

Department of Building Engineering				
Practical Training (68400)				
Total Credits	3			
major compulsory				
Prerequisites	-			
Course Contents				
Students spend a period equivalent to eight weeks of practical training at any selected engineering office. This course aims at providing the students with technical and practical skills by participating in engineering activities and performing assignments through training programs.				
Intended Learning Outcomes (ILO's)			Student Outcomes (SO's)	Contribution
1	Participating effectively within multidisciplinary teams including engineers, technicians, supervisors, and administrative staff. And to be exposed to industrial practices including the use of codes, standards.		D	35 %
2	Understand the code of ethics used by the company. And Practice professionalism through punctuality and interactions with professionals at different levels.		F	15 %
3	Improve communication skills through writing formal technical reports, conducting effective oral presentations and, effective internal communications with company professionals.		G	15 %
4	Understanding the impacts of engineering projects and solutions on the society, environmental.		H	15 %
5	Having experience with new problems that emerged during the training and not mentioned during theoretical study.		J	20 %
Textbook and/ or References				
Practical Training Centre Student Manual				
Assessment Criteria			Percent (%)	
Reports			30 %	
Presentation			20 %	
Progress			50 %	
Course Plan				
Week	Topic			
1	Student positioning in the corporation.			
2-7	Internship program assigned by the corporation.			
8	Preparation of internship report & discussion.			