

Ministry of Higher Education and Scientific Research - Iraq

University of Warith Al_Anbiyaa.... College of Engineering Oil and Gas Department



MODULE DESCRIPTION FORM

نموذج وصف المادة الدراسية

Module Information معلومات المادة الدراسية						
Module Title	Eng	gineering Practice	SERINA	Modu	le Delivery	
Module Type	Š	Basic			☑ Theory	
Module Code	5	ENG124		£	Lecture □ Lab	
ECTS Credits		V:))	☐ Tutorial ☐ Practical		
SWL (hr/sem)		100			☐ Seminar	
Module Level		UGI	Semester o	f Deliver	у	2
Administering Dep	partment	OGE	College	Engine	ering	
Module Leader	Salam jabir		e-mail			
Module Leader's Acad. Title		Asst.Pro.	Module Leader's Qualification		alification	PHD
Module Tutor	Module Tutor NA		e-mail E-mail			
Peer Reviewer Name		Name	e-mail E-mail			
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	1.0	

Relation with other Modules العلاقة مع المواد الدراسية الأخرى Prerequisite module None Semester Co-requisites module None Semester

Module Aims, Learning Outcomes and Indicative Contents			
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية		
Module Aims أهداف المادة الدراسية	Semester includes a display problem of representing the needs of the community using the learning method is based on the problem. The problem, which represents the needs of the community scenario includes a description of the problem is similar to the practical realities and limitations of the data that can be obtained by the engineer to reach a solution based on the research and information collection Presented. The other side includes the use of the computer program (AutoCAD soft.) to draw using the computer to build his skills in the field of engineering drawing and design.		
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 The student be able choose the mechanism of data collection to solve the engineering problem. The student be able to determine many of solutions to solve the problem and choose the best. The student be able to search of references using the web to solve the problem in an engineering method depend on mathematic. Students be able to draw by using AutoCAD. Students be able to write the scientific report In an organized and clear manner. 		
Indicative Contents المحتويات الإرشادية	Indicative Contents will include: Solve problems by using the problems based learning. How to search and reach to the right information.		

how to take more effective notes.

Work as group and how to participate more confidently in group discussion work.

Improving accuracy in writing a scientific reports.

Learning and Teaching Strategies				
	استراتيجيات التعلم والتعليم			
Strategies	Using the problems based learning to give the fallowing Subject-specific skills: 1- Discussion. 2- Brain storming by encouraging students to produce a large number of ideas about some issue or problem raised during the lecture. 3- Self-learning by teaching the student by his own according to his special abilities and mental and cognitive levels responding to his preferences and interests to achieve development and integration of his capabilities. 4- Cooperative learning by team working. 5- Competitive learning by creating a competition among peers.			

Student Workload (SWL)				
الحمل الدراسي للطالب محسوب لـ ١٥ اسبوعا				
Structured SWL (h/sem)		Structured SWL (h/w)	_	
الحمل الدراسي المنتظم للطالب خلال الفصل	63	الحمل الدراسي المنتظم للطالب أسبوعيا	4	
Unstructured SWL (h/sem)	27	Unstructured SWL (h/w)	2.5	
الحمل الدراسي غير المنتظم للطالب خلال الفصل	37	الحمل الدراسي غير المنتظم للطالب أسبوعيا	2.5	
Total SWL (h/sem)	100			
الحمل الدراسي الكلي للطالب خلال الفصل				

Module Evaluation

تقييم المادة الدراسية

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	6,12	LO # 1, and 2
Formative	Assignments	2	10% (10)	2,8	LO # 1, and 2
assessment	Projects /	1	10% (10)	Continuous	All
	Report	2	10% (10)	4,10	LO # 2, 4 and 7
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	of 50% (50)	16	All
Total assessment		100% (100 Marks)	4		

Delivery Plan (Weekly Syllabus)

المنهاج الاسبوعي النظري

	Material Covered
Week 1	Definition the scenario problem in engineering practice, and definition the process of Problem Based Learning Method (PBL) in Engineering practice.
Week 2	Describe the drawing and modifying tools bar in AutoCAD.
Week 3	The scenario of problem in (PBL). The needs of the society (The Problem scenario)
Week 4	Discussion the scenario of problem, and determine the start point to solve the problem and how looking for references in the web.
Week 5	Drawing by using rectangular and polar arrays.

Week 7 Advice Week 8 Deter requir Week 9 Draw The se	ibe how write the items of the report of PBL. e on writing as a group. mine the references required to solve problem determine the standard red. different exercises for the layouts with dimensional mode. cientific presentation items. Explanation of the interface of the power
Week 9 Draw Week 10	mine the references required to solve problem determine the standard red. different exercises for the layouts with dimensional mode.
Week 9 Draw The se	different exercises for the layouts with dimensional mode.
The so	4
Week 10	cientific presentation items. Explanation of the interface of the power
point	software.
Week 11 scena	Report of the problem scenario. Discussions Initial Report of the problem rio.
Week 12 Scena	rio.
Week 13 Discus	ts
Week 14 Discus	ssions and evaluating the Final report of groups of students.
Week 15	ss and evaluating the final report of the student groups by presenting to nal report using the PowerPoint software.
Week 16 Prepara	atory week before the final Exam

Learning and Teaching Resources مصادر التعلم والتدريس Available in the Library? Required Texts Randy H. Shih , "AutoCAD 2016 Tutorial First Level 2D Fundamentals", No

Grading Scheme

مخطط الدرجات

Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
Success Group	B - Very Good	جيد جدا	80 - 89	Above average with some errors
(50 - 100)	C - Good	جيد	70 - 79	Sound work with notable errors
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	FX – Fail	راس <mark>ب (قيد المع</mark> الجة)	(45-49)	More work required but credit awarded
(0 – 49)	F – Fail	OF EN	(0-44)	Considerable amount of work required

Note: Marks Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.

	N <mark>ot</mark> e: For problem scenario by PBL There is no requ <mark>i</mark> red text
	book, however student will have to investigate online and
	library resources on the design process.
Recommended Texts	
Websites	http://www.sdcpublications.com