وصف المقرر الدراسي



Ministry of Higher Education and Scientific Research - Iraq

University of Warith Al-Anbiyaa College of Engineering Aircraft Engineering Department



MODULE DESCRIPTOR FORM نموذج وصف المادة الدراسية

Module Information معلومات المادة الدراسية					
Module Title	WORKSHOPS	I PSI OLLEGE	OEERI	Module Deliver	у
Module Type	Suplement			Theory	
Module Code	ENG206			Lecture Lab	
ECTS Credits	4	95	V ₃	Tutorial Practica	
SWL (hr/sem) 94				Seminar	
Module Level		2	Semester	of Delivery	3
Administering Department		Aircraft Engineering	College	Engineering	
Module Leader	Ahmad Saddy	Mohamad	e-mail	ahmad.saddy@uowa	a.edu.iq
Module Leader's Acad. Title		Assist. Prof.	Module Leader's Qualification		Ph.D.
Module Tutor Aymen Hussia		en Salh	e-mail	aymen.hussien@uov	wa.edu.iq
Peer Reviewer Name		-15	e-mail	.16	
Review Committee Approval			Version N	umber 1	

Relation with Other Modules العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	Workshops I	Semester	2	
Co-requisites module		Semester		

Module Aims, Learning Outcomes and Indicative Contents					
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
	1-Preparing applied engineers in the field of engineering sciences who				
	are distinguished by a high level of knowledge and technological				
	creativity, in line with the strict standards adopted globally in quality				
Module Aims	assurance and academic accreditation of the corresponding engineering				
أهداف المادة الدر اسية	programs, while adhering to the ethics of the engineering profession.				
	2. Enable the student to know and understand work systems, risks, and the				
	factors surrounding them.				
	3. Enable the student to know and understand theoretical principles in				
	handicrafts and measurements.				
	1- To familiarize the student with the vocabulary of occupational safety and its				
	importance in the field of work.				
	2- Acquisition of the student's manual operation skills, for example (Filings and				
	Tinsmith workshops), and mechanical operation skills, for example (Turning).				
Module Learning	3- Acquisition of the student's mechanical forming skills, for example (Casting				
Outcomes	and Blacksmithing).				
	4- The student acquires basic engineering skills such as Welding, Carpentry,				
مخرجات التعلم للمادة الدراسية	and Electrical installations that serve him in the professional field.				
	5- Enabling the student to operate the various machines and devices in				
	mechanical operations and formation.				
	6- Cooperative learning by working collectively.				
	1. Introducing the student to the basics of the art of turning and milling,				
	types of cold working machines, the skill of dealing with them, choosing				
	metals, operational tools, and methods of measurement and				
	standardization				
	2. Introducing the student to the basics of the art of casting, hot forming,				
	metal selection, method of working on casting furnaces and tools, and				
Indicative Contents					
المحتويات الإرشادية	3. Familiarize students with the basics of cars and the systems they use, as				
	well as maintenance, disassembly, and assembly processes.				
	4. Introducing students to the basics of household and industrial electrical				
	appliances, the skill of using tools, and designing electrical circuits and				
	control panels				
	5. Introducing the student to the basics of the art of plumbing, leveling				
	surfaces, the skill of using tools, manufacturing and installing geometric				
	shapes, and methods of measurement and standardization				

وصف المقرر الدراسى

6.	Introducing the student to the basics of the art of blacksmithing, cold and
	hot forming of metals, the method of hardening them, and the skills of
	dealing with hand tools, forming machines, and heating furnaces

- 7. Introducing the student to the basics of the art of filing and manual operation of metals with the help of manual, electrical, and mechanical tools, the skills of dealing with them, and the methods of measurement and standardization
- 8. Introducing the student to the basics of the art of welding, the installation and assembly of metals, the types of welding machines, the skills of dealing with them, the types of welding, and the methods of measurement and standardization

Introducing the student to the basics of the art of carpentry and woodworking with the help of manual, electrical, and mechanical tools, the skills of dealing with them, and methods of measurement and standardization

Learning and Teaching Strategies

استراتيجيات التعلم والتعليم

Student Workload (SWL) الحمل الدر اسي للطالب				
Structured SWL (h/sem) 47 Structured SWL (h/w) 3 الحمل الدر اسي المنتظم للطالب أسبو عيا				
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	3	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	2	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	50			

Module Evaluation

تقييم المادة الدراسية

		Time/ Number	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	5	5% (5)	Continuous	All
Formative	Assignments	5	5% (5)	Continuous	All
assessment	Projects / Lab.	5	25% (25)	Continuous	All
	Report	5	5% (5)	Continuous	All
Summative	Midterm Exam	1 hr	10% (10)	7	All
assessment	Final Exam	2 hr	50% (50)	16	All

|--|

Delivery Plan (Weekly Syllabus)				
المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Welding workshop. -Occupational safety and its importance in welding workshops. -Introduction to the basics of welding. -Electric arc exercise. -An exercise for welding straight lines in a circular motion (helical).			
Week 2	Welding workshop - An exercise for welding straight lines with a crescent movement and other welding methods -Construction welding exercise.			
Week 3	Welding workshopWelding two pieces togetherWritten exam in practical exercises.			
Week 4	Casting workshop -Occupational safety and its importance in plumbing workshops. -Introduction to the basics of metal casting. -Simple wooden disc exercise. Half workout.			
Week 5	Casting workshop Wheel exercise. Pushing arm exercise.			
Week 6	Casting workshopComplete pulley exerciseCircular pole exerciseWritten exam in practical exercises.			
Week 7	Blacksmith Workshop -Occupational safety and its importance in blacksmithing workshopsIntroduction to the Basics of Blacksmithing Barbell adjustment exerciseEight-star exercise Exercise forming the number eight in EnglishSix formation exercises in English.			
Week 8	Blacksmith Workshop -An exercise forming the number five in English Exercise forming the number nine in EnglishAn exercise in forming an iron model in the form of a circle			
Week 9	Blacksmith Workshop - S-shape exercise Air hammer hot barbell exercise Exercise to form a circle on an electric bending machine.			

وصف المقرر الدراسي

	- Exercising cold and hot ornament formation.
	A written exam in practical exercises
	Automotive Workshop
Week 10	-Occupational safety and its importance in car maintenance workshops.
	-An introduction to cars and their basic parts.
	-Parts of the engine, how it works, types of engines, and methods of classification.
	Automotive Workshop
Week 11	- Open the engine and identify the parts
Week II	-Lubrication system
	-Cooling system.
	Automotive Workshop
Week 12	-The fuel system.
WCCK 12	-The old and new ignition circuits.
	-Written exam in practical exercises.
	Turning Workshop
Week 13	-Introduction to lathe machines and identifying their parts
Week 15	-Measuring tools and the use of an oven measuring instrument
	-Circular column lathing exercise on different diameters.
	Turning Workshop
Week 14	-Exercise using the pen (semicircular R) brackets.
	An exercise in making different angles using a pen (square + angle pen 55).
	Turning Workshop
Week 15	- Making shaft with different diameter exercises using (left and right pen)
WCCK 15	- Workout (Tube Connection).
	-Written exam in practical exercises.
Week 16	Final Exam

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبو عي للمختبر				
	Material Covered			
Week 1	2017			
Week 2				
Week 3	كليــــــــــــــــــــــــــــــــــــ			
Week 4				
Week 5				
Week 6				
Week 7				

	Learning and Teaching Resources مصادر التعلم والتدريس	
	Text	Available in the Library?
Required Texts	Workshop technology and measurements, Ahmed Salem Al-Sabbagh,	Yes
Recommended Texts		
Websites		

APPENDIX:

GRADING SCHEME مخطط الدر جات				
Group	Grade	التقدير	Marks (%)	Definition
Success Group (50 - 100)	A - Excel <mark>le</mark> nt	امتياز 💮	90 - 100	Outstanding Performance
	B - Very Good	جيد جدا	80 - 89	Above average with some errors
	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 (0 – 49)	FX – Fail	مقبول بقرار	(45-49)	More work required but credit awarded
	F – Fail	راسب	(0-44)	Considerable amount of work required
Note:				

NB 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.