B.ENG (ELECTRICAL & ELECTRONIC ENGINEERING) AND BSOCSCI (ECONOMICS) (AY2020 Cohort)

LIST OF COURSES	S THAT COI		AU LOAD		
	CORE	MH1810	MATHEMATICS 1	3	
		MH1811	MATHEMATICS 2	3	
		PH1011	PHYSICS **	3	
		FE1073	AN INTRODUCTION TO ENGINEERING & PRACTICES	1	
		FF4002	PHYSICS FOUNDATION FOR ELECTRICAL &	4	
		EE1002	ELECTRONIC ENGRG	4	
		-	ENGINEERING FUNDAMENTAL COURSE	3	77 AUS (PA OPTION) 82 AUS (PI OPTION)
		EE1005	FROM COMPUTATIONAL THINKING TO PROGRAMMING	3	
		EE1071	EEE LABORATORY 1	1	
		EE2001	CIRCUIT ANALYSIS	4	
		EE2002	ANALOG ELECTRONICS	4	
		EE2003	SEMICONDUCTOR FUNDAMENTALS	4	
		EE2004	DIGITAL ELECTRONICS	4	
		EE2005	ELECTRICAL DEVICES & MACHINES	3	
		EE2006	ENGINEERING MATHEMATICS I	4	
		EE2007	ENGINEERING MATHEMATICS II	4	
		EE2008	DATA STRUCTURES AND ALGORITHMS	4	
		EE2010	SIGNALS AND SYSTEMS	4	
		EE2073	INTRODUCTION TO EEE DESIGN AND PROJECT	2	
		EE3001	ENGINEERING ELECTROMAGNETICS	4	
	UE	EE3276/	PROFESSIONAL ATTACHMENT /	F /10	
		EE3279	PROFESSIONAL INTERNSHIP	5/10	
		EE3080	DESIGN AND INNOVATION PROJECT	2	
DISCIPLINE		EE4080	FINAL YEAR PROJECT	8	
REQUIREMENT		HE1001	MICROECONOMIC PRINCIPLES	3	24 AUs
		HE1002	MACROECONOMIC PRINCIPLES	3	12 AUS from compulsory Year 1 & 2 Economics courses. Remaining 12 AUS from Year 3 & 4 Economics courses that yield the highest CGPA.
		HE1005	INTRO TO PROBABILITY & STATISTICAL INFERENCE	3	
		HE2005	PRINCIPLES OF ECONOMETRICS	3	
		HEXXXX	ECONOMICS COURSE 1	3	
		HEXXXX	ECONOMICS COURSE 2	3	
		HEXXXX	ECONOMICS COURSE 3	3	
		HEXXXX	ECONOMICS COURSE 4	3	
	MAJOR PE	EE3XXX	ELECTIVE1	3	-
		EE3XXX	ELECTIVE 2	3	
		EE4XXX	DESIGN ELECTIVE 1	2	
		EE4XXX	DESIGN ELECTIVE 2	2	19 AUs
		EE4XXX	TECHNICAL ELECTIVE 1	3	
		EE4XXX	TECHNICAL ELECTIVE 2	3	
		EE4XXX	TECHNICAL ELECTIVE 3	3	
	GER- CORE	EG0001	ENGINEERS AND SOCIETY	3	14 AUs
		EE0005	INTRO TO DATA SCIENCE AND ARTIFICIAL INTELLIGENCE	3	
		GC0001	SUSTAINABILITY: SEEING THROUGH THE HAZE	1	
		HY0001	ETHICS AND MORAL REASONING	1	
		ET0001	ENTERPRISE AND INNOVATION	1	
		HW0188	EFFECTIVE COMMUNICATION	2	
		HW0288	ENGINEERING COMMUNICATION	2	
		ML0003	KICKSTART YOUR CAREER SUCCESS	1	
	GER-UE		ELECTIVES	5	5 AUs (PA OPTION)
				TOTAL	139 AUs

BEng (INFORMATION ENGINEERING & MEDIA) AND BSOCSCI (ECONOMICS) (wef AY2020)

ist of courses th	nat contribute to	owards BEng (Information Engineering & Media)			AU Load	
	Core	MH1810	Mathematics 1	3		
		MH1811	Mathematics 2	3		
		EE1005	From Computational Thinking To Programming	3		
		PH1011	Physics **	3		
		DA1000	Thinking and Communicating Visually I	3		
		DA2002	Thinking and Communicating Visually II	3		
		DA3000	Thinking and Communicating Visually III	3		
		IM1001	Data Structures and Algorithms	4		
		IM1002	Analog Electronics	3		
		IM1003	Object-Oriented Programming	3		
		IM1004	Digital Electronics	4		
Discipline Requirement		XXXXXX	Engineering Fundamental	3	86 AU (PA Option) 91 AU (PI Option)	
		IM2001	Software Engineering	3		
		IM2002	Microprocessors	4		
		IM2003	Computer Communications	3		
		IM2004	Signals and Systems	4		
		IM2006	Engineering Mathematics I	4		
				+ -		
		IM2007	Engineering Mathematics II	4		
		IM2073	Introduction to Design and Project	2		
		IM3001	Digital Signal Processing	3		
		IM3002	Communication Principles	3		
		IM3003	Information Security	3		
		IM3276/ IM3279	Professional Attachment / Professional Internship	5/10		
		IM3080	Design and Innovation Project	2		
		IM4080	Final Year Project	8		
	UE	HE1001	Microeconomic Principles	3	21 AUs	
	UE	HE1002	Macroeconomic Principles	3	12 AUs from	
		HE1005	Intro to Probability & Statistical Inference	3	compulsory Year	
		HE2005	Principles of Econometrics	3	and 2 Economic	
		HEXXXX	Economics Course 1	3	courses.	
				3	Remaining 9 AU from 3 rd and 4 th ye	
		HEXXXX	Economics Course 2	3	Economics cours	
		HExxxx	Economics Course 4		that yield the high	
		HExxxx	Economics Course 4	3	CGPA.	
	Major PE	EE4xxx	Design Elective 1	2		
		EE4xxx	Design Elective 2/Technical Elective 4	2		
		EE4xxx	Technical Elective 1	3	13 AU	
		EE4xxx	Technical Elective 2	3		
		EE4xxx	Technical Elective 3	3		
General Education Requirements (GER)	GER (Core)	ML0003	Kickstart Your Career Success	1		
		EE0005	Intro To Data Science & Al	3		
		GC0001	Introduction to Sustainability	1		
		HY0001	Ethics and Moral Reasoning	1		
		ET0001	Entrepreneurship and Innovation	1	15 AU	
		CS0205	Basic Media Writing (SCI)	3		
		EG0001	Engineers and Society	3		
		HW0288	Engineering Communication	2		
	GER-UE		Elective	5	5 AUs (PA Option	
		ı	TOTAL	+	, - 1	

^{**} Students without 'A' level Physics will take PH1012 (FE1012) Physics A (4AU)