H9CDOS: Cloud DevOpsSec

Module Code:		H9CDOS					
Long Title		Cloud DevOpsSec APPROVED					
Title		Cloud DevOpsSec					
Module Level:		LEVEL 9					
EQF Level:							
EHEA Level:		Second Cycle					
Credits:		5					
Module Coordinator:		Horacio Gonzalez-Velez					
Module Author:		Vikas Sahni					
Departments:		School of Computing					
Specifications of the qualifications and experience required of staff		his module requires a lecturer holding a Master's degree or higher, in a discipline with a significant programming/mathematics omponent. e.g. Computer Science, Mathematics, Computational Physics. Lecturer: Mr Vikas Sahni					
Learning Outcomes							
On successful completion of this module the learner will be able to:							
#	Learning Outcome	escription					
LO1	Critically analyse diff	erent techniques to perform code analysis, plan and implement static code analysis.					
LO2	Develop and implem	ent a plan for provisioning and configuration of software applications through CI/CD.					
LO3	Critically evaluate an	d implement methodologies for secure application development and secure execution in production.					
Dependencies							
Module Recommendations							
No recommendations listed							
Co-requisite Modules							
No Co-requisite modules listed							
Entry requirements		A cognate level 8 degree.					

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Module Content & Assessment

Indicative Content

Introduction

The Business Value of DevOps, the importance of integrating security

Static Code Analysis

What is static and dynamic analysis, the importance of static analysis, when is static analysis performed, how do the tools work

What is provisioning, what is cloud provisioning, infrastructure as code, open source and proprietary tools

Configuring Configuring on-premises, cloud and hybrid resources, configuration management

Continuous Integration
The importance of CI, check-out, check-in, branching, automation of the build process

Continuous DeliveryThe manual process, Visibility, Feedback and Deployment

Load Testing
Positive and Negative Testing, Load Testing, Stress Testing, Concurrent users, response time

Build and Release Automation

Automating Compiling, Packaging, Testing and Deployment. Rollback

Network, Infrastructure, Platform, and Application monitoring

Security
CIA, Threat Modelling, OWASP

DevOpsSec Process assessment

Tools and templates

Best Practices and Wrap up

Assessment Breakdown	%
Coursework	100.00%

Assessments

Full Time

Coursework

Assessment Type: Project % of total: 60 **Assessment Date:** Outcome addressed: 1.2.3 n/a

Non-Marked:

Assessment Description:

Build, deploy, monitor and update a web application by setting up a full lifecycle CI/CD pipeline. To be assessed for functionality at Stage 1, and for the DevOps process at Stage 2

End of Module Assessment

Terminal Exam % of total: Assessment Type: 40 Assessment Date: End-of-Semester Outcome addressed: 1,2,3

Non-Marked:

Assessment Description:

n/a

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 DescriptionThis module is reassessed solely on the basis of re-submitted coursework.

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Module Workload Module Target Workload Hours 0 Hours							
Workload Type	Workload Description	Ног	rs Frequency	Average Weekly Learner Workload			
Lecture	Classroom & Demonstrations (hours)		24 Every Week	24.00			
Tutorial	Other hours (Practical/Tutorial)		24 Every Week	24.00			
Independent Learning	Independent learning (hours)		77 Every Week	77.00			
Total Weekly Contact Hours							

Module Resources Recommended Book Resources Gerardus Blokdyk. (2019), Devopssec a Complete Guide - 2019 Edition, 5starcooks, p.312, [ISBN: 978-0655541059]. DevOpsSec A Clear and Concise Reference by Gerardus Blokdyk Apr,. (2018), ASIN: B07CVS6SH6. Supplementary Book Resources Emily Freeman. (2019), DevOps For Dummies, 1st. 23, John Wiley & Sons, p.320, [ISBN: 978-1119552222]. This module does not have any article/paper resources

Discussion Note:

This module does not have any other resources