

CURRICULUM STRUCTURE

University's General Elective Courses(Total : 3 credits)		
UABA 0013	Principle of Engineering Management	3 credits
Core Courses (Total : 6 credits)		
EKAB 2163	Quantitative Analysis	3 credits
EKAB 2153	Research Methodology	3 credits
Elective Courses – Choose any three from the following list (Total : 9 credits)		
EKAB 2033	Construction Technology	3 credits
EKAB 2073	Project Estimating	3 credits
EKAB 2083	Construction Management Information Sys.	3 credits
EKAB 2123	Construction Plants Management	3 credits
EKAB 2153	Advance Concrete Technology	3 credits
EKAB 2013	Construction Project Management	3 credits
EKAB 2023	Construction Site Management and Safety Control	3 credits
EKAB 2043	Construction Law and Contract	3 credits
EKAB 2053	Project Planning and Scheduling	3 credits
EKAB 2103	Financial Management	3 credits
EKAB 2133	Sustainability & Environmental Management in Construction	3 credits
Dissertation (Total : 72 credits)		
EKAW XX80	Dissertation	72 credits
TOTAL CREDITS		90 credits
Duration of Study		
Full Time	:	6 – 16 semester