APPROVED

IT7203: Cloud Solutions Architecture

Course Details				
Course Code:	IT7203			
Course Title:	Cloud Solutions Architecture APPROVED			
Short Title:	CSA			
Course Level::	Level 7			
Valid From::	2021/2022 Sem 1			
Credits::	15			
Owner:	ICT			
Assessment Method:	Achievement			
Course Aim	This course aims to develop advanced student's skills to design cloud-based resilient system architectures and cloud-based services to achieve high- performing architectures. The students will be able to create secure cloud-based applications and architectures and design cost-optimized architectures. To equip student's abilities technically to take the AWS Solutions Architect Associate Exam.			

CILO				
On Completion of this course, the learner will be able to				
#	Learning Outcome Description			
1	Demonstrate advanced knowledge to design cloud-based resilient system architectures based on given requirements.			
2	Implement combined cloud-based services to achieve high-performing architectures			
3	Demonstrate advanced practical knowledge to secure cloud-based applications and architectures			
4	Plan and design to implement cost-optimized architectures			
Requisites				

• Pre Requisite: IT7003, IT7004

Examinations Assessment Type Examination (Unseen) No Other Controlled Assessments Uncontrolled Assessments Assessment Type Lab Assignment

Affiliated Entities				
Entity Code	Entity Title	Entity Version	Entity Type	
BBS6015	Diploma in Real Estate	1	Programme	
BBS8000	Bachelor of Business	3		
BBS8001	Bachelor of Business (General)	1	Programme	
BBS8010	Bachelor of Business: Marketing	3	Programme	
BBS8070	Bachelor of Business: Human Resource Management	3	Programme	
BBS9040	Master of Science (MSc.) in Professional Accounting	1	Programme	
BFA7000	Associate Degree in Film and Animation	1	Programme	
BFA8800	Bachelor of Film and Animation	1	Programme	
BWM8000	Bachelor of Web Media	2	Programme	
DES7000	Associate Degree in Visual Design	1	Programme	
DES8000	Bachelor of Visual Design	2	Programme	
ENT7020	Associate Degree in Engineering Technology (Mechanical)	2	Programme	
ENT7031	Associate Degree in Engineering Technology (Electronics)	2	Programme	
ENT7040	Associate Degree in Engineering Technology (Electrical)	1	Programme	
ENT7050	Associate degree in Engineering Technology (Electromechanical)	1	Programme	
ENT7060	Associate Degree in Engineering Technology (Communications and Networks)	1	Programme	
ICT6010	Diploma in Information and Communications Technology	4	Programme	
ICT8010	Bachelor of Information and Communications Technology (Programming Major)	2	Programme	
ICT8020	Bachelor of Information and Communications Technology (Management Information Systems Major)	2	Programme	
ICT8021	Bachelor of Information and Communications Technology (Information Systems Major)	1	Programme	
ICT8030	Bachelor of Information and Communications Technology (Networking Major)	2	Programme	
ICT8040	Bachelor of Information and Communications Technology (Database Systems Major)	3	Programme	
No Code Yet	Bachelor of Visual Design (Updated)	1	Programme	
No Code Yet	Bachelor of Web Media (Updated)	1	Programme	
No Code Yet	Copy Of Associate Degree in Engineering Technology (Communications and Networks)	1	Programme	
No Code Yet	test Bachelor of Information and Communications Technology	1	Programme	
TBC	To be deleted	1	Programme	
ELE1	Electives 1	1	Group	
ELE2	Electives 2	1	Group	