H8IOTAD: IoT Application Development

Module Code:		H8IOTAD			
Long Title		IoT Application Development APPROVED			
Title		IoT Application Development			
Module Level:		LEVEL 8			
EQF Level:		6			
EHEA Level:		First Cycle			
Credits:		5			
Module Coordinator:					
Module Author:		Nex Courtney			
Departments:					
Specifications of the qualifications and experience required of staff		er PhD or MSc in Computer Science or Cognate Discipline			
	-				
Learning Outco	mes				
Learning Outco	mes ompletion of this modu	le the learner will be able to:			
Learning Outco	mes ompletion of this modu Learning Outcome	le the learner will be able to: Description			
Learning Outco On successful co # LO1	mes ompletion of this modu Learning Outcome Differentiate the featu	le the learner will be able to: Description Ures and the support provided by various hardware development boards and platforms that support development of IoT applications			
Learning Outco On successful co # LO1 LO2	mes ompletion of this modu Learning Outcome Differentiate the feat Design, implement, a	Ile the learner will be able to: Description Ures and the support provided by various hardware development boards and platforms that support development of IoT applications and test IoT services and applications using underlying industry standard hardware			
Learning Outco On successful co # LO1 LO2 LO3	mes ompletion of this modu Learning Outcome Differentiate the feat Design, implement, a Investigate, evaluate	Ide the learner will be able to: Description Ures and the support provided by various hardware development boards and platforms that support development of IoT applications and test IoT services and applications using underlying industry standard hardware , and contrast how IoT services and applications can be deployed on the WWW.			
Learning Outco On successful co # LO1 LO2 LO3 Dependencies	mes ompletion of this modu Learning Outcome Differentiate the feat Design, implement, a Investigate, evaluate	Ide the learner will be able to: Description ures and the support provided by various hardware development boards and platforms that support development of IoT applications and test IoT services and applications using underlying industry standard hardware , and contrast how IoT services and applications can be deployed on the WWW.			
Learning Outco On successful co # LO1 LO2 LO3 Dependencies Module Recomm	mes ompletion of this modu Learning Outcome Differentiate the feat Design, implement, a Investigate, evaluate mendations	Ide the learner will be able to: Description Ures and the support provided by various hardware development boards and platforms that support development of IoT applications and test IoT services and applications using underlying industry standard hardware a, and contrast how IoT services and applications can be deployed on the WWW.			
Learning Outco On successful co # LO1 LO2 LO3 Dependencies Module Recomu No recommenda	mes ompletion of this modul Learning Outcome Differentiate the feat Design, implement, a Investigate, evaluate mendations tions listed	Ide the learner will be able to: Description Ures and the support provided by various hardware development boards and platforms that support development of IoT applications and test IoT services and applications using underlying industry standard hardware and contrast how IoT services and applications can be deployed on the WWW.			
Learning Outco On successful co # LO1 LO2 LO3 Dependencies Module Recomm No recommenda Co-requisite Mod	mes mpletion of this module Learning Outcome Differentiate the feat Design, implement, a Investigate, evaluate mendations tions listed odules	Ide the learner will be able to: Description ures and the support provided by various hardware development boards and platforms that support development of IoT applications and test IoT services and applications using underlying industry standard hardware , and contrast how IoT services and applications can be deployed on the WWW.			
Learning Outco On successful co # LO1 LO2 LO3 Dependencies Module Recomm No recommenda Co-requisite Mo	mes propletion of this module Learning Outcome Differentiate the feat Design, implement, a Investigate, evaluate mendations tions listed modules modules listed	Ide the learner will be able to: Description ures and the support provided by various hardware development boards and platforms that support development of IoT applications and test IoT services and applications using underlying industry standard hardware , and contrast how IoT services and applications can be deployed on the WWW.			

H8IOTAD: IoT Application Development

Module Content & Assessment						
Indicative Content						
Introduction to IoT development boards and software platforms Introduction into hardware development boards and software platforms for IoT• Role, features and functionalities of hardware development boards• Programming language support (e.g. Python, Node.js)						
Development Boards and Software Platf Examples to hardware development boards	orms (continued) s and platforms for IoT (e.g. Intel Ga	alileo, Arduino, Raspberry Pi). Practical work w	ith above development boards			
Programming the IoT Examination of the diversity of Programmin	Programming the IoT Examination of the diversity of Programming approaches to IoT, from high level to Iow. Low-level programming language will be explored for example C or C++.					
Programming the IoT (continued) Development will be examined with a higher	Programming the IoT (continued) Development will be examined with a higher-level programming abstraction such as Python, or Ruby					
Application Development for IoT Platforms Practical usage (e.g. home automation control of lights, bicycle odometer). Setup requirements for an IoT platform e.g. Load OS, setup SSH server, setup LAN connectivity. Interfacing hardware: various ways of connecting the devices e.g. GPIO						
Application Development for IoT Platform Examples of real-life applications developed	ms (continued) d for Raspberry Pi making use of th	e hardware device and/or device emulator tool				
Programming a "Thing" Programming a low-level 'thing', through the	e use of lower-level programming la	anguages such as C++• Introduction to low-leve	el Sensor Nodes			
Programming a "Thing" (continued) Arduino Linux OS and setup requirements.	For example, Arduino IDE e.g., Vis	ual Micro for Microsoft Visual Studio). Arduino	Simulator			
Programming a "Thing" (continued) Arduino Simulator (continued). Usage of se	ensor devices with Arduino					
Software Applications for Information Pr Processing information transmitted by smar (e.g. NFC, RFID)	Software Applications for Information Processing Processing information transmitted by smart sensors (e.g. healthcare sensors, weather/temperature sensors). Interacting with, and processing information from intelligent tags (e.g. NFC, RFID)					
Software Applications for Information Processing Developing web app, e.g. using Google App Engine, in order to make available the information processed by the Arduino• Visualise the information on various computing devices (e.g. laptop, PC, smartphones)						
Revision Week Revision of all the above topics						
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			
Non-Marked:	Ves		.,_,_			
Accessment Description:	163					
Formative assessment will be provided on	the in-class individual or group acti	ivities.				
Assessment Type:	Continuous Assessment	% of total:	40			
Assessment Date:	n/a	Outcome addressed:	1.2.3			
Non-Marked:	No		, , , -			
Assessment Description: In class assessments (e.g. in-class quiz-based assessments, practical lab exercises) will evaluate learners' understanding of hardware equipment and IDE tools that may be used to develop IoT services/applications						
Assessment Type:	Project	% of total:	60			
Assessment Date:	n/a	Outcome addressed:	1,2,3			
Non-Marked:	No					
Assessment Description: Practical work will be conducted throughout the semester to assess the learner's skills in terms of design, application development for a given case study IoT service, using a hardware development board and its IDE. Practical work will involve working in a team						
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. Learning EnvironmentLearning will take place in a classroom/lab environment with access IT resources. Learning with the calcess 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

H8IOTAD: IoT Application Development

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)	24	Every Week	24.00			
Independent Learning	Independent learning (hours)	77	Every Week	77.00			
Total Weekly Contact Hours				48.00			

Module Resources					
Recommended Book Resources					
Julien Bayle. (2013), C Progra	Julien Bayle. (2013), C Programming for Arduino, Packt Publishing.				
Simon Monk. (2012), Programming Arduino Getting Started with Sketches, Tab Electronics.					
Mark Lutz. (2011), Programming Python, O'Reilly Media.					
(2013), , Programming the Raspberry Pi: Getting Started with Python, Tab Electronics, [ISBN: SIMON MONK].					
Supplementary Book Resources					
Stephen Chin, James Weaver. (2015), Raspberry Pi with Java: Programming the Internet of Things,, McGrawHill Education.					
John Oxer. (2010), Practical Arduino Cool Projects for Open Source Hardware,, Aprino.					
This module does not have any article/paper resources					
This module does not have any other resources					
Discussion Note:					