of staff		Master's and/or PhD degree in computing or cognate discipline. May have industry experience also.				
Learning Outcomes						
On successful co	mpletion of this modu	ile the learner will be able to:				
#	Learning Outcome	Description				
LO1	Identify and apply we	veb application frameworks and design patterns to cloud based solutions.				
LO2	Demonstrate concep Service.	conceptual, technical and practical skills in the analysis, design, implementation and deployment of a SaaS application to a suitable Platform as a				
LO3	Demonstrate a clear	te a clear understanding of Test-Driven Development, including Unit, Functional, Integration and System Testing.				
LO4	Apply and evaluate of	luate continuous integration and delivery strategies to handle their application running in a cloud platform.				
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 3 of the BSc (Hons) in Computing.				

Module Content & Assessment

Indicative Content

Programming Language Understanding programming language type. Programming fundamentals (from language syntax, variables, loops, conditionals through to data structures). Designing reusable code Introduction to Cloud Computing What is Cloud Computing?. Cloud Service Models (Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS)). Cloud Deployment Models (public cloud, private cloud, community cloud, hybrid cloud). Main Cloud Services (e.g. compute, storage, databases); Examples of cloud services offered by different cloud providers (e.g. Amazon Web Services, Microsoft Azure, Google Cloud Platform, IBM Cloud) Web Application Frameworks validation to Web frameworks. Models (investigating abstraction support available through framework, constructing models and relationships between models, understanding validation supports). Views (exploring how views are rendered within chosen framework to support multiple outputs). Controllers (investigating how controllers orchestrate communication within the application). Dynamic content generation (in particular for CRUD functionality). Creating scheduled tasks Design Patterns Understanding the importance of Design Patterns, including their historical evolution. Creational Design Patterns. Structural Design Patterns. Behavioural Design Patterns **Test Driven Development** Understanding a test-driven development approach. Testing framework support within Web App Frameworks. Unit Testing. Functional Testing. Integration Testing. Systems Testing. Comparison of testing environments Front-end development for SaaS applications The Client Layer. Browser-Based Clients. Native Applications Web Application Deployment Investigate service level agreements. Deploying SaaS applications to Public Cloud platforms. Monitoring SaaS applications **Continuous Delivery** Vagrant Development Environments. Automatic IaaS provisioning. Fundamentals of managing services with Chef and Puppet. Maintaining systems using Chef and Puppet. Working with Docker Containers. Maintaining Docker Containers Assessment Breakdown % Coursework 100.00% Assessments **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: The formative assessment will consist of ongoing independent practical tasks in the form of designing and implementing different deliverables for a prototype SaaS application. Oral feedback will be provided throughout these activities. % of total: Assessment Type Project 100 Assessment Date: n/a Outcome addressed: 1,2,3,4 Non-Marked: No Assessment Description: The project will enable learners to design, implement, evaluate and deploy a SaaS application to a public Cloud platform. No End of Module Assessment 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.

Reassessment Description

Coursework Only This module is reassessed solely on the basis of re-submitted coursework. There is no repeat written examination. Learners who fail this module will be afforded an opportunity to take the repeat module assessment where all learning outcomes will be assessed.

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Module Workload						
Module Target Workload Hours 0 Hours						
Workload: Full Time						
Workload Type	Workload Description	Но	ours Frequency	Average Weekly Learner Workload		
Lecture	Classroom & Demonstrations (hours)		24 Every Week	24.00		
Tutorial	Other hours (Practical/Tutorial)		36 Every Week	36.00		
Independent Learning	Independent learning (hours)		190 Every Week	190.00		
Total Weekly Contact Hours						

Module Resources					
Recommended Book Resources					
David A. Black,Joseph Leo. (2	David A. Black, Joseph Leo. (2019), The Well-Grounded Rubyist, Manning Publications, p.584, [ISBN: 978-1617295218].				
Bala Paranj. (2017), Test Driven Development in Ruby, Apress, p.244, [ISBN: 978-1484226377].					
Supplementary Book Resources					
Stephane Jourdan,Pierre Pomes. Infrastructure as Code (IAC) Cookbook, [ISBN: 978-1-78646-491-0].					
Armando Fox, David Patterson. Engineering Software as a Service, [ISBN: 978-0984881246].					
This module does not have any article/paper resources					
This module does not have any other resources					
Discussion Note:					