



Faculty of Engineering

Course Specifications								
Program(s) on wh	ourse is given	:						
Department offering the program:								
Department offeri	ing the co	urse:						
Academic Level:								
Date Semester (based on final exam timing)								
Semester (based o	am timing)	🗖 Fall	Spring	5				
A- Basic Information								
1. Title:	le:			Code:				
2. Units/Credit	Lectures		Tutorial		Practical	Total		
hours per week:	er week:		Tutonui		Tuetteur	Total		
B- Professional Information								
1. Course description:								
		a) Knowledge and Understanding						
2. Intended Learning Outcomes of Course (ILOs):		b) Intellectual Skills						
		c) Professional and Practical Skills						
		d) General and Transferable Skills						
3. Contents								
Торіс			Total hours	Lecture	s hours	Tutorial/ Practi	cal hours	
4. Teaching and Learning Methods			Lectures ()	Practica Laborat	ll Training/ ory ()	Seminar/Worksl	nop ()	
			Class Activity ()	Case Stu	ıdy ()	Projects ()		
			E-learning ()	Assignm /Homew		Other:		
5. Student Assessment Methods								

Assessment Schedule	Week					
Weighting of Assessments						
-Mid-Term Examination						
-Final-term Examination						
-Project						
-Class Test						
-Presentation						
-Total						
6. List of References						
Course Notes						
Essential Textbooks						
Recommended Books						
7. Facilities Required for Teaching and Learning						
Course Coordinator:						
Head of Department:						