BH-EME Bachelor of Engineering (Mechanical) (Honours)

Recommended Study Sequence (September Intake) 2019

			Cubicot	
Year	Semester/Date	Linit Code	Subject	Prerequisites
		Unit Code	Unit of Study Title	
1	1 (Sep 2019)	ENG10003	Mechanics of Structures	Nil
		ENG10004	Digital and Data Systems	Nil
		MTH10013	Linear Algebra and Applications	Nil
		PHY10004	Electronics and Electromagnetism	Nil
	2 (Feb 2020)	ENG10001	Engineering, Design and Innovation	Nil
		ENG10002	Engineering Materials	Nil
		MTH10012	Calculus and Applications	Nil
		PHY10001	Energy and Motion	Nil
		111110001	Energy and Motion	1411
	3 (Aug 2020)	MTH20011	Mathematics 4A	MTH10007 or (both
		10111120011	Wathernatios 4/A	MTH10013 &
				MTH10013 Q
		MEE20005	Materials & Manufacturing 1	MEE10001 ^a or
		WILLZOOOS	Materials & Manufacturing 1	ENG10001
		MEE20004	Structural Mechanics	CVE10004 or
		WILLZ0004	Structural Mechanics	ENG10003
		MEE20006	Machine Dynamics 1	(both MTH10007 &
		MEEZUUU	Machine Dynamics 1	PHY10007 &
2				MTH10013
	4 (Feb 2021)	MEE20002	Computer Aided Engineering	RME10001 or
		MEE20002	Computer Aided Engineering	
		MEEOOOO	Mechanical	ENG10001
		MEE20003	Fluid Mechanics 1	MTH10007 or
				(both MTH10013 &
		MEEOOOOA	The many developed	MTH10012)
		MEE20001	Thermodynamics	PHY10001
		MTH20010	Mathematics 3A	MTH10007 or (both
				MTH10013 &
				MTH10012)
3	5 (Aug 2021)	MEE40001	Heat Transfer	MTH20007 or
		IVIEE40001	Heat Hansiei	MTH20007 01
		MEE30004	Solid Mechanics	MEE20004
		MME30004		100 CPS
		IVIIVIESUUUT	Engineering Management 1 Approved Elective (Unit 1)	100 CP3
		EAT20000		EAT20000 Introductors
	EAT20008	EAT20008	Professional Experience in	EAT20008 Introductory
		MEEOOOO	Engineering*	Seminar
	6 (Feb 2022)	MEE30003	Machine Design	MEE20004
		MEE30002	Control Engineering	MTH20007 or
		MEEOOOOA	Matariala and Manafastoria a O	MTH20010
		MEE30001	Materials and Manufacturing 2	MEE20005
		MME40001	Engineering Management 2	100 CPS
4	7 (Aug 2022)	ENG40001	Final Year Research Project 1	287.5 CPS
		MEE40004	Fluid Mechanics 2	MEE20003
		MEE40004 MEE40002	Mechanical Systems Design	MEE30003
		IVILL4UUUZ	Approved Elective (Unit 2)	IVILLOUUS
		ENG40002	Final Year Research Project 2	ENG40001
	8 (Feb 2023)		,	ENG40001
		MEE40003	Machine Dynamics 2	MEE20006
			Approved Elective (Unit 3)	
			Approved Elective (Unit 4)	

*EAT20008 Professional Experience in Engineering is compulsory for all students. It MUST be taken before the last semester of study as part of EAC's requirement. EAT20008 Introductory Seminar is conducted at the beginning of every semester.

^a Either the MEE10001 Engineering Materials or MEE10001 Materials and Processes will fulfil the pre-requisite requirement for MEE20005 Materials & Manufacturing 1.