

Virtualised Computing Architectures

Module Information

2022.01, Approved

Summary Information

Module Code	6522CSQR	
Formal Module Title	Virtualised Computing Architectures	
Owning School	Computer Science and Mathematics	
Career	Undergraduate	
Credits	20 FHEQ Level 6	
Academic level		
Grading Schema	40	

Teaching Responsibility

LJMU Schools involved in Delivery

LJMU Partner Taught

Partner Teaching Institution

Institution Name
Oryx Universal College WLL

Learning Methods

Learning Method Type	Hours
Lecture	33
Practical	11
Seminar	11

Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
JAN-PAR	PAR	January	12 Weeks

SEP-PAR	PAR	September	12 Weeks
SEP_NS-PAR	PAR	September (Non-standard start date)	12 Weeks

Aims and Outcomes

	To provide the student with the ability to apply the methods and techniques involved in computing resource virtualisation, from individual machines to virtualised networked infrastructures
--	--

After completing the module the student should be able to:

Learning Outcomes

Code	Number	Description
MLO1	1	Evaluate various forms of CPU virtualisation (language and OS level, emulators, etc.)
MLO2	2	Organise server and desktop virtualisation configuration and administration
MLO3	3	Select new capabilities to solve problems in interfacing computer system components
MLO4	4	Critically analyse the role of system virtualisation in enabling the cloud computing paradigm

Module Content

Outline Syllabus	Virtual machines and computer architectureHigh level language virtual machine architectures and implementationEmulationDynamic program optimisationProcess virtualisationMemory virtualisationInput/output virtualisationMultiprocessor virtualisationApplications and theoretical foundations to Cloud computing	
Module Overview		
Additional Information	This course introduces students to virtualization and associated technologies. Students are required to set up and configure software systems for server and desktop virtualization provisioning. The theoretical concepts described and practiced in the module form the underpinnings for most modern networked computer systems.	

Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Report	Virtualisation Implementation	40	0	MLO1, MLO2, MLO3, MLO4
Exam	Exam	60	2	MLO1, MLO3, MLO4

Module Contacts

Module Leader

Contact Name	Applies to all offerings	Offerings
		0-

Partner Module Team

ntact Name	Applies to all offerings	Offerings
------------	--------------------------	-----------