Curriculum Structure - Bachelor of Civil Engineering with Honours Programme ACADEMIC SESSION 2022/2023

Туре	Category	LEVEL 100				LEVEL 200			LEVEL 300				LEVEL 400				
		SEMESTER 1		SEMESTER 2		SEMESTER 1		SEMESTER 2		SEMESTER 1		SEMESTER 2		SEMESTER 1		SEMESTER 2	
CORE	Engineering Core	EAA110/2 Civil Engineering Drawing		EUM114/3 Advanced Engineering Calculus	SEMESTER BREAK	EAA211/2 Engineering Mathematics for Civil Engineers	SEMESTER BREAK	EAP215/3 Water Supply and Treatment Engineering	SEAU EAS Rein Stru	EAP315/3 Wastewater Engineering	SEMESTER BREAK	EUP222/3 Engineers in Society		EAA371/5 Industrial Training		EAS458/2 Pre-Stressed Concrete Design	
		EAA111/2 Programming for Civil Engineering		EAK163/4 Geomatic Engineering		EAH221/3 Fluid Mechanics for Civil Engineers		EAP216/3 Introduction to Environmental Engineering		EAL337/3 Pavement Engineering		EAH325/3 Engineering Hydrology	EAA371 INDUSTRIAL TRAINNING FOR 10 WEEK (Register in Semester 1 Year 4)	EAS457/2 Structural Steel Design		EAA 484/2 Building and Construction Technology	
		EUM113/3 Engineering Calculus		EAS152/3 Strength of Materials		EAG245/3 Soil Mechanics		EAH225/3 Hydraulics		EAG345/3 Geotechnical Analysis		EAL338/3 Transportation and Road Safety		EAA483/2 Construction Management	SEMESTER BREAK	EAA492/6 (3) Final Year Project	
		EAG141/2 Geology for Civil Engineers				EAS253/3 Theory of Structures				EAS353/3 Reinforced Concrete Structural Design I		EAG346/2 Geotechnical Design		EAA492/ 6 (3) Final Year Project	R BREAK		
		EAS151/3 Statics and Dynamics				EAA273/2 Civil Engineering Practice		EAS254/3 Structural Analysis				EAS356/2 Reinforced Concrete Structural Design II		EAA495/4 Integrated Design Project			
		EAS153/3 Civil Engineering Materials															
	Labs.					EAA204/2 Structures and Strength of Materials Laboratory		EAA206/2 Structures, Concrete and Fluid Mechanics Laboratory		EAA305/2 Hydraulics, Geotechnical and Environmental Engineering Laboratory		EAA304/2 Geotechnical, Highway and Traffic Engineering Laboratory					
		15		10		15		16		14		15		16		7	108
		Co-Curriculum (2 unit)		LKM400/2 Malay Language		LSP300/2 English Language		Co-Curriculum/ Option /Language subject (1-2		LSP404/2 English Language							
University Requirement (Local)		HFF225/2 Philosophy and Current Issues		WUS101/2 Core Entrepreneurship HFE224/2 Appreciation of Ethics and Civilisations				unit)							15		
University Requirement (International)		Co-Curriculum (2 unit)		LKM100/2 Malay Language		LSP300/2 English Language		SEA205E/4- Malaysian Studies		Co-Curriculum/ Option /Language subject (1-2		LSP404/2 English Language					
		HFF225/2 Philosophy and Current Issues								unit)							15
ELECTIVE COURSES (SPECIALISATION)												EAP316/2 Air Pollution In Civil Engineering		EAP415/2 Solid Waste Management		EAP414/2 Industrial Waste Management	
												EAH316/2 Hydraulic Structure		EAH417/2 Urban Water Managemen		EAH416/2 River Conservation and Rehabilitation	
												EAS357/2 Sustainable Concrete Materials and Practices		EAS451/2 Timber and Masonry Engineering		EAS456/2 Advanced Structural Analysis	40
												EAP318/2 Noise Pollution Control		EAG444/2 Soil Stabilization and Ground Improvement		EAG443/2 Rock Engineering and Tunneling Technology	12
												EAL339/2 Sustainable Transport		EAL431/2 Highway Design		EAL434/2 Transport Planning Process and TIA	
												EAK382/2 Geographic Information System		EAA485/2 Disaster Management		EAA486/2 Project Management	