Republic of Iraq The Ministry Of Higher Education & Scientific Research

بسم الله الرحمن الرحيم



University: Diyala
College: Engineering
Department: Chemical

Stage: First

Lecturer name: Khalid Al-Dolaimy

Qualification: M. Sc.

Place of work: Diyala University

Flow up of syllabus implementation

Course Instructor	Khalid Ahmed Al-Dolaimy					
E-mail	K.dolaimy@gmail.com					
Title	Engineering Drawing					
Course Coordinator	Annually					
Course Objective	To teach the student the fundamentals of engineering drawing					
Course Description	Introduction to the drawing tools and how to use them, Composition of the engineering drawing, letters, numbers, dimensions, Projection, Sectioning, Isometric drawing					
Textbook	الرسم الهندسي, عبد الرسول الخفاف, ٢٠٠٣					
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam	
	(٤٠%)	-	(٢٠٪)	-	(٤٠٪)	
General Notes						

Republic of Iraq The Ministry Of Higher Education & Scientific Research



University: Diyala

College: Engineering College

Department: Chimical Engineering

Stage: First

Lecturer name: Khalid Ahmed

Qualification: M. Sc./Production Eng.

Place of work: Engineering College

Course Weekly Outline

Week	Date	Topics Covered	ed Lab. Experiment Assignments				
١	19-11-7.15	Introduction to the drawing tools					
۲	77-11-7.15	Initial Principles of the drawing, lines					
٣	T-17-7 · 1 £	Line midpoint, parallel lines					
٤	117-7.18	dividing angles and circles					
٥	17-17-7.15	Tangent arcs, circles with lines & circles					
٦	7 - 1 7 - 7 - 7 - 1 - 3	Ellipse					
٧	T1-17-T • 1 £	Projection					
٨	V-1-Y·10	Isometric –Projection drawing					
٩							
١.							
11							
١٢							
۱۳							
١٤							
10							
١٦							
	Half – year break						
1 🗸	11-7-7.10	Isometric –Projection drawing					
١٨	70_7_7.10	Isometric –Projection drawing					
19	٤-٣-٢٠١٥	Dimension on the drawing					
۲.	11-4-1.10	Projection- Isometric drawing					
71	11-4-10	Projection- Isometric drawing					
77	70_4-7.10	Sectioning lines drawing					
77	1-8-7.10	Complete Sectioning drawing					
۲ ٤	1-2-7.10	Halve Sectioning drawing					
70	77-8-7.10	Quarter Sectioning drawing					
77	79-8-7.10	Step Sectioning drawing					
7 7	7_0_7.10	Portion Sectioning drawing					
۲۸	17-0-7.10	Isometric drawing					
۲٩	70_7.10	Dimensions on Isometric drawing					
٣.	77-0-7.10	Isometric drawing					
٣١	T-7-7.10	Isometric drawing					

INSTRUCTOR Signature:

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