Master of Business Administration

Semester 1, 2024 – February intake

Unit code	Unit title	Prerequisites
INF80042	Governing Technology for Business Environments	
MGT60040	Management Analysis and Problem Solving	
MGT80002	Business Strategy	
MGT80005	Leadership for Innovation	

Semester 2, 2024 – September intake

Unit code	Unit title	Prerequisites
MGT60040	Management Analysis and Problem Solving	
MGT80002	Business Strategy	
MGT80005	Leadership for Innovation	
INB60004	Global Business Cultures: Advanced Theories and	
	Practices	
ACC60008	Accounting Systems and Reporting	

Master of Construction Management

Semester 1, 2024 – February intake

Unit code	Unit title	Prerequisites
CSM80006	Engineering Project Management	
CSM80015	BIM and Digital Twin for Sustainable Building and	
	Infrastructure	
MME80003	Maintenance Management of Building and Engineering	
	Assets	
ICT80011**	Research Methods	

Semester 2, 2024 – September intake

Unit code	Unit title	Prerequisites
CVE80001	Research Paper	
CSM80003	Construction Law and Contract Management	
CSM80013	Procurement, Tendering and Contracts	
CSM80016	Estimating and Project Costing	
MME80001	Resource Planning and Management	

Master of IT

Semester 1, 2024 – February intake

Unit code	Unit title	Prerequisites
COS60010	Technology Enquiry Project	
COS60004	Creating Web Applications	
COS60009	Data Management for the Big Data Age	
COS70004	User-Centred Design	
COS60011	Technology Design Project	
COS60008	Introduction to Data Science	
ICT60001	Operating System Management	

Semester 2, 2024 – September intake

Unit code	Unit title	Prerequisites
COS60010	Technology Enquiry Project	
COS60004	Creating Web Applications	
COS60009	Data Management for the Big Data Age	
COS70004	User-Centred Design	
COS60011	Technology Design Project	
COS80001	Cloud Computing Architecture	
COS70008	Technology Innovation Project	
CYB60004	Networks and Cybersecurity Frameworks	
COS80025	Data Visualisation	
COS80023	Big Data	
COS80029	Technology Application Project	
COS80021	Web Application Development	