### FACULTY OF ENGINEERING AND TECHNOLOGY



# MSc in Information Systems Management

The programme is generally focused on the technical, organizational and management knowledge and skills to qualify them Information Systems Management professionals. The curriculum is designed to have appropriate modules, both theoretical and practical, at all levels such as the introductory. intermediate, and advanced levels based on the body of knowledge for Information Systems Management. The MSc Information Systems Management programme is designed for the students through a rigorous learning process to prepare professionally trained graduates for the Industry, Education and various avenues which covers an array of contemporary concepts, methods and topics, and hence obtaining useful hands-on expertise essential within the fast-changing environment of Information Systems Management and further affording post graduates an opportunity to pursue related careers or further academic research.

#### Programme details:

The programme consists of core (required) and elective modules as indicated below. Some modules may have pre-requisites (i.e may require students to pass another module or set of modules first). Some modules may be co-requisite (such modules are required to be taken together). The number at the end of the module in parenthesis indicates the credit load of the module. 1 credit is equal to 10 hours of learning (guided, in-class and independent combined); therefore a 10 credit module requires an average of 100 hours of learning from the student.

#### Core modules:

- C9-BDM-20: Big Data Management (20)
- C9-SDG-20: System Development Management and Governance(20)
- C9-ISM-20: Information Security Management(20)
- C9-IPM-20ICT: Project Management (20)
- C9-PIM-20: Principles of Information Technology Management (20)
- C9-MIS-20: Management Information Systems (20)
- C9-RPP-20: Research Project 1: Proposal Writing (20)

• C9-DIS-20: Research Project 2: Dissertation (60)

#### **Elective Modules:**

#### Select two from the following

- C9-IFM-20Infrastructure Management(20)
- C9-ICM-20ICT Strategic Management (20)
- C9-CMS-20Content Management Systems (20)
- C9-DAN-20Data Analytics(20)
- C7-BDT-22: Big Data Technologies(9)
- C7-AAI-22: Advanced Artificial Intelligence (9)

#### Recommended full-time study path (2

years): The duration of this programme is two years and will be offered in Blended and Distance Learning. During study, students must undergo coursework and dissertation.

#### Semester 1:

C9-BDM-20, C9-SDG-20, C9-IFM-20, C9-ICM-20

#### Semester 2:

 C9-ISM-20, C9-IPM-20, C9-CMS-20, C9-DAN-20

#### Semester 3:

• C9-PIM-20, C9-MIS-20, C9-RPP-20

#### Semester 4:

C9-DIS-20

#### **Admissions Criteria**

Entry into this qualification is through any one of the following requirements:

- 1) The minimum admission requirement is a bachelor's degree Honors in Computing/Computer Science / Information Technology or any computer related field.
- **2)** A Post-Graduate Diploma (NCQF level 8) in the field of study (Computing) may also meet admission requirements provided that at least 20 credits at level 8 have been allocated to research methodology within or additional to the qualification.

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(CONTINUED)

- **3)** Applicants that do not meet the above criteria but possess relevant industry experience will be considered through recognition of prior learning (RPL).
- **4)** For enquiries and more information please visit our website: **www.bothouniversity.com**









### **Program Version Course List**



14-07-2022

Course Code	Course Description	<u>Credits</u> <u>Elective List</u>	Pre-Requisite List	Co-Requisite List	<u>PreElect</u>	ResourceList
ISM-9MA-22	MSc in Information Systems Manage	<u>ment</u>	Weeks:80.00 Credits: 0.00			
Core						
C9-BDM-22	Big Data Management	20.00				
C9-IPM-22	ICT Project Management	20.00				
C9-MIS-22	Management Information System	20.00				
C9-PIM-22	Principles of Information	20.00				
	Technology Management					
C9-RPP-15	Research Methods and Project	20.00				
	Planning					
C9-SDG-22	System Development	20.00				
	management and Governance					

Course Code	Course Description	Credits	Elective List	Pre-Requisite List	Co-Requisite List	<u>PreElect</u>	ResourceList
C9-PWD-15	Project work Dissertation	60.00		C6-DCN-15 - Data			
	•			Communication and			
				NetworkingC6-IWP-15 -			
				Internet and Web			
				ProgrammingC5-SOE-15			
				- Software Engineering			
				FoundationsC6-SQA-15 -			
				Software Quality and			
				AssuranceC7-MIS-15 -			
				Management Information			
				SystemsC7-SAD-15 -			
				Systems Analysis and			
				DesignC9-CNS-15 -			
				Computer Network			
				SecurityC9-DBS-15 -			
				Database			
				SystemC9-EAI-15 -			
				Enterprise Application			
				IntegrationC9-PRM-15 -			
				Project			
				ManagementC9-RPP-15			
				<ul> <li>Research Methods and</li> </ul>			
				Project			
				PlanningC9-BDM-22 - Big			
				Data			
				ManagementC9-CMS-22			
				<ul> <li>Content Management</li> </ul>			
				SystemsC9-DAN-22 -			
				Data analyticsC9-ICM-22			
				- ICT Strategic			
				ManagementC9-IFM-22 -			
				Infrastructure			
				ManagementC9-IPM-22 -			
				ICT Project			
				ManagementC9-ISM-15 -			
				Information Security			
				ManagementC9-MIS-22 -			
				Management Information			
				SystemC9-PIM-22 -			
				Principles of Information			
				Technology			
				Managament CO DDD 45			

ManagementC9-RPP-15

Course Code	Course Description	<u>Credits</u>	Elective List	Pre-Requisite List	Co-Requisite List	<u>PreElect</u>	ResourceList
C9-ISM-15	Information Security Management	20.00		- Research Methods and Project PlanningC9-SDG-22 - System Development management and Governance C9-CNS-15 - Computer Network Security			
-		200.00	<del>.</del> 				
Elective							
*ELEC*	Semester 1 Electives	20.00	C9-IFM-22 - Infrastructure Management, C9-ICM-22 - ICT Strategic Management				
*ELEC*	Semester 2 Electives	20.00	C9-CMS-22 - Content Management Systems, C9-DAN-22 - Data analytics				
		40.00	<del>-</del>				
10		240.00					