

Student's Name: AliNRIC: 200902M10002Course: **M.Eng (Hydraulics & Hydrology) (MKAH)**

		SEMESTER							
		11/12-1	11/12-2	11/12-3	12/13-1				
CORE	18 CREDITS								
MKAG1113	Advanced Hydraulics	B							
MKAG1123	Hydraulic Structures		B						
MKAG1133	Coastal Engineering	B							
MKAG1213	Advanced Hydrology		B						
MKAG1223	Water Resources Management		A						
MKAG1233	Urban Stormwater Management	A-							
ELECTIVE	6 CREDITS								
MKAG1143	River and Estuarine Hydrodynamics and Transport								
MKAG1153	Fluvial Hydraulics								
MKAG1163	Computational Environmental Hydraulics	A-							
MKAG1173	Water Supply Engineering								
MKAG1183	Coastal Structures								
MKAG1193	Port and Harbour Engineering								
MKAG1243	Ground Water Hydrology								
MKAG1253	Ground Water Modelling								
MKAG1263	Irrigation Engineering	A							
MKAG1273	Statistical Hydrology								
MKAG1313	Computational Fluid Mechanics								
FREE ELECT.	6 CREDITS								
MKAG1143	River and Estuarine Hydrodynamics and Transport		A						
MKAG1183	Coastal Structures		A						
PROJECT	10 CREDITS								
MKAG1514	Master Project I			A-					
MKAG1526	Master Project II				A				
UNIVERSITY COURSES (6 CREDITS)									
UHAZ6123	Malaysia Culture		A						
UAPA0013	Research Methodology	A							
	Total Credits (Passed)	18	18	4	6				
	Total Credits (Counted)	18	36	40	46				
	GPA	3.57	3.00	3.67	4.00				
	CGPA	3.57	3.28	3.41					