

CURRICULUM STRUCTURE

University's General Elective Courses(Total : 5 credits)		
UABA 0013	Principle Engineering Management	3 credits
UAPA 0013	Research Methodology	3 credits
Core Courses (Total : 18 credits)		
MKAK 1003	Environmental Management & Sustainability	3 credits
MKAK 1053	Solid Waste Management	3 credits
MKAK 1063	Water Quality Assessment and Management	3 credits
MKAK 1083	Landuse and Environmental Planning	3 credits
MKAK 1103	Air and Noise Pollution	3 credits
MKAK 1133	Water Pollution Control	3 credits
Elective Courses – Choose any two from the following list (Total : 6 credits)		
MKAK 1013	Environmental Assessment and Management Systems	3 credits
MKAK 1043	Environmental Quality & Analysis	3 credits
MKAK 1073	Sludge Management	3 credits
MKAK 1123	Physico-chemical Treatment Processes	3 credits
MKAK 1143	Environmental Economics	3 credits
MKAK 1153	Environment and Transport Planning	3 credits
MKAK 1333	Biological Treatment Processes	3 credits
Free Elective Courses (Total : 6 credits)		
Choose any two subjects offered by other programmes, by other, faculties, or from the above elective subjects		6 credits
Masters Project (Total : 7 credits)		
MKAK 1514	Master Project 1	3 credits
MKAK 1526	Master Project 2	4 credits
TOTAL CREDITS		46 credits
Duration of Study		
Full Time	:	2 – 6 semester