

CURRICULUM STRUCTURE

YEAR	1			2		
SEMESTER	0	1	2	1	2	3
COURSES	DUM1113 Basic Mathematics	DRM1513 Electric and Electronic Technology	DRM1223 Statics	DRM1233 Dynamics	DRM2243 Solid Mechanics	DRM2910 Industrial Training*
	UHC1032 Kursus Integriti Dan Anti-Rasuah(KIAR)	DRM1213 Engineering Material	DRM1413 Manufacturing Technology	DRM2133 Mechanical Design	DRM2313 Fluid Mechanics	
	UHC2022 Penghayatan Etika dan Peradaban	DRM1113 Engineering Drawing & CAD	DRM1523 Computer Programming	DRM2423 Hydraulic and Pneumatic Technology	DRM2443 CNC Technology	
	UHC1012 Falsafah dan Isu Semasa	DRM1711 Mechanical Technology Lab 1	DRM1721 Mechanical Technology Lab 2	DRM2122 Industrial Design	DRM2323 Thermodynamics	
		DRM1613 Metrology	DRM2622 Mechanical Measurement and Instrumentation	DRM2432 Occupational Safety and Health	DRM2814 Final Year Project	
		DUF1113 Physics	DUM1123 Calculus	ULE2232 English for Professional Communication	DUM2413 Statistic and Probability	
		ULE1212 Essential English	ULE1222 English for Academic Communication	UGE1002 Entrepreneurship		
		UQA1002 Co-curriculum**				
CREDIT	9	20	17	17	19	10

TOTAL CREDIT = 92 CREDITS

*must obtained all other 82 credits

**all modules must be claims for credit before Industrial Training

 Mirrored course
 Pre-requisite