

H8DOS: DevOpsSec

Module Code:	H8DOS
Long Title	DevOpsSec APPROVED
Title	DevOpsSec
Module Level:	LEVEL 8
EQF Level:	6
EHEA Level:	First Cycle
Credits:	5
Module Coordinator:	
Module Author:	Alex Courtney
Departments:	School of Computing
Specifications of the qualifications and experience required of staff	Master's degree in computing or cognate discipline.
Learning Outcomes	
<i>On successful completion of this module the learner will be able to:</i>	
#	Learning Outcome Description
LO1	Describe in detail the theory, concepts and methods pertaining to DevOpsSec.
LO2	Develop a Continuous Integration (CI)/Continuous Delivery (CD) Pipeline.
LO3	Apply Security to the DevOps Pipeline.
LO4	Collaboratively utilise tools and techniques in creating a DevOpsSec Pipeline.
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.

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Module Content & Assessment

Indicative Content
DevOps DevOps. Reference Architecture for DevOps. Change Management. Continuous Integration (CI). Continuous Delivery (CD). Continuous Testing. Infrastructure as a Service. Continuous Security
Continuous Integration CI pipeline. Code Repository. CI Platform.
Continuous Delivery CD Pipeline. Container Repository. Production Infrastructure. Deployment Automation and Release Management
DevOpsSec - Continuous Security Test Driven Security. Application Security. Infrastructure Security. Pipeline Security. Testing Continuously. Monitoring and Responding to Attacks. Assessing Risks and Maturing Security
Protecting Web Applications Securing and testing web apps. Website attacks and content security. Methods for authenticating users. Managing dependencies
Automating security testing of the Infrastructure in the CD pipeline Securing and testing cloud infrastructure: the deployer app. Restricting network access. Building a secure entry point. SSH Security Considerations. Opening access between security groups. Controlling access to the database. . Multifactor Authentication. Database permission models to control access. Database admin credentials
Securing communication Secure communication. SSL/TLS. HTTPS
Securing the delivery pipeline Access control to code-management infrastructure. Access control for container storage. Access control for infrastructure management.
Collecting and analysing logs Collecting logs from systems and applications. Streaming logging events through message brokers. Processing events in log consumers. Storing and archiving logs. Accessing logs. Architecture of a log analysis layer. Detecting attack using string signatures. Statistical models for fraud detection. Using geographic data to find abuses. Detecting anomalies in known patterns. Raising alerts to operators and end users

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: Formative assessment will be provided on the in-class individual or group activities.			
Assessment Type:	Labs	% of total:	60
Assessment Date:	n/a	Outcome addressed:	1,2,3
Non-Marked:	No		
Assessment Description: A series of labs that demonstrate the securing of the DevOps pipeline.			
Assessment Type:	Project	% of total:	40
Assessment Date:	n/a	Outcome addressed:	4
Non-Marked:	No		
Assessment Description: Learners work in teams to create a DevOpsSec pipeline			
No End of Module Assessment			
No Workplace Assessment			
Reassessment Requirement			
Repeat examination <i>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.</i>			
Reassessment Description Learners who fail this module will be required to sit a repeat module assessment where all learning outcomes will be examined. Learning EnvironmentLearning will take place in a classroom/lab environment with access IT resources. Learners will have access to library resources, both physical and electronic and to faculty outside of the classroom where required. Module materials will be placed on Moodle, the College's virtual learning environment			

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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)	24	Every Week	24.00
Tutorial	Other hours (Practical/Tutorial)	12	Every Week	12.00
Independent Learning	Independent learning (hours)	89	Every Week	89.00
Total Weekly Contact Hours				36.00

Module Resources	
<i>Recommended Book Resources</i>	
<p>Jim Bird. DevOpsSec, [ISBN: 9781491971413].</p> <p>Julien Vehent. (2018), Securing DevOps, Manning Publications, p.400, [ISBN: 1617294136].</p>	
<i>Supplementary Book Resources</i>	
<p>Gene Kim,Patrick Debois,John Willis,Jez Humble. (2015), The DevOps Handbook, It Revolution Press, p.480, [ISBN: 1942788002].</p> <p>Module Assessment.</p> <p>The module is practical in nature and promotes graduate attributes such as team work and therefore the assessment is based on continuous assessments and a Collaborative Project..</p> <p>Assessment Type.</p> <p>Assessment Description.</p> <p>Assessment Learning Outcomes.</p> <p>Assessment Percentage of Total Mark.</p> <p>Assessment Timing.</p> <p>Formative Assessment.</p> <p>Formative assessment will be provided on the in-class individual or group activities..</p> <p>1,2,3, 4.</p> <p>Labs.</p> <p>A series of labs that demonstrate the securing of the DevOps pipeline..</p> <p>1,2,3.</p> <p>ongoing.</p> <p>Project.</p> <p>Learners work in teams to create a DevOpsSec pipeline.</p> <p>Week 12.</p> <p>Specifications for module staffing requirements.</p> <p>Master's degree in computing or cognate discipline. May have industry experience also..</p> <p>Module Re-assessment.</p> <p>Learners who fail this module will be required to sit a repeat module assessment where all learning outcomes will be examined..</p>	
<i>This module does not have any article/paper resources</i>	
<i>This module does not have any other resources</i>	
Discussion Note:	