PROG C7006: Web Frameworks

Module Details		
Module Code:	PROG C7006	
Full Title:	Web Frameworks APPROVED	
Valid From::	Semester 1 - 2019/20 (June 2019)	
Language of Instruction: English		
Duration:	2 Semesters	
Credits::	10	
Module Owner::	Tony McCarron	
Departments:	Unknown	
Module Description:	This module will provide students with the know how to design, implement and deploy a client-server web application based on an appropriate framework. The student will apply their programming knowledge to learning new language, and will learn how to integrate different components in a multi-tiered web architecture.	

Module Learning O	utcome		
On successful comp	On successful completion of this module the learner will be able to:		
#	Module Learning Outcome Description		
MLO1	Apply their existing knowledge to learning a new programming language and development environment, build software clients to consume distributed data in xml and json.		
MLO2	Understand and use the components in a web framework.		
MLO3	Design, develop, test and deploy a client-server multi-tiered web application that connects to a database.		
MLO4	Incorporate best practices in security and authentication.		
Pre-requisite learning			

Module Recommendations This is prior learning (or a practical skill) that is strongly recommended before enrolment in this module. You may enrol in this module if you have not acquired the recommended learning but you will have considerable difficulty in passing (i.e. achieving the learning outcomes of) the module. While the prior learning is expressed as named DkIT module(s) it also allows for learning (in another module or modules) which is equivalent to the learning specified in the named module(s).

No recommendations listed

Module Indicative Content			
1. Introduction to backend language Programming in C# - data types, decision structures, repetition structures, classes & objects, data serialization / de-serialization and use of REST Sharp.			
2. Introduction to appropriate framework ASP.NET MVC framework, Bootstrap etc.			
3. Connecting to a database. Entity Framework ORM in MVC .Net and CRUD.			
5. Authentication & Security dentity Management, Roles, Cross-Site Request Forgery.			
6. Web api controllers building an api returning json and xml.			
Module Assessment			
Assessment Breakdown	%		
Course Work	100.00%		
Module Special Regulation			

Assessments

Full Time On Campus			
Course Work			
Assessment Type	Continuous Assessment	% of Total Mark	25
Marks Out Of	0	Pass Mark	0
Timing	Every Second Week	Learning Outcome	1
Duration in minutes	0		
Assessment Description Develop projects to gain expertise in th	ne programming environment and language. us	se internal and external libraries to consume re	emote data from apis.
Assessment Type	Class Test	% of Total Mark	15
Marks Out Of	100	Pass Mark	40
Timing	Week 12	Learning Outcome	1,2,3
Duration in minutes	120		
Assessment Description Practical programming test normally sh	nared with the Web Services module.		
Assessment Type	Continuous Assessment	% of Total Mark	60
Marks Out Of	100	Pass Mark	40
Timing	Every Second Week	Learning Outcome	1,2,3,4
Duration in minutes	0		
Assessment Description Individual projects to incrementally dev also function as an api and be cloud ba		cts to a database, facilitates CRUD, uses Soci	al logins and two-factor authentication. The web site will
No Project			
No Practical			
No Final Examination			

Part Time On Campus

Course Work			
Assessment Type	Continuous Assessment	% of Total Mark	25
Marks Out Of	0	Pass Mark	0
Timing	Every Second Week	Learning Outcome	1
Duration in minutes	0		
Assessment Description Develop projects to gain expertise in	n the programming environment and language. U	se internal and external libraries to consume r	emote data from apis.
Assessment Type	Class Test	% of Total Mark	15
Marks Out Of	0	Pass Mark	0
Timing	Week 12	Learning Outcome	1,2,3
Duration in minutes	120		
Assessment Description Theory Based Class Test normally s	hared with the Web Services module.		
Assessment Type	Continuous Assessment	% of Total Mark	60
Marks Out Of	0	Pass Mark	0
Timing	Every Second Week	Learning Outcome	1,2,3,4
Duration in minutes	0		
Assessment Description Individual projects to incrementally d also function as an api and be cloud		cts to a database, facilitates CRUD, uses Soci	al logins and two-factor authentication. The web site will
No Project			
No Practical			
No Final Examination			
Reassessment Requirement			
No repeat examination Reassessment of this module will be	offered solely on the basis of coursework and a	repeat examination will not be offered.	
Reassessment Description Re-assessment will be an appropriate	e web application development in a framework. A	A detailed project report outlining the design / fi	ramework / workflow design.

Workload: Full Time On	Campus				
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours
Lecture	Contact	Theory content	Every Week	1.00	
Practical	Contact	Lab based classes	Every Week	3.00	:
Directed Reading	Non Contact	No Description	Every Week	1.00	
Independent Study	Non Contact	No Description	Every Week	3.00	:
	Total Weekly Learner Workload				
				Total Weekly Contact Hours	4.00
Workload: Part Time On	n Campus				
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours
Lecture	Contact	Theory content	Every Week	1.00	
Practical	Contact	Lab based classes	Every Week	3.00	;
Directed Reading	Non Contact	No Description	Every Week	1.00	
Independent Study	Non Contact	No Description	Every Week	3.00	:
	· · ·			Total Weekly Learner Workload	8.00
				Total Weekly Contact Hours	4.00

Recommended Book Resources

Jonas Fagerberg. (2017), Asp.Net Core 2.0 MVC and Razor Pages, [ISBN: 9781979759953].

Adam Freeman. (2013), Pro Asp.Net MVC 5.0, 5th. Apress, New York, [ISBN: 978-143026529].

Rami Vemula. (2017), Real-Time Web Application Development: With ASP.NET Core, SignalR, Docker, and Azure, Apress, [ISBN: 9781484232699].

This module does not have any article/paper resources

Other Resources

Website, Microsoft. Microsoft Developer Network, http://msdn.microsoft.com/en-US/