FACULTY OF BUSINESS, DESIGN AND ARTS

BUSINESS UNITS 2024

Unit Code	Unit Name	Prerequisite	Intake
ACC10007	Financial Information for Decision Making		
ACC10008	Financial Information Systems		
ACC20007	Management Accounting for Planning and Control		
ACC20013	Company Accounting		<u> </u>
ACC30005	Taxation		
ACC30008	Accounting Theory		
ACC30009	Analysis for Competitive Advantage		
ACC30010	Auditing		-
BUS10014	Business for Sustainability, Social Change and Impact		-
ECO10005	Economics for Business Decision Making		-
FIN10002	Financial Statistics		-
FIN20014	Financial Management		
FIN20016	Ethics and International Finance		
FIN30014	Financial Risk Management		
FIN30016	Management of Investment Portfolios		
FIN30020	Alternative Investments		
FIN30020	Fixed Income and Debt Markets		<u> </u>
LAW20019	Law of Commerce		
LAW20015	Law of Employment		-
BUS10015	Design Thinking and Teamwork		-
BUS30032	Business Consulting Project		
BUS30032	Sustainable Business Practice		Feb-24
ECO10005	Economics for Business Decision Making		160-24
ECO10003 ENT10001	Economics for Business Decision Making Entrepreneurship and Opportunity		
HRM10004	Human Resource Practices		
HRM20016	Dynamics of Diversity in Organisations		
INB10002	International Business Operations		—
INB10002 INB20009	Global and Digital Marketplaces		
INB20009	Asian Regionalism and Global Business		
INB20012 INB30020	Sustainable International Business Strategy		—
INB30020	Global Business Across Cultures		—
			—
MGT10009 MGT10010	Contemporary Management Principles Ethics of Innovation		<u> </u>
			<u> </u>
MGT20007	Organisational Behaviour		<u> </u>
MGT20008	Business, Society and Sustainability		<u> </u>
MGT30005	Strategic Planning		
MGT30008	Leadership Practice and Skills		
MKT10009	Marketing and the Consumer Experience		
MKT20019	Marketing Research and Analytics		
MKT20021	Integrated Marketing Communication		
MKT20025	Consumer Behaviour		
MKT20031	Marketing and Innovation		
MKT30016	Marketing Strategy and Planning		
		- • •	
Unit Code	Unit Name	Prerequisite	Intake
ACC10007	Financial Information for Decision Making		
ACC10008	Financial Information Systems		_
ACC20007	Management Accounting for Planning and Control		_
ACC20013	Company Accounting		
ACC30005	Taxation		
ACC30008	Accounting Theory		
ACC30009	Analysis for Competitive Advantage		
ACC30010	Auditing		
BUS10014	Business for Sustainability, Social Change and Impact		

INTERNATIONAL STUDY ABROAD PROGRAM 2024 OFFERED UNITS

ECO10005	Economics for Business Decision Making	
FIN10002	Financial Statistics	-
FIN20014	Financial Management	-
FIN20016	Ethics and International Finance	
FIN30014	Financial Risk Management	
FIN30016	Management of Investment Portfolios	
FIN30021	Fixed Income and Debt Markets	
LAW20019	Law of Commerce	-
LAW30005	Law of Employment	
BUS10015	Design Thinking and Teamwork	
BUS30032	Business Consulting Project	-
BUS30031	Sustainable Business Practice	
ECO10005	Economics for Business Decision Making	
ENT20006	Lean Startup Springboard	
ENT20008	Startup Funding and Investment	
ENT30015	Launching New Ventures	Sep-24
HRM10004	Human Resource Practices	
HRM20016	Dynamics of Diversity in Organisations	
HRM20017	Managing Workplace Relations	
HRM30011	Human Resource Analytics	
HRM30012	Digital Management and the Future of Work	
INB10002	International Business Operations	
INB20012	Asian Regionalism and Global Business	
INB30020	Sustainable International Business Strategy	
INB30025	Global Business Across Cultures	
MGT10009	Contemporary Management Principles	
MGT10010	Ethics of Innovation	
MGT20007	Organisational Behaviour	
MGT20008	Business, Society and Sustainability	
MGT30005	Strategic Planning	
MGT30008	Leadership Practice and Skills	
MKT10009	Marketing and the Consumer Experience	
MKT20019	Marketing Research and Analytics	
MKT20021	Integrated Marketing Communication	
MKT20025	Consumer Behaviour	
MKT20031	Marketing and Innovation	
MKT20032	Frontiers in Digital Marketing	
MKT30018	Marketing Insights	
PRM30001	Project Management Essentials.	
SCM20003	Global Logistics and Supply Chain Management	

FACULTY OF BUSINESS, DESIGN AND ARTS

MBA UNITS 2024 (INTAKE: FEB/MAY/JUL/OCT)

Unit Name	Prerequisite	Intake
Governing Technology for Business Environments		
Management Analysis and Problem Solving		Feb / May
Business Strategy		2024
Leadership for Innovation		
Management Analysis and Problem Solving		
Business Strategy		July / Oct
Leadership for Innovation		2024
Global Business Cultures: Advanced Theories and Practices		2024
Accounting Systems and Reporting		
	Governing Technology for Business Environments Management Analysis and Problem Solving Business Strategy Leadership for Innovation Management Analysis and Problem Solving Business Strategy Leadership for Innovation Governing Business Strategy Leadership for Innovation Global Business Cultures: Advanced Theories and Practices	Governing Technology for Business Environments

DESIGN UNITS 2024

IUnit Code Unit Name IPrereguisite I Intake

INTERNATIONAL STUDY ABROAD PROGRAM 2024 OFFERED UNITS

DCO10001	Concepts and Narratives	
DCO10002	Digital Design	
DCO10004	Photography for Design	
DCO10005	Typography	Esh 24
DCO20001	Brand and Identity Design	Feb-24
DDD10001	20 th Century Design	
DCO10007	Visual Communication Studio	
DDM10005	Imaging for Narratives and Storyboards	
Unit Code	Unit Name Prerequisite	Intake
DCO10001	Concepts and Narratives	
DCO10002	Digital Design	
DCO10004	Photography for Design	
DCO10005	Typograph	
DCO20001	Brand and Identity Design	Sep-24
DDD10001	20 th Century Design	
DCO10003	Packaging Design	
DDM10006	Typography for Screen and Motion	
DDM20003	Digital Video Camera Technique	

MEDIA AND COMMUNICATION UNITS 2024

Unit Code	Unit Name	Prerequisite	Intake
MDA20011	Sports / Advertising / Media		
MDA20025	National Media in a Globalised World		
MDA20009	Digital Communities		
MDA10008	Global Media Industries		
MDA10012	Communication with Data		Sep-24
MDA30012	Researching Social Media Publics		
MDA30017	Media Analytics and Visualisation		
MDA30007	Media and Communication Project B		
MDA10006	Innovation Culture		

MASTER OF ARTS (TESOL) UNITS 2024

Unit Code	Unit Name	Prerequisite	Intake
MAT4104	Methods and Approaches in TESOL		
MAT5101	Theories and Practices: Listening, Speaking, Reading, and Writing		
MAT4103	Educational Management and Leadership		Son 24
EDU60003	Curriculum Design and Assessment		Sep-24

FACULTY OF ENGINEERING, COMPUTING AND SCIENCE

ENGINEERING UNITS 2024

Unit Code	Unit Name	Prerequisite	Intake
ENG10001	Humanitarian Engineering Design Project		
COS10025	Technology in an indigenous Context Project		
MTH10012	Calculus and Applications		
ENG20009	Engineering Technology Inquiry Project		
MME40001	Engineering Management 2 (Pre-requisites Required		
RME30002	Control and Automation (Pre-requisites Required)		
RME40003	Robot Systems Design (Pre-requisites Required)		
CEE20001	Introduction to Chemical Engineering Design	ENG10001	
CEE20005	Engineering Chemistry	Nil	
CEE30002	Reaction Engineering	CEE20005	
CEE30004	Process Heat Transfer	CEE20002	
CEE30006	Process Modelling and Optimisation	CEE20001 & MTH20010	
CEE30007	Process Control & Measurements	MTH20010	_
CEE40005	Environmental Engineering	CEE20001	Feb-24
ENG40001	Final Year Research Project 1	Completion of 287.5 credit points	
CEE40002*	Process Plant Design 1	CEE30006 & 275 Credit points	
ENG40002*	Final Year Research Project 2	ENG40001	
CEE40004*	Process Plant Design 2	CEE40002	
ENG10002	Engineering Materials		
MTH10013	Linear Algebra and Applications		
MEE20001	Thermodynamics		
MEE20004	Structural Mechanics		-
MEE20007	Design and Product Visualisation Project		
MME30001	Engineering Management 1		
MEE30001	Manufacturing Engineering		-
MEE40050	Introduction to Building Services Engineering		
Unit Code		a	
Sint Couc	Unit Name	Prerequisite	Intake
ENG10001	Unit Name Humanitarian Engineering Design Project	Prerequisite	Intake
			Intake
ENG10001	Humanitarian Engineering Design Project	Prerequisite	Intake
ENG10001 COS10025	Humanitarian Engineering Design Project Technology in an indigenous Context Project		Intake
ENG10001 COS10025 MTH10012	Humanitarian Engineering Design Project Technology in an indigenous Context Project Calculus and Applications	Prerequisite	Intake
ENG10001 COS10025 MTH10012 ENG20010	Humanitarian Engineering Design ProjectTechnology in an indigenous Context ProjectCalculus and ApplicationsEngineering Technology Design Project	Prerequisite	Intake
ENG10001 COS10025 MTH10012 ENG20010 MME40001	Humanitarian Engineering Design ProjectTechnology in an indigenous Context ProjectCalculus and ApplicationsEngineering Technology Design ProjectEngineering Management 2 (100 credit required)	Prerequisite	Intake
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003	Humanitarian Engineering Design ProjectTechnology in an indigenous Context ProjectCalculus and ApplicationsEngineering Technology Design ProjectEngineering Management 2 (100 credit required)Robotic Control (Pre-requisites Required)	Prerequisite	Intake
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002	 Humanitarian Engineering Design Project Technology in an indigenous Context Project Calculus and Applications Engineering Technology Design Project Engineering Management 2 (100 credit required) Robotic Control (Pre-requisites Required) Mechatronics Systems Design (Pre-requisites Required) 		
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002	 Humanitarian Engineering Design Project Technology in an indigenous Context Project Calculus and Applications Engineering Technology Design Project Engineering Management 2 (100 credit required) Robotic Control (Pre-requisites Required) Mechatronics Systems Design (Pre-requisites Required) Chemical Engineering Thermodynamics 	Nil	Intake
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003	 Humanitarian Engineering Design Project Technology in an indigenous Context Project Calculus and Applications Engineering Technology Design Project Engineering Management 2 (100 credit required) Robotic Control (Pre-requisites Required) Mechatronics Systems Design (Pre-requisites Required) Chemical Engineering Thermodynamics Fluid Mechanics C 	Nil MTH10012 & MTH10013	Intake
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003 CEE20004	 Humanitarian Engineering Design Project Technology in an indigenous Context Project Calculus and Applications Engineering Technology Design Project Engineering Management 2 (100 credit required) Robotic Control (Pre-requisites Required) Mechatronics Systems Design (Pre-requisites Required) Chemical Engineering Thermodynamics Fluid Mechanics C Process Safety and Sustainability 	Nil MTH10012 & MTH10013 ENG10001	Intake
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003 CEE20004 CEE30001	Humanitarian Engineering Design ProjectTechnology in an indigenous Context ProjectCalculus and ApplicationsEngineering Technology Design ProjectEngineering Management 2 (100 credit required)Robotic Control (Pre-requisites Required)Mechatronics Systems Design (Pre-requisites Required)Chemical Engineering ThermodynamicsFluid Mechanics CProcess Safety and SustainabilityTransport Phenomena	Nil MTH10012 & MTH10013 ENG10001 CEE20002 & CEE20003	Sep-24
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003 CEE20004 CEE30001 CEE30003	 Humanitarian Engineering Design Project Technology in an indigenous Context Project Calculus and Applications Engineering Technology Design Project Engineering Management 2 (100 credit required) Robotic Control (Pre-requisites Required) Mechatronics Systems Design (Pre-requisites Required) Chemical Engineering Thermodynamics Fluid Mechanics C Process Safety and Sustainability Transport Phenomena Process Mass Transfer 	Nil MTH10012 & MTH10013 ENG10001 CEE20002 & CEE20003 CEE20002	
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003 CEE20004 CEE30001 CEE30003 CEE30005	Humanitarian Engineering Design ProjectTechnology in an indigenous Context ProjectCalculus and ApplicationsEngineering Technology Design ProjectEngineering Management 2 (100 credit required)Robotic Control (Pre-requisites Required)Mechatronics Systems Design (Pre-requisites Required)Chemical Engineering ThermodynamicsFluid Mechanics CProcess Safety and SustainabilityTransport PhenomenaProcess Mass TransferMultiphase Processes	Nil MTH10012 & MTH10013 ENG10001 CEE20002 & CEE20003 CEE20002 CEE20003	
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003 CEE20004 CEE30001 CEE30003 CEE30005 ENG40001	 Humanitarian Engineering Design Project Technology in an indigenous Context Project Calculus and Applications Engineering Technology Design Project Engineering Management 2 (100 credit required) Robotic Control (Pre-requisites Required) Mechatronics Systems Design (Pre-requisites Required) Chemical Engineering Thermodynamics Fluid Mechanics C Process Safety and Sustainability Transport Phenomena Process Mass Transfer Multiphase Processes Final Year Research Project 1 	Nil Nil MTH10012 & MTH10013 ENG10001 CEE20002 & CEE20003 CEE20002 CEE20003 CEE20003 287.5 credit points	
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003 CEE20004 CEE30001 CEE30003 CEE30005 ENG40001 CEE40002	Humanitarian Engineering Design ProjectTechnology in an indigenous Context ProjectCalculus and ApplicationsEngineering Technology Design ProjectEngineering Management 2 (100 credit required)Robotic Control (Pre-requisites Required)Mechatronics Systems Design (Pre-requisites Required)Chemical Engineering ThermodynamicsFluid Mechanics CProcess Safety and SustainabilityTransport PhenomenaProcess Mass TransferMultiphase ProcessesFinal Year Research Project 1Process Plant Design 1	Nil Nil MTH10012 & MTH10013 ENG10001 CEE20002 & CEE20003 CEE20002 CEE20003 287.5 credit points CEE30006 & 275 credit points	
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003 CEE20004 CEE30001 CEE30005 ENG40001 CEE40002 ENG40002	 Humanitarian Engineering Design Project Technology in an indigenous Context Project Calculus and Applications Engineering Technology Design Project Engineering Management 2 (100 credit required) Robotic Control (Pre-requisites Required) Mechatronics Systems Design (Pre-requisites Required) Chemical Engineering Thermodynamics Fluid Mechanics C Process Safety and Sustainability Transport Phenomena Process Mass Transfer Multiphase Processes Final Year Research Project 1 Final Year Research Project 2 	Nil Nil MTH10012 & MTH10013 ENG10001 CEE20002 & CEE20003 CEE20002 CEE20003 CEE20003 287.5 credit points CEE30006 & 275 credit points ENG40001	
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003 CEE20004 CEE30001 CEE30001 CEE30005 ENG40001 CEE40002 ENG40002 CEE40004	Humanitarian Engineering Design ProjectTechnology in an indigenous Context ProjectCalculus and ApplicationsEngineering Technology Design ProjectEngineering Management 2 (100 credit required)Robotic Control (Pre-requisites Required)Mechatronics Systems Design (Pre-requisites Required)Chemical Engineering ThermodynamicsFluid Mechanics CProcess Safety and SustainabilityTransport PhenomenaProcess Mass TransferMultiphase ProcessesFinal Year Research Project 1Process Plant Design 1Final Year Research Project 2Process Plant Design 2	Nil Nil MTH10012 & MTH10013 ENG10001 CEE20002 & CEE20003 CEE20002 CEE20003 CEE20003 287.5 credit points CEE30006 & 275 credit points ENG40001	
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003 CEE20004 CEE30001 CEE30005 ENG40001 CEE40002 ENG40002 CEE40004 ENG10002	Humanitarian Engineering Design ProjectTechnology in an indigenous Context ProjectCalculus and ApplicationsEngineering Technology Design ProjectEngineering Management 2 (100 credit required)Robotic Control (Pre-requisites Required)Mechatronics Systems Design (Pre-requisites Required)Chemical Engineering ThermodynamicsFluid Mechanics CProcess Safety and SustainabilityTransport PhenomenaProcess Mass TransferMultiphase ProcessesFinal Year Research Project 1Process Plant Design 1Final Year Research Project 2Process Plant Design 2Engineering Materials	Nil Nil MTH10012 & MTH10013 ENG10001 CEE20002 & CEE20003 CEE20002 CEE20003 CEE20003 287.5 credit points CEE30006 & 275 credit points ENG40001	
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003 CEE20004 CEE30001 CEE30003 CEE30005 ENG40001 CEE40002 ENG40002 CEE40004 ENG10002 MTH10013	Humanitarian Engineering Design ProjectTechnology in an indigenous Context ProjectCalculus and ApplicationsEngineering Technology Design ProjectEngineering Management 2 (100 credit required)Robotic Control (Pre-requisites Required)Mechatronics Systems Design (Pre-requisites Required)Chemical Engineering ThermodynamicsFluid Mechanics CProcess Safety and SustainabilityTransport PhenomenaProcess Mass TransferMultiphase ProcessesFinal Year Research Project 1Process Plant Design 1Final Year Research Project 2Process Plant Design 2Engineering MaterialsLinear Algebra and Applications	Nil Nil MTH10012 & MTH10013 ENG10001 CEE20002 & CEE20003 CEE20002 CEE20003 CEE20003 287.5 credit points CEE30006 & 275 credit points ENG40001	
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003 CEE20004 CEE30001 CEE30003 CEE30005 ENG40001 CEE40002 ENG40002 CEE40004 ENG10002 MTH10013 MEE20003	Humanitarian Engineering Design ProjectTechnology in an indigenous Context ProjectCalculus and ApplicationsEngineering Technology Design ProjectEngineering Management 2 (100 credit required)Robotic Control (Pre-requisites Required)Mechatronics Systems Design (Pre-requisites Required)Chemical Engineering ThermodynamicsFluid Mechanics CProcess Safety and SustainabilityTransport PhenomenaProcess Mass TransferMultiphase ProcessesFinal Year Research Project 1Process Plant Design 1Final Year Research Project 2Process Plant Design 2Engineering MaterialsLinear Algebra and ApplicationsFluid Mechanics 1: Forces and Energy	Nil Nil MTH10012 & MTH10013 ENG10001 CEE20002 & CEE20003 CEE20002 CEE20003 CEE20003 287.5 credit points CEE30006 & 275 credit points ENG40001	
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003 CEE20004 CEE30003 CEE30003 CEE30005 ENG40001 CEE40002 ENG40002 CEE40004 ENG10002 MTH10013 MEE20003	Humanitarian Engineering Design ProjectTechnology in an indigenous Context ProjectCalculus and ApplicationsEngineering Technology Design ProjectEngineering Management 2 (100 credit required)Robotic Control (Pre-requisites Required)Mechatronics Systems Design (Pre-requisites Required)Chemical Engineering ThermodynamicsFluid Mechanics CProcess Safety and SustainabilityTransport PhenomenaProcess Mass TransferMultiphase ProcessesFinal Year Research Project 1Process Plant Design 1Final Year Research Project 2Process Plant Design 2Engineering MaterialsLinear Algebra and ApplicationsFluid Mechanics 1: Forces and EnergyMaterials Processing and Machining	Nil Nil MTH10012 & MTH10013 ENG10001 CEE20002 & CEE20003 CEE20002 CEE20003 CEE20003 287.5 credit points CEE30006 & 275 credit points ENG40001	
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003 CEE20004 CEE30001 CEE30003 CEE30005 ENG40001 CEE40002 ENG40002 ENG40002 CEE40004 ENG10002 MTH10013 MEE20003 MEE20005	Humanitarian Engineering Design ProjectTechnology in an indigenous Context ProjectCalculus and ApplicationsEngineering Technology Design ProjectEngineering Management 2 (100 credit required)Robotic Control (Pre-requisites Required)Mechatronics Systems Design (Pre-requisites Required)Chemical Engineering ThermodynamicsFluid Mechanics CProcess Safety and SustainabilityTransport PhenomenaProcess Mass TransferMultiphase ProcessesFinal Year Research Project 1Process Plant Design 1Final Year Research Project 2Process Plant Design 2Engineering MaterialsLinear Algebra and ApplicationsFluid Mechanics 1: Forces and EnergyMaterials Processing and MachiningEngineering Dynamics	Nil Nil MTH10012 & MTH10013 ENG10001 CEE20002 & CEE20003 CEE20002 CEE20003 CEE20003 287.5 credit points CEE30006 & 275 credit points ENG40001	
ENG10001 COS10025 MTH10012 ENG20010 MME40001 RME30003 RME40002 CEE20002 CEE20003 CEE20004 CEE30003 CEE30005 ENG40001 CEE40002 ENG40002 CEE40004 ENG10002 MTH10013 MEE20005 MEE20006 MME30001	Humanitarian Engineering Design ProjectTechnology in an indigenous Context ProjectCalculus and ApplicationsEngineering Technology Design ProjectEngineering Management 2 (100 credit required)Robotic Control (Pre-requisites Required)Mechatronics Systems Design (Pre-requisites Required)Chemical Engineering ThermodynamicsFluid Mechanics CProcess Safety and SustainabilityTransport PhenomenaProcess Mass TransferMultiphase ProcessesFinal Year Research Project 1Process Plant Design 1Final Year Research Project 2Process Plant Design 2Engineering MaterialsLinear Algebra and ApplicationsFluid Mechanics 1: Forces and EnergyMaterials Processing and MachiningEngineering DynamicsEngineering Management 1	Nil Nil MTH10012 & MTH10013 ENG10001 CEE20002 & CEE20003 CEE20002 CEE20003 CEE20003 287.5 credit points CEE30006 & 275 credit points ENG40001	

BUILT ENVIRONMENT UNITS 2024

Unit Code	Unit Name	Prerequisite	Intake
QSB20003	Cost Planning and Control		
QSB10013	Cost Estimating		
QSB10001	Introduction to Construction		
QSB10003	Construction Economics		Feb-24
QSB10002	Introduction to Building Service		Feb-24
QSB20005	Construction Technology 2		
QSB20004	Construction Measurement 2		
QSB20006	Introduction to Construction Law and Contracts		

Swinburne University of Technology

Sarawak Campus, Malaysia

INTERNATIONAL STUDY ABROAD PROGRAM 2024 OFFERED UNITS

Unit Code	Unit Name	Prerequisite	Intake
QSB10014	Construction Measurement 1		
QSB20014	Construction Measurement 3		
QSB10015	Construction Technology 1		
QSB20015	Construction Technology 3		
QSB10011	Computerised Taking Off		
QSB10001	Introduction to Construction		Sep-24
QSB10002	Introduction to Building Service		
QSB10012	Advanced Building Services		
QSB20016	Advanced Construction Law and Contract		
QSB20017	Integrated Project 1		
QSB11001	Engineering Survey		

COMPUTING UNITS 2024

Unit Code	Unit Name	Prerequisite	Intake
TNE10005	Network Administration		
COS10009	Introduction to Programming		
ICT10022	ICT Enquiry Project		
COS20007	Object-Oriented Programming		
COS20015	Fundamentals of Data Management		
COS20019	Cloud Computing Architecture		
ICT20025	ICT Design Project		Feb-24
COS30043	Interface Design and Development		reb-24
ICT30017	ICT Project A		
ICT30018	ICT Project B		
TNE10006	Networks and Switching		
TNE20002	Network Routing Principles		
TNE30012	Secure Remote Access Networks		
TNE30018	Enterprise Network Server Administration		
Unit Code	Unit Name	Prerequisite	Intake
COS10005	Web Development		
COS10009	Introduction to Programming		
COS10025	Technology in an Indigenous Context Project		
COS20007	Object-Oriented Programming		
COS30020	Advanced Web Development		
COS30045	Data Visualisation		Sep-24
ICT30016	ICT Innovation Project		
ICT30017	ICT Project A		
COS30017	Software Development for Mobile Devices		
ICT30018	ICT Project B		
TNE10006	Networks and Switching		

FACULTY OF ENGINEERING, COMPUTING AND SCIENCE

SCIENCE UNITS 2024

Unit Code	Unit Name	Prerequisite	Intake
BIO10001	Concept of Biology		
CHE10001	Chemistry 1		
PHY10001	Energy and Motion		
STA10003	Foundation of Statistics		
BCH20002	Introduction to Biochemistry	Biology and Chemistry	Feb-24
BIO20002	The Microbial World	Biology	
PEH20002	Food Science	Chemistry	
ENV30003	Environmental Management	100 Credit Points	
BIO30010	Natural Products	150 Credit Points	
Unit Code	Unit Name	Prerequisite	Intake
BIO10001	Concept of Biology		
CHE10001	Chemistry 1		
MTH10010	Essential Mathematics		
BIO10003	Concept of Biotechnology		Son 24
PEH20004	built and Sustaninable Communities		Sep-24
CHE10005	Consumer Chemistry	Chemistry	
PEH20006	Water Science	Chemistry	
BIO20008	Introduction to Tropical Ecology	87.5 Credit Points	

MASTER OF CONSTRUCTION MANAGEMENT PRACTICE UNITS 2024

Unit Code	Unit Name	Prerequisite	Intake
CSM80006	Engineering Project Management		
CSM80015	BIM and Digital Twin for Sustainable Building and Infrastructure		Fob.24

Swinburne University of Technology

Sarawak Campus, Malaysia

INTERNATIONAL STUDY ABROAD PROGRAM 2024 OFFERED UNITS

MME80003	Maintenance Management of Building and Engineering Assets	100-24
ICT80011**	Research Methods	
CVE80001	Research Paper	
CSM80003	Construction Law and Contract Management	
CSM80013	Procurement, Tendering and Contracts	Sep-24
CSM80016	Estimating and Project Costing	
MME80001	Resource Planning and Management	

MASTER OF IT UNITS 2024 (INTAKE: FEB/JULY)

Unit Code	Unit Name	Prerequisite	Intake
COS60010	Technology Enquiry Project		
COS60004	Creating Web Applications		
COS60009	Data Management for the Big Data Age		
COS70004	User-Centred Design		Feb-24
COS60011	Technology Design Project		
COS60008	Introduction to Data Science		
ICT60001	Operating System Management		
Unit Code	Unit Name	Prerequisite	Intake
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		Jul-24
COS70008	Technology Innovation Project		Jul-24
CYB60004	Networks and Cybersecurity Frameworks		
COS80025	Data Visualisation		
COS80023	Big Data		
COS80029	Technology Application Project		
COS80021	Web Application Development		

Swinburne University of Technology Sarawak Campus, Malaysia