## BB-ERMSCS2 Bachelor of Engineering (Robotics and Mechatronics) (Honours) / Bachelor of Computer Science (Data Science) Recommended Study Sequence (Mar Intake)

Year	Semester	Unit of Study		Prerequisites /	
		Unit Code	Unit Name	Co-requisites (CR)	
1	Sem 1	ENG10003	Mechanics of Structures	Nil	
		PHY10004	Electronics and Electromagnetism	Nil	
	March semester	MTH10013	Linear Algebra and Applications	Nil	
	3011103101	COS10009	Introduction to Programming	Nil	
		MTH10012	Calculus and Applications	Nil	
	Sem 2	ENG10001	Engineering, Design and Innovation	Nil	
	Sept semester	ENG10002	Engineering Materials	Nil	
	semester	PHY10001	Energy and Motion	Nil	
		MTH20014	Mathematics 3B	(MTH10012 & MTH10013) / MTH10007	
	Sem 3	EEE20006	Circuits and Electronics 1	PHY10004/EEE10001 & MTH10013/MTH10007	
	March	EEE20001	Digital Electronics Design	Nil	
	semester	MEE20002@	Computer Aided Engineering Mechanical	ENG10001/RME10001	
2		MEE20004	Structural Mechanics	ENG10003/CVE10004	
	Sem 4	MEE20006	Machine Dynamics 1	MTH10013/MTH10007 & PHY10001	
	Sept	RME20001	Electrical Actuators and Sensors	PHY10004/EEE10001	
	semester	SWE20004	Technical Software Development	ENG10004/COS10001/COS10009/RME10001	
		MEE30003@	Machine Design	MEE20004	
3	Sem 5			EEE20001 &	
	March	EEE20003@	Embedded Microcontrollers	(SWE20004/COS10009/RME10001/RME10002)	
	semester	COS10011	Creating Web Applications	COS10009 (CR)	
		TNE10006	Network and Switching	Nil	
		EAT20008	Professional Experience in Engineering#	Introductory Seminar	
		MME30001 <sup>@</sup>	Engineering Management 1	100 credit points	
	Sem 6 Sept	EEE30004*@	Digital Signal Processing	(MTH20005/MTH20010/MTH20014) & (EEE20002/EEE20006)	
	semester	COS20007	Object-oriented Programming	COS10001 / COS10009 / INF10016 / SWE20004	
		COS10022	Introduction to Data Science	Nil	
		D14520002@		(MTH20014/MTH20007/MTH20005) &	
	Sem 7	RME30002 <sup>@</sup>	Control and Automation	(PHY10004/EEE20006/EEE10001)	
	March	MEE40003*@	Machine Dynamics 2	MEE20006	
	semester	COS20015	Fundamentals of Data management	COS10009	
4		STA10003	Foundations of Statistics	Nil	
	Come O	RME40002*@	Mechatronics Systems Design	EEE20003	
	Sem 8 Sept	RME30003@	Robotic Control	RME30002	
	semester	COS20028	Big Data Architecture and Application	COS10022 & (COS20007 / COS30016)	
		COS30045	Data Visualisation	COS10009	
	Sem 9	ENG40001*@	Final Year Research Project 1	287.5 credit points	
		RME40003*@	Robot System Design	250 credit points	
	March semester	COS30019	Introduction to Artificial Intelligence	COS20007 / COS30008	
5	Jennester	SWE20001	Development Project 1 - Tools and Practices	SWE20004 / COS10009	
		ENG40002*@	Final Year Research Project 2	ENG40001	
	Sem 10	MME40001	Engineering Management 2	100 credit points	
	Sept semester	COS30008	Data Structure and Patterns	COS20007 / COS30016 / SWE20004 / COS20011	
	Jennestel	ICT30005	Professional Issues in IT	200 credit points	

11 Core units (Engineering)	16 Robotics and Mechatronics Major units	* Outcome Units (R&M)
<b>5</b> Core units (Computer Science)	8 Data Science Major units	@ Honours Merit Units (R&M)
	Industrial Placement	

# 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. Introductory Seminar will be conducted in week 4 of semester.