GAU, Faculty of Engineering

Cour	se Unit Title	Quality Planning and Control				
Course Unit Code		IE 407				
Type of Course Unit		Compulsory				
Level of Course Unit		4th Year BSc				
National Credits		3				
Number of ECTS Credits Allocated		7				
Theoretical (hour/week)		3				
	tice (hour/week)	-				
	ratory (hour/week)	-				
	of Study ester when the course unit is delivered	4				
	e of Delivery	7 Essante Essan Class discussions				
	uage of Instruction	Face to Face, Class discussions English				
	equisities and co-requisities	IE311				
	mmended Optional Programme Components	-				
	ctives of the Course:					
Ů						
	Overview of basic concepts and functions of qual	lity				
	Implementation of quality control techniques Concepts and statistical methods employed in the	assurance of product conformance to specific	ations in the			
	industrial environment	assurance of product conformance to specific				
\triangleright	Developing a quality control and planning culture	e				
Lear	ning Outcomes					
	this course has been completed the student should	ld be able to	Assesment.			
	Explain the importance of quality concept in a c		1,2,3			
1						
2	Prepare and evaluate control charts					
3	Monitor process variability Calculate Type I and TypeII error and make inferences					
4	Calculate Type I and TypeII error and make inferences					
5	Explain theimportance of quality assurance					
	Assesment Methods: 1. Written Exam, 2. Assign	iment 3. Project/Report, 4.Presentation, 5 Lab.	Work			
Cour	se's Contribution to Program					
			CL			
1	Ability to understand and apply knowledge of mathematics, science, and engineering					
2	Ability to design and conduct experiments as well as to analyze and interpret data					
3	Ability to work in multidisciplinary teams while exhibiting professional responsibility and ethical conduct					
4	Ability to apply systems thinking in problem solving and system design					
5	Knowledge of contemporary issues while continuing to engage in lifelong learning					
6	Ability to use the techniques, skills and modern engineering tools necessary for engineering practice					
7	Ability to express their ideas and findings, in written and oral form					
8	Ability to design and integrate systems, components or processes to meet desired needs within realistic constraints					
9	Ability to approach engineering problems and effects of their possible solutions within a well structured, ethically responsible and professional manner					
10	Ability to design systems, processes or products by applying modern methods of work study, ergonomics, production systems and simulation while fulfilling requirements under realistic conditions					
11	Ability to plan and improve system performance using production planning, quality planning and control, information system design and project planning techniques					
		2: Low, 3: Moderate 4: High, 5:Very High)				

Course	Contents								
Week							Exams		
1	Chapter 1			n to Quality Contro	-				
2	Chapter 5	Graphical Methods of Data Presentation and Quality Improvement							
3	<u>Olevetar</u> (Graphical Methods of Data Presentation and Quality Improvement							
4 5	Chapter 6 Statistical Process Control (Control Charts for Variables)								
6									
7									
8							Midterm		
9	Chapter 8								
10				Statistical Proc					
<u>11</u> 12				Statistical Proc			Quiz		
12							Quiz		
13				Term Paper Pr					
15							Final		
Recomn	nended Sources	5							
2. D	N 0- 13-645086-5 uncan, A. J., Qual ontgomery, D. C.	ity Cont , Introdu	rol and Indus	trial Statistics, Richar stical Quality Contro	rd D. Irwin, 5 th ed. I, John Wiley, 3 rd e	(1986) ed. (1996)			
Assessme	ent								
Attendance			5%						
Assignments			5%						
Midterm Exam (Written)			25%						
Quiz (Written)		10%							
Project Report & Presentation			15%						
Final Exam (Written)			40% 100%						
Total	llocated Based	on the		ankload					
EC15 A	liocated based	on the	Student wo	DERIOAU					
		Acti	vities		Number	Duration (hour)	Total Workload(hour)		
Course of	duration in class	(incluc	ling the Exa	15	3	45			
Labs and	d Tutorials			-	-	-			
Assignn	nents			2	10	20			
0	Presentation/Rep	port Wr	iting	1	30	30			
	ng Activities			-	-	-			
Quizzes				1	20	20			
	n Examination			1	30	30			
	amination			1	35	35			
Self Study 14 3									
Total Workload									
	Total Workload/30 (h) ECTS Credit of the Course								
Total W	orkiodd/50 (ii)						7.07		