## **FACULTY OF ENGINEERING AND SCIENCE**

## Units Offered – Semesters 1 & 2, 2025

## (Undergraduate Programme)

(**Rev.05** – changes are highlighted in yellow and/or refer to last page for revision note)

Date: Thursday, March 13, 2025

UNIT CODE	UNIT TITLE	SEM 1, 2025	SEM 2, 2025	REMARKS
	DEPARTMENT:	ENGINEERING FIRS	T YEAR	
	HEAD OF DEPAR	TMENT: DR TAN YE	E YONG	
MATH1019	Linear Algebra and Statistics for Engineers	$\checkmark$	$\checkmark$	
INDE1001	Engineering Foundations: Principles,	$\checkmark$	$\checkmark$	
	Design and Communication			
ELEN1000	Electrical Systems	\ ↓	/	
MCEN1000	Engineering Mechanics	N	<u> </u>	
MATH1020	Calculus for Engineers Resources, Processes and Materials	N N	 √	
PRRE1003	Engineering	v	v	
COMP1005	Fundamentals of Programming			
ELEN1002	Sustainability and Renewable Energy	$\checkmark$	$\checkmark$	Optional Unit
GEOL1007	Planetary Science		$\checkmark$	Optional Unit; Applies to
CHEM1000	Principles and Processes in Chemistry	$\checkmark$	$\checkmark$	students enrolled in
CMPE1000	Hardware Fundamentals			Semester 2, 2024 onwards
ISAD1000	Introduction to Software Engineering	$\overline{\mathbf{v}}$		_
GEOL1008	Dynamic Earth	N		_
SPAT1007	Fundamentals of Geographic Information Systems	N		
BLDG1004	Introduction to Management in	$\checkmark$		-
000000	Construction	•		
	DEPARTMENT: CHEMI	CAL AND ENERGY E	NGINEERING	
	HEAD OF DEPARTMENT: PR			
PROGRAMME: CH	IEMICAL ENGINEERING			
CHEN2002	Process Heat Transfer			
CHEM1000	Principles and Processes in Chemistry	$\checkmark$	$\checkmark$	
CHEN2000	Mass and Energy Balances	$\checkmark$	$\checkmark$	
ENGR2000	Fluid Mechanics			Common Engineering Unit
CHEN3010	Reaction Engineering			
CHEN3003	Process Synthesis and Design			
CHEN3009	Fluid and Particle Processes			
ENGR4000	Engineering Industry Research Project 1			
ENGR4000	Engineering Industry Research Project 2	2/		
		N	N	
CHEN4001	Process Safety and Risk Management	N		
CHEN4012	Advanced Unit Operations	N		
CHEN2001	Thermodynamics		<u>۷</u>	_
CHEM1002	Reactivity and Function in Chemistry	$\checkmark$		
CHEN2003	Process Mass Transfer			
CHEN2004	Process Simulation and Data Analytics			
CHEN3001	Computational Transport Phenomena	$\checkmark$	$\checkmark$	
CHEN4016	Engineering Economics, Management and Sustainability			
CHEN3005	Process Instrumentation and Control		$\checkmark$	
CHEN4015	Chemical Engineering Design Project			
Specialisation Un	its Year 3 (please refer to Course Structure for	list of specialisations of	offered):	
CHEN4020	Carbon Management			SPUE-TRENT Transitional Energy Technologies Specialisation
CHEN4017	Bioprocess Engineering		$\checkmark$	SPUE-TRENT Transitional Energy Technologies Specialisation
CHEN3013	Sustainable Palm Oil Processing and Production		$\checkmark$	SPUE-ADMPR Advanced Materials and Processing Specialisation

UNIT CODE	UNIT TITLE	SEM 1, 2025	SEM 2, 2025	REMARKS
ENEN2001	Solid and Hazardous Waste Management		$\checkmark$	SPUE-WAWMG Water, Air and Waste Management Specialisation
Specialisation Uni	its Year 4 (please refer to Course Structure for	list of specialisations	offered):	Specialisation
CHEN4019	Electrochemical Storage and Conversion		√	SPUE-TRENT Transitional Energy Technologies Specialisation
CHEN4010	Advanced Thermodynamics and Reactor Engineering			SPUE-ADMPR Advanced Materials and Processing Specialisation
CHEN4020	Carbon Management	$\checkmark$		SPUE-WAWMG Water, Air and Waste Management Specialisation
ENEN3000	Aerial Emissions and Abatement		$\checkmark$	SPUE-WAWMG Water, Air and Waste Management Specialisation
PROGRAMME: EN	IERGY ENGINEERING			
CHEN2000	Mass and Energy Balances	√		Shared unit with Chemical Engineering
ELEN2000	Electrical Circuits	√ √		Shared unit with Electrical and Electronic Engineering
CHEN2002	Process Heat Transfer	 √		Shared unit with Chemical Engineering
ENGR2000	Fluid Mechanics	N	2	Common Engineering Unit
ENGR2002	Introduction to Energy Engineering		√	Shared unit with Chemical
CHEN2001	Thermodynamics			Engineering
ENGR2003	Sustainable Energy Systems Engineering			
MCEN2007	Mechanics for Energy Engineering			
PROGRAMME: PE				
PEEN3000	Formation Evaluation	N		
PEEN3001	Fundamentals of Reservoir Engineering	N	1	
PEEN3008	Advanced Reservoir Engineering		N	
PEEN3002	Petroleum Production Technology		V	
PEEN3005 PEEN4003	Petroleum Geology and Geophysics	N N		
PEEN4003	Advanced Drilling Engineering	N N		
PEEN4004	Numerical Reservoir Simulation	N	2	
PEEIN4011	Petroleum Field Development Planning DEPARTMENT: CIVIL AI			
	HEAD OF DEPARTMENT: ASSO			
PROGRAMME: CI	VILAND CONSTRUCTION ENGINEERING	CIATE PROP. IN. DR		
CSEN2000	Civil Engineering Construction Materials			
ENGR2000	Fluid Mechanics			Common Engineering Unit
CVEN2000	Civil Engineering Drawing and Surveying			
STEN2005	Structural Analysis of Determinate Structures	N		
TREN3001	Transportation Engineering and Earthworks	√		
GEOT3002 CVEN4003	Geotechnical Engineering Analysis Civil and Construction Engineering	N	2	
CVEN4003	Research Project 1	N N	2	
CVEN4004	Civil and Construction Engineering Research Project 2	N	V	
CSEN3002	Structural Actions and Steel Design			
CSEN4003	Civil Engineering Practices, Quality and Legislation	N		
STEN4003	Integrated Structural Design			
05071000	Geotechnical Design and Modelling	N N		
GEOT4002 STEN4004	Advanced Structural Modelling	V		
GEOT4002 STEN4004 STEN2006	Advanced Structural Modelling Structural Analysis of Indeterminate			
STEN4004 STEN2006	Structural Analysis of Indeterminate Structures			
STEN4004	Structural Analysis of Indeterminate		√ √	

UNIT CODE	UNIT TITLE	SEM 1, 2025	SEM 2, 2025	REMARKS
CSEN3000	Civil Engineering Project and Cost Management			
CVEN3002	Hydraulics and Hydrology			
CSEN3003	Reinforced Concrete Design		√	
CSEN4002	Integrated Design and Construction		N	
	Traffic and Road Pavement Engineering		N	
TREN4002				
STEN4005	Advanced Concrete Design and Construction		N	
-	ts Year 3 (please refer to Course Structure for	list of specialisations of	offered):	
BLDG2013	Construction Plant and Equipment	N		SPUE-CONEN Construction Engineering Specialisation; SPUE-INFST Infrastructure Specialisation
TREN4002	Traffic and Road Pavement Engineering			SPUE-CONEN Construction Engineering Specialisation
STEN3003	Advanced Structural Analysis	$\checkmark$		SPUE-STENG Structural Engineering Specialisation; SPUE-INFST Infrastructure Specialisation
STEN4006	Structural Dynamics			SPUE-STENG Structural Engineering Specialisation SPUE-INFST Infrastructure Specialisation
ENEN3009	Water and Environmental Engineering		$\checkmark$	SPUE-INFST Infrastructure Specialisation
STEN4005	Advanced Concrete Design and Construction		$\checkmark$	SPUE-INFST Infrastructure Specialisation
ENEN4014	Sustainable Urban Management and Planning			SPUC-SUENV Sustainable Environment Specialisation
CHEN2000	Mass and Energy Balances			SPUC-PROEN Process Engineering Specialisation (Specialisation offered by Departme Chemical and Energy Engineering)
CHEN2004	Process Simulation and Data Analytics			SPUC-PROEN Process Engineering Specialisation (Specialisation offered by Departme Chemical and Energy Engineering)
MXEN2003	Microcontroller Project	$\checkmark$		SPUC-ROBAU Robot Automation Specialisation (Specialisation offered by Mechanic Engineering)
MXEN3000	Mechatronics Design Project		$\checkmark$	SPUC-ROBAU Robot Automation Specialisation (Specialisation offered by Mechanic Engineering)
MCEN2003	Machine Dynamics	$\checkmark$		SPUC-MEDVB Mechanical Dynamics and Vibration Specialisation (Specialisation offered by Departme Mechanical and Mechatronic Engineering)
			$\checkmark$	SPUC-MEDVB Mechanical Dynamics and Vibration Specialisation (Specialisation offered by Departme Mechanical and Mechatronic
MCEN2002	Fundamentals of Mechanical Design			Engineering)
	VIRONMENTAL ENGINEERING			
ENGR2000	Fluid Mechanics			Common Engineering Un
ENEN2004	Water Resource Management and Treatment Principles	V		
ENEN2002	Energy Management and Climate Change			
ENST2005	Environmental Chemistry and Microbiology			
ENEN2003	Wastewater Treatment Principles and Design		V	
ENST2006	Environmental Monitoring and Analysis			
ENEN2001	Solid and Hazardous Waste Management		$\checkmark$	
GEOT2000	Principles of Geomechanics			Shared unit with Civil and
				Construction Engineering

UNIT CODE	UNIT TITLE	SEM 1, 2025	SEM 2, 2025	REMARKS
MGMT3000	Engineering Management and Professional Practice		$\checkmark$	Shared unit with Electrical and Computer Engineering
ENEN3000	Aerial Emissions and Abatement			
CVEN3002	Hydraulics and Hydrology		$\checkmark$	Shared unit with Civil and Construction Engineering
ENEN4009	Environmental Engineering Design			
ENEN4006	Environmental Engineering Research Project 1		$\checkmark$	
ENEN4007	Environmental Engineering Research Project 2		$\checkmark$	
ENEN4004	Geoenvironmental Engineering			
ENEN4003 ENEN4008	Environmental Integrated Design Project Environmental Considerations in		√	
	Construction			
Specialisation Uni	ts Year 3 (please refer to Course Structure for	list of specialisations	offered):	
ENEN4014	Sustainable Urban Management and Planning		$\checkmark$	SPUC-SUENV Sustainable Environment Specialisation
CHEN2000	Mass and Energy Balances			SPUC-PROEN Process Engineering Specialisation (Specialisation offered by Departme Chemical and Energy Engineering)
CHEN2004	Process Simulation and Data Analytics		$\checkmark$	SPUC-PROEN Process Engineering Specialisation (Specialisation offered by Departme Chemical and Energy Engineering)
MXEN2003	Microcontroller Project	$\checkmark$		SPUC-ROBAU Robot Automation Specialisation (Specialisation offered by Mechanic Engineering)
MXEN3000	Mechatronics Design Project		$\checkmark$	SPUC-ROBAU Robot Automation Specialisation (Specialisation offered by Mechanic Engineering)
CSEN2000	Civil Engineering Construction Materials			SPUC-CIVEN Civil Engineering Specialisation
STEN2005	Structural Analysis of Determinate Structures		$\checkmark$	SPUC-CIVEN Civil Engineering Specialisation
STEN2004	Structural Mechanics		$\checkmark$	SPUC-CIVEN Civil Engineering Specialisation
COMP1002	Data Structures and Algorithms	$\checkmark$		SPUC-AIMLN Artificial Intelligence and Machine Learning Specialisation (Specialisation offered by Electrical and Computer Engineering)
ISYS2014	Database Systems		$\checkmark$	SPUC-AIMLN Artificial Intelligence and Machine Learning Specialisation (Specialisation offered by Electrical and Computer Engineering)
Specialisation Uni	ts Year 4 (please refer to Course Structure for	list of specialisations	offered):	
CHEN4020	Carbon Management	V		SPUC-SUENV Sustainable Environment Specialisation
ENEN4013	Environmental, Social and Governance		$\checkmark$	SPUC-SUENV Sustainable Environment Specialisation
CHEN3009	Fluid and Particle Processes	V		SPUC-PROEN Process Engineering Specialisation (Specialisation offered by Departme Chemical and Energy Engineering)
CHEN4001	Process Safety and Risk Management		$\checkmark$	SPUC-PROEN Process Engineering Specialisation (Specialisation offered by Departme Chemical and Energy Engineering)
TREN3001	Transportation Engineering and Earthworks			SPUC-CIVEN Civil Engineering Specialisation
CSEN3000	Civil Engineering Project and Cost Management		$\checkmark$	SPUC-CIVEN Civil Engineering Specialisation
COMP3010	Machine Learning	V		SPUC-AIMLN Artificial Intelligence and Machine Learning Specialisation (Specialisation offered by Electrical and Computer Engineering)

UNIT CODE	UNIT TITLE	SEM 1, 2025	SEM 2, 2025	REMARKS
COMP3009	Data Mining			SPUC-AIMLN Artificial Intelligence and Machine Learning Specialisation (Specialisation offered by Electrical and Computer Engineering)
	DEPARTMENT: ELECTRIC	AL AND COMPUTE TMENT: MR. TEREN		
PROGRAMME: BA	CHELOR OF TECHNOLOGY (COMPUTER SYSTE			
CMPE1000	Hardware Fundamentals			
COMP1007	Programming Design and Implementation		$\checkmark$	
MATH1019	Linear Algebra and Statistics for Engineers	V		Shared Unit with Engineering First Year
INDE1001	Engineering Foundations: Principles, Design and Communication	$\checkmark$	$\checkmark$	Shared Unit with Engineering First Year
CMPE2000	Data Communications and Network Management	$\checkmark$		
ELEN2002	Transmission and Interface Design			
ISEC2000	Fundamental Concepts of Cryptography			Optional Unit
ISEC2001	Fundamental Concepts of Data Security	$\checkmark$		Optional Unit / Elective Unit
COMP3001	Design and Analysis of Algorithms	$\checkmark$		Optional Unit
ICTE3002	Human Computer Interface	$\checkmark$		Optional Unit
ISAD1000	Introduction to Software Engineering	$\checkmark$		Optional Unit
COMP2003	Object Oriented Software Engineering	$\checkmark$		Elective Unit
CMPE3002	Computer Technology Project 1		$\checkmark$	
CMPE3003	Computer Technology Project 2		$\checkmark$	
COMP2006	Operating Systems			
CNCO3000	Distributed Networks			
COMT3002	Internet of Things Design and Communications	V		
COMP1002	Data Structures and Algorithms			
COMP2000	Computer Systems			
ETEN1000	Electronics		N	
ISYS2014	Database Systems		N	
COMP1000	Unix and C Programming		N	
CMPE2003 MGMT3000	Microcomputers Engineering Management and Professional		 √	
CMPE3001	Practice		2	
CMPE3001	Embedded Systems Engineering Network Engineering		N N	
ISEC3004	Cyber Crime and Security Enhanced Programming		$\checkmark$	Optional Unit
ISEC3005	Cyber Security – Intrusion Detection		$\checkmark$	Optional Unit
COM (D2000	System and Incident Handling			Ortional Unit
COMP2008	Mobile Application Development		N	Optional Unit
CMPE2002	Requirements Engineering		N	Elective Unit
ISEC1000 PROGRAMME: FLI	Cyber Security Concepts ECTRICAL AND ELECTRONIC ENGINEERING		V	Elective Unit
ELEN2000	Electrical Circuits	√		
MATH2009	Calculus 2			
ETEN2001	Electronic Fundamentals	V		
CMPE2001	Foundations of Digital Design			
MXEN3004	Dynamic Modelling and Control			
ETEN3003	Power Electronics			
ELEN3002	Fundamentals of Engineering Electromagnetics		$\checkmark$	
EEET4000	Engineering Research Project 1			
EEET4002	Integrated Design Project		,	
ETEN4001	Industrial Automated Systems			
EEET4001	Engineering Research Project 2		$\checkmark$	
ELEN4006	Smart and Micro Grids	$\checkmark$		From the old course structure. Still offered in
ELEN4001	Electric Power Generation, Transmission and Distribution		ν	2025 S1 (handbook) From the old course structure. Still offered in
MGMT3000	Engineering Management and Professional Practice		λ	2025 S2 (handbook)

UNIT CODE	UNIT TITLE	SEM 1, 2025	SEM 2, 2025	REMARKS
ETEN2000	Signals and Systems			
ELEN3004	Renewable Energy Principles		√	
CMPE2003	Microcomputers			
ELEN2005	Electrical Machines			
COMT3000	Communications Engineering			
ELEN4007	Electrical Machines Drives and Control			
ELEN3001	Power System Analysis			
Specialisation Uni	ts Year 3 (please refer to Course Structure for	list of specialisations o	offered):	
ISEC2001	Fundamental Concepts of Data Security	$\checkmark$		SPUC-CYBSE Cybersecurity Specialisation
ISEC1000	Cyber Security Concepts			SPUC-CYBSE Cybersecurity Specialisation
ENEN4014	Sustainable Urban Management and Planning		$\checkmark$	SPUC-SUENV Sustainable Environment Specialisation (Specialisation offered by Environmental Engineering)
ENGR2000	Fluid Mechanics			SPUC-MESYS Mechanical Systems Specialisation (Specialisation offered by Mechanical and Mechatronic Engineering)
MCEN2001	Fundamentals of Thermodynamics		$\checkmark$	SPUC-MESYS Mechanical Systems Specialisation (Specialisation offered by Mechanical
COMP1002	Data Structures and Algorithms	$\checkmark$		and Mechatronic Engineering) SPUC-AIMLN Artificial Intelligence and Machine Learning Specialisation
ISYS2014	Database Systems			SPUC-AIMLN Artificial Intelligence and Machine Learning Specialisation
Specialisation Uni	ts Year 4 (please refer to Course Structure for l	list of specialisations o	offered):	
CHEN4020	Carbon Management			SPUC-SUENV Sustainable Environment Specialisation (Specialisation offered by Environmental Engineering)
ENEN4013	Environmental, Social and Governance		$\checkmark$	SPUC-SUENV Sustainable Environment Specialisation (Specialisation offered by Environmental Engineering)
COMT3002	Internet of Things Design and Communications	$\checkmark$		SPUC-CYBSE Cybersecurity Specialisation
ISEC3005	Cyber Security- Intrusion Detection System and Incident Handling			SPUC-CYBSE Cybersecurity Specialisation
ISEC3002	Penetration Testing and Defence			SPUC-CYBSE Cybersecurity Specialisation
MCEN3002	Applied Fluid Mechanics		$\checkmark$	SPUC-MESYS Mechanical Systems Specialisation (Specialisation offered by Mechanical and Mechatronic Engineering)
COMP3010	Machine Learning			SPUC-AIMLN Artificial Intelligence and Machine Learning Specialisation
COMP3009	Data Mining			SPUC-AIMLN Artificial Intelligence and Machine Learning Specialisation
PROGRAMME: BA	CHELOR OF COMPUTING – SOFTWARE ENGIN	EERING MAJOR		
COMP1007	Programming Design and Implementation			
ISAD1000	Introduction to Software Engineering			
ISEC2001	Fundamental Concepts of Data Security			
NPSC1003	Integrating Indigenous Science and STEM	$\checkmark$		
CNCO2000	Computer Communications			
COMP2003	Object Oriented Software Engineering	$\checkmark$		
COMP2006	Operating Systems	$\checkmark$		
CMPE3008	Software Engineering Testing			
ISAD3000	Capstone Computing Project 1			
ICTE3002	Human Computer Interface			
COMP3001	Design and Analysis of Algorithms			
EIT301	Engineering Industrial Training	Year 2 Summer Se	mester (December)	
ISEC2000	Fundamental Concepts of Cryptography			Elective Unit Y3 S1 (Normal
				Intake); Y3 S2 (Mid-Year)



UNIT CODE	UNIT TITLE	SEM 1, 2025	SEM 2, 2025	REMARKS
COMP3010	Machine Learning	$\checkmark$		Elective Unit Y3 S1 (Normal Intake); Y3 S2 (Mid-Year)
CNCO3003	Mobile Cloud Computing	$\checkmark$		Elective Unit Y3 S1 (Normal Intake); Y3 S2 (Mid-Year)
COMP2002	Unix Systems Programming	$\checkmark$		Elective Unit Y3 S1 (Normal Intake); Y3 S2 (Mid-Year)
COMP1000	Unix and C Programming			
COMP1002	Data Structures and Algorithms			
ISYS2014	Database Systems		$\checkmark$	
MATH1019	Linear Algebra and Statistics for Engineers	$\checkmark$		Shared Unit with Engineering First Year
CMPE2002	Requirements Engineering		$\checkmark$	
COMP3008	Distributed Computing		$\checkmark$	
COMP2008	Mobile Application Development		$\checkmark$	
ISEC3004	Cyber Crime and Security Enhanced Programming			
ISAD3001	Capstone Computing Project 2		$\checkmark$	
COMP3003	Software Architecture and Extensible Design			
COMP1006	Foundations of Computer Science		$\checkmark$	Compulsory Elective
COMP2005	Computing Topics		$\checkmark$	Elective Unit Y3 S2 (Normal Intake)
COMP2000	Computer Systems		$\checkmark$	Elective Unit Y3 S2 (Normal Intake); Y1 S1 (Compulsory Elective: Mid-Year)
ISEC1000	Cyber Security Concepts		$\checkmark$	Elective Unit Y3 S2 (Normal Intake)
ISEC3005	Cyber Security- Intrusion Detection System and Incident Handling			Elective Unit Y3 S2 (Normal Intake)
PROGRAMME: BA	CHELOR OF COMPUTING - CYBER SECURITY N	IAJOR		
COMP1007	Programming Design and Implementation		$\checkmark$	
ISAD1000	Introduction to Software Engineering			
ISEC2001	Fundamental Concepts of Data Security			
NPSC1003	Integrating Indigenous Science and STEM	$\checkmark$		
CNCO2000	Computer Communications			
COMP2006	Operating Systems			
COMP2002	Unix Systems Programming			
ISEC2000	Fundamental Concepts of Cryptography			
CNCO3003	Mobile Cloud Computing			
COMP3010	Machine Learning	N		
ISAD3000	Capstone Computing Project 1	N	/	
ISAD3001	Capstone Computing Project 2	N		
COMP1000	Unix and C Programming	N		
COMP1002	Data Structures and Algorithms	N	N	
MATH1019	Linear Algebra and Statistics for Engineers	N	N	Shared Unit with Engineering First Year
ISEC1000	Cyber Security Concepts		/	
COMP2005	Computing Topics		√	
ISYS2014 ISEC3004	Database Systems Cyber Crime and Security Enhanced		N V	
ISECOOOD	Programming Reportation Testing and Defense		2	
ISEC3002 ISEC3005	Penetration Testing and Defence Cyber Security- Intrusion Detection System		√ √	
EIT201	and Incident Handling	Voor 2 Curr	mor Somestor	
EIT301 COMP2000	Engineering Industrial Training Computer Systems	rear 2 Sumi	mer Semester √	Elective Y2 S1 ( <i>Mid-Year</i> ); Elective Y3 S2, Y2 S2 ( <i>Normal Intake</i> )
COMP3003	Software Architecture and Extensible Design		$\checkmark$	Elective Y3 S2, Y2 S2 (Normal Intake)
ICTE3002	Human Computer Interface	$\checkmark$		Elective Y3 S1 (Normal Intake)
		1		
COMP3001	Design and Analysis of Algorithms	$\checkmark$		Elective Y3 S1 (Normal
COMP3001 CMPE2002	Design and Analysis of Algorithms Requirements Engineering	N		Elective Y3 S1 (Normal Intake) Elective Y2 S1 (Mid-Year) /

UNIT CODE	UNIT TITLE	SEM 1, 2025	SEM 2, 2025	REMARKS
CMPE3008	Software Engineering Testing			Elective Y3 S1 (Normal Intake)
COMP2008	Mobile Application Development			Elective Y2 S1 (Mid-Year) / Y2 S2; Y3 S2 (Normal Intake)
COMP2003	Object Oriented Software Engineering	$\checkmark$		Elective Y3 S1 (Normal Intake)
_	DEPARTMENT: MECHANICA	L AND MECHATRO	NIC ENGINEERING	
	HEAD OF DEPARTMENT: ASSO	CIATE PROF. DR MO	OOLA MOHAN REDI	DY
	ECHANICAL ENGINEERING			
ENGR2000	Fluid Mechanics			Common Engineering Unit
MCEN2000	Fundamentals of Strength of Materials			
MCEN2003	Machine Dynamics	N		
MCEN2006	Computer Aided Drawing and Engineering Modelling	N		
ENGR2001	Ethics and Sustainability in Engineering			
MCEN2004	Manufacturing Processes		\ ↓	
MCEN2002	Fundamentals of Mechanical Design		<u> </u>	
MCEN2001	Fundamentals of Thermodynamics	1	V	
MCEN3004	Advanced Strength of Materials	N		
MCEN3008	Fundamentals of Heat Transfer	$\frac{1}{\sqrt{2}}$		
MCEN3009	Linear Systems and Vibrations	N	2	
MCEN3002 MCEN3001	Applied Fluid Mechanics Machine Design		N 2	
MCEN3001	Exposure to Professional Engineering			
WICENS007	Practice		v	
MCEN4015	Integrated Mechanical Design			
MCEN4005	Mechanical Engineering Research Project 1			
MCEN4006	Mechanical Engineering Research Project 2		$\checkmark$	
For final year stud				
MCEN4005	Mechanical Engineering Research Project 1			
MCEN4006	Mechanical Engineering Research Project 2			
MCEN4015	Integrated Mechanical Design			
MCEN4002	Materials Engineering	$\checkmark$		(Elective 1, Year 4 Semester 1)
MCEN4004	Heat Transfer			(Elective 2, Year 4 Semester 1)
MCEN4011	Engineering Design Methodology	$\checkmark$		(Elective 3, Year 4 Semester 1)
MCEN4010	Professional Engineering Practice		$\checkmark$	
BLAW2000	Law for Engineers			For any Mechanical students who are yet to take this unit
MCEN4001	Industrial Fluid Mechanics		$\checkmark$	(Elective 1 – Year 4, Semester 2)
MCEN4008	Finite Element Analysis			(Elective 2 – Year 4, Semester 2)
MCEN4009	Engineering Noise Control		$\checkmark$	(Elective 3 – Year 4, Semester 2)
Specialisation Uni	ts Year 3 (please refer to Course Structure for	list of specialisations o	offered):	
MCEN4013	Advanced Refrigeration System Design			SPUE-COMEC
		$\checkmark$		Computational Mechanics Specialisation
MCEN4001	Industrial Fluid Mechanic		$\checkmark$	SPUE-COMEC Computational Mechanics Specialisation
MCEN2003	Machine Dynamics	$\checkmark$		SPUC-ROBAU Robot Automation Specialisation
MXEN2003	Microcontroller Project	$\checkmark$		SPUC-ROBAU Robot Automation Specialisation
MXEN3000	Mechatronics Design Project			SPUC-ROBAU Robot Automation Specialisation
MCEN4002	Materials Engineering			Mechanical Flexible
WICEN4002				SPUC-MESYS Mechanical

UNIT CODE	UNIT TITLE	SEM 1, 2025	SEM 2, 2025	REMARKS
			$\checkmark$	SPUC-MESYS Mechanical
MCEN2001	Fundamentals of Thermodynamics		V	Systems Specialisation
				SPUC-MEDVB Mechanical
		$\checkmark$		Dynamics and Vibration
MCEN2003	Machine Dynamics			Specialisation
				SPUC-MEDVB Mechanical
			$\checkmark$	Dynamics and Vibration
MCEN2002	Fundamentals of Mechanical Design			Specialisation
CHEN2000	Mass and Energy Balances			SPUC-PROEN Process
				Engineering Specialisation
				(Specialisation offered by Department
			1	Chemical and Energy Engineering)
CHEN2004	Process Simulation and Data Analytics			SPUC-PROEN Process
				Engineering Specialisation
				(Specialisation offered by Department Chemical and Energy Engineering)
ENEN4014	Sustainable Urban Management and			SPUC-SUENV Sustainable
	Planning		,	Environment Specialisation
				(Specialisation offered by
				Environmental Engineering)
CSEN2000	Civil Engineering Construction Materials	$\checkmark$		SPUC-CIVEN Civil
				<b>Engineering Specialisation</b>
				(Specialisation offered by Civil and
STEN2005	Structural Analysis of Determinate		2	Construction Engineering) SPUC-CIVEN Civil
31 EIN2005	Structural Analysis of Determinate		V	
	Structures			Engineering Specialisation (Specialisation offered by Civil and
				Construction Engineering)
GEOT2000	Principles of Geomechanics			SPUC-CIVEN Civil
				<b>Engineering Specialisation</b>
				(Specialisation offered by Civil and
01/51/2004	Materia and Environmental Deservator			Construction Engineering)
CVEN2001	Water and Environmental Resources		N	SPUC-CIVEN Civil
				Engineering Specialisation (Specialisation offered by Civil and
				Construction Engineering)
COMP1002	Data Structures and Algorithms	$\checkmark$		SPUC-AIMLN Artificial
	, C			Intelligence and Machine
				Learning Specialisation
				(Specialisation offered by Electrical
			1	and Computer Engineering)
ISYS2014	Database Systems			SPUC-AIMLN Artificial
				Intelligence and Machine
				Learning Specialisation
				(Specialisation offered by Electrical and Computer Engineering)
ISEC2001	Fundamental Concepts of Data Security	λ		SPUC-CYBSE Cybersecurity
15202001		, ,		Specialisation
				(Specialisation offered by Electrical
				and Computer Engineering)
ISEC1000	Cyber Security Concepts			SPUC-CYBSE Cybersecurity
				Specialisation
				(Specialisation offered by Electrical
Constantion lies			- ((	and Computer Engineering)
specialisation Uni	ts Year 4 (please refer to Course Structure for	list of specialisations	ojjered):	
			1	SPUE-COMEC
				Computational Mechanics
MCEN4008	Finite Element Analysis	1		Specialisation
MCEN4011	Engineering Design Methodology	√		Mechanical Flexible
MCEN4009	Engineering Noise Control		N	Mechanical Flexible
MCEN3002	Applied Fluid Mechanics		$\checkmark$	SPUC-MESYS Mechanical
				Systems Specialisation
CHEN3009	Fluid and Particle Processes	$\checkmark$		SPUC-PROEN Process
				Engineering Specialisation
				(Specialisation offered by Department
CHEN4001	Process Safety and Pick Management		2	Chemical and Energy Engineering) SPUC-PROEN Process
	Process Safety and Risk Management		V	
				Engineering Specialisation (Specialisation offered by Department
				(Specialisation offered by Department Chemical and Energy Engineering)
CHEN4020	Carbon Management	$\checkmark$		SPUC-SUENV Sustainable
				<b>Environment Specialisation</b>
				(Specialisation offered by Environmental Engineering)

UNIT CODE	UNIT TITLE	SEM 1, 2025	SEM 2, 2025	REMARKS
ENEN4013	Environmental, Social and Governance		$\checkmark$	SPUC-SUENV Sustainable Environment Specialisation (Specialisation offered by Environmental Engineering)
TREN3001	Transportation Engineering and Earthworks	$\checkmark$		SPUC-CIVEN Civil Engineering Specialisation (Specialisation offered by Civil and Construction Engineering)
CSEN3000	Civil Engineering Project and Cost Management			SPUC-CIVEN Civil Engineering Specialisation (Specialisation offered by Civil and Construction Engineering)
COMP3010	Machine Learning			SPUC-AIMLN Artificial Intelligence and Machine Learning Specialisation (Specialisation offered by Electrical and Computer Engineering)
COMP3009	Data Mining		V	SPUC-AIMLN Artificial Intelligence and Machine Learning Specialisation (Specialisation offered by Electrical and Computer Engineering)
COMT3002	Internet of Things Design and Communications	$\checkmark$		SPUC-CYBSE Cybersecurity Specialisation (Specialisation offered by Electrical and Computer Engineering)
ISEC3005	Cyber Security - Intrusion Detection System and Incident Handling			SPUC-CYBSE Cybersecurity Specialisation (Specialisation offered by Electrical and Computer Engineering)
PROGRAMME: M	ECHATRONIC ENGINEERING			
MXEN2003	Microcontroller Project			
MCEN2003	Machine Dynamics			
ELEN2000	Electrical Circuits	N		Shared unit with Electrica and Electronic Engineering
CMPE2001	Foundations of Digital Design	V		Shared unit with Electrica and Electronic Engineering
COMP1002	Data Structures and Algorithms		N 	Shared unit with BTECH, B COMP Shared unit with Electrica
ETEN2000	Signals and Systems		v	and Electronic Engineering
MXEN3000	Mechatronics Design Project		$\checkmark$	
ENGR2001	Ethics and Sustainability in Engineering		$\checkmark$	
	DEPARTMEN HEAD OF DEPARTM	NT: APPLIED SCIENC IENT: PROF. M.V. P		
PROGRAMME: AF	PPLIED GEOLOGY			
NPSC1003	Integrating Indigenous Science and STEM			Shared unit with Bachelor of Computing
SPAT1007	Fundamentals of Geographic Information Systems			
GEOL1008	Dynamic Earth			
MATH1013	Introductory Mathematics			
GEOL2008	Field Geology Techniques			
GEOL2003	Mineralogy and Geochemistry			
GEOP2006	Introduction to Geophysical Exploration Methods			

Structural Geology	$\checkmark$		
Basin Dynamics	$\checkmark$		
Climate and the Biosphere	$\checkmark$		
Field Studies of Sedimentary Basins	$\checkmark$		
Hydrogeology and Engineering Geology	$\checkmark$		
Fundamentals of Programming	$\checkmark$		Shared unit with
			Engineering First Year
Planetary Science			
Fundamentals of Geology			
Introduction to Chemistry			
Geological Field Mapping			
Petrology			
Sedimentology and Stratigraphy			
Earth Resources and Sustainability			
Tectonics and the Dynamic Earth			
	Basin Dynamics Climate and the Biosphere Field Studies of Sedimentary Basins Hydrogeology and Engineering Geology Fundamentals of Programming Planetary Science Fundamentals of Geology Introduction to Chemistry Geological Field Mapping Petrology Sedimentology and Stratigraphy Earth Resources and Sustainability	Basin Dynamics√Climate and the Biosphere√Field Studies of Sedimentary Basins√Hydrogeology and Engineering Geology√Fundamentals of Programming√Planetary ScienceFundamentals of GeologyIntroduction to ChemistryGeological Field MappingPetrologySedimentology and StratigraphyEarth Resources and Sustainability	Basin Dynamics√Climate and the Biosphere√Field Studies of Sedimentary Basins√Hydrogeology and Engineering Geology√Fundamentals of Programming√Planetary Science√Fundamentals of Geology√Introduction to Chemistry√Geological Field Mapping√Petrology√Sedimentology and Stratigraphy√

UNIT CODE	UNIT TITLE	SEM 1, 2025	SEM 2, 2025	REMARKS
				Shared unit with Petroleum
PEEN3000	Formation Evaluation			Engineering
GEOL3008	Environmental Geoscience			
GEOL3006	Geoscience Project			

## Note for Revision 05:

1. <u>Programme: Environmental Engineering</u>

Pre-requisite 'Students should complete 250 credits or equivalent prior to enrolling into this unit' is removed – ENST3000 Environmental Impact Assessment.

