BB-ECVBUS3 Bachelor of Engineering (Civil Engineering) (Honours) / Bachelor of Business Recommended Study Sequence (August Intake) 2020

Year	Sem / Date	Code	Subjects	Pre-requisite
1		ENG10001	Engineering, Design and Innovation	NIL
	1	ENG10002	Engineering Materials	NIL
	Aug 2020	MTH10012	Calculus and Applications	NIL
		PHY10001	Energy and Motion	NIL
		ENG10003	Mechanics of Structures	NIL
	2	ENG10004	Digital and Data Systems	NIL
	Feb 2021	MTH10013	Linear Algebra and Applications	VCE Math Methods/Equivalent
		PHY10004	Electronics and Electromagnetism	NIL
2		MEE20004	Structural Mechanics	CVE10004/ENG10003
	3	CVE20002	Computer Aided Engineering Civil	CVE10002/ENG10001
	Aug 2021	MME30001	Engineering Management 1	100 CPS
		MEE20003	Fluid Mechanics	MTH10007/MTH10012&MTH10013
		CVE20001	Topographical Engineering	Pre-req: MTH10006/MTH10012
	4 Feb 2022			Pre/Co-req: CVE20002
		CVE30001	Urban Water Resources	Pre-req: MEE20003
		0)/50000	Danism of Ota al Otavatama	Pre/Co-req: CVE20002
		CVE30002	Design of Steel Structures	MEE20004
		MTH20010	Mathematics 3A	MTH10007/MTH10012&MTH10013
3		CVE20005	Road Engineering	CVE20001
	5	CVE30004	Cost Engineering	175 CPS
	Aug 2022	CVE20003	Design of Concrete Structures	MEE20004
	J		1st Unit of Chosen Business Major	
 	EAT20008*	EAT20008	Professional Experience in Engineering	
	LA120000	0./=		0.45000
	_	CVE30003	Transport Engineering	CVE20005
	6 Feb 2023	CVE20004	Geomechanics	MEE20004
	reb 2023		2nd Unit of Chosen Business Major 3rd Unit of Chosen Business Major	
			Sid Offit of Chosen Business Major	
4		CVE40004^	Water and Environmental Engineering	CVE30001
7	7	CVE40001	Geotechnical Engineering	CVE20004
	Aug 2023	0 1 2 10001	4th Unit of Chosen Business Major	01220001
			5th Unit of Chosen Business Major	
		0)/540000	,	0\/500000 8 0\/500000
		CVE40002	Structural Design of Low Rise Buildings 6th Unit of Chosen Business Major	CVE20003 & CVE30002
	8 Feb 2024		7th Unit of Chosen Business Major	
			·	
			8th Unit of Chosen Business Major	
5		CVE400064	Infractructure Design Drainet	CVE20003 & CVE20003
5	9 Aug 2024	CVE40006^ EAT40001^	Infrastructure Design Project Final Year Research Project 1	CVE20003 & CVE30002 350 CPS and 4 core Business units
		EA1400011	(Eng/Bus)	(ECO10002/ECO10003/ ECO10004) and
			(2119/200)	(ACC10003/ACC10007) and
				(ENT30010/INF10003/ ORG10003) and
				(LAW10004/MKT10007)
			9th Unit of Chosen Business Major	
			10th Unit of Chosen Business Major	
		EAT40002^	Final Year Research Project 2	EAT40001
	10		(Eng/Bus)	
	10 Feb 2025	MME40001	Engineering Management 2	100 CPS
	. 55 2525		11th Unit of Chosen Business Major	
			12th Unit of Chosen Business Major	

^{*} EAT20008 Professional Experience in Engineering is compulsory for all students who commenced first year from 2004, and MUST be taken <u>before</u> the last semester of study as part of EAC's requirement. Students who complete one or two IBL placements are eligible for exemption from EAT20008.

[^] Capstone Project: This program contains 4 Capstone experiences.