MODULE DESCRIPTION FORM

نموذج وصف المادة الدراسية

Module Information					
Module Title	Workshops			Module Delivery	
Module Type		Su	pport	☐ Theory	
Module Code		EN	G116	☐ Lecture	
ECTS			4	☐ Lab	
Credit/year				☐ Tutorial	
SWL/year		-	100	Practical	
				☐ Seminar	
Module level		1	Semester of Delivery	1, 2	
Module Leader		Ali Basem	College	Engineering	
Module Leader Academic Title		Lecturer	e-mail	Ali.basem@uowa.edu.iq	
Module Tutor			Module Leader's Qualification	Ph.D.	
Peer Reviewer Name			e-mail		
Scientific Committee Approval Date		1/11/2023	e-mail		
			Version Number	1	

Relation with other Modules				
Prerequisite Module	-	Semester	-	
Co-requisite Module	-	Semester	-	

M	Todule Aims, Learning Outcomes and Inductive Contents		
Module Aims	 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 assurance and academic accreditation of the corresponding engineering 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.		
Module Learning Outcomes	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).		
	3- Acquisition of the student's mechanical forming skills, for example (Casting and Blacksmithing).		
	4- The student acquires basic engineering skills such as Welding, Carpentry, 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.		
Inductive Contents			
	 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 		
	 Introducing the student to the basics of the art of casting, hot forming, metal selection, method of working on casting furnaces and tools, and manufacturing casting molds 		
	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
- 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
- 9. 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

Student Workload (SWL)				
Structured SWL (h/sem)	93	Structured SWL (h/w)	6.00	
Unstructured SWL (h/sem)	7	Unstructured SWL (h/w)	0.46	
Total SWL (h/sem)	100			
Structured SWL (h/year)	186	Structured SWL (h/w)	6.00	
Unstructured SWL (h/year)	14	Unstructured SWL (h/w)	0.46	
Total SWL (h/year)	200			

Module Evaluation					
		Time/No.	Weight (Marks)	Week Due	Relevant Learning Outcome
Formative	Quizzes				
Assessment	Assignments				All
	Projects / Practice	Every 3 weeks	60%	Continuous	
	Report				
Summative	Midterm				
Assessment	Exam				
	Exam	Every 3 weeks	40%	Continuous	All
Total assessment			100%		

Delivery Plan (Weekly Syllabus)		
	Materials 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 workshop.	
	-Welding two pieces together.	
	-Written exam in practical exercises	

Week 4 Casting workshop	p
-Occupational sa	fety and its importance in plumbing workshops.
-Introduction to	the basics of metal casting.
-Simple wooden	disc exercise.
Half workout.	
Week 5 Casting workshop	p
Wheel exercise.	
Pushing arm exe	rcise.
Week 6 Casting workshop	p.
-Complete pulley	exercise.
-Circular pole exe	ercise.
-Written exam in	practical exercises.
Week 7 Blacksmith Worksl	пор
-Occupational sa	fety and its importance in blacksmithing workshops.
-Introduction to	the Basics of Blacksmithing.
- Barbell adjustm	ent exercise.
-Eight-star exerci	se.
- Exercise formin	g the number eight in English.
-Six formation ex	ercises in English.
Week 8 Blacksmith Work	shop
-An exercise form	ning the number five in English.
- Exercise formin	g the number nine in English.
An exercise in t	forming an iron model in the form of a circle
Week 9 Blacksmith Work	shop
- S-shape exercise	e.
- Air hammer hot	barbell exercise.
- Exercise to form	n a circle on an electric bending machine.

	- Exercising cold and hot ornament formation.
	A written exam in practical exercises
Week 10	Automotive Workshop
	-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.
Week 11	Automotive Workshop
	- Open the engine and identify the parts
	-Lubrication system
	-Cooling system.
Week 12	Automotive Workshop
	-The fuel system.
	-The old and new ignition circuits.
	-Written exam in practical exercises.
Week 13	Turning Workshop
	-Introduction to lathe machines and identifying their parts
	-Measuring tools and the use of an oven measuring instrument
	-Circular column lathing exercise on different diameters.
Week 14	Turning Workshop
	-Exercise using the pen (semicircular R) brackets.
	An exercise in making different angles using a pen (square + angle pen 55).
Week 15	Turning Workshop
	- Making shaft with different diameter exercises using (left and right pen)
	- Workout (Tube Connection).
	-Written exam in practical exercises.

Week 16	Fitting workshop
	Occupational safety and its importance in filing workshops
	-An introduction to the basics of filing
	-Pen holder exercise "preparation and preparation"
Week 17	Fitting workshop
	Pencil holder exercises finishing and assembling.
Week 18	Fitting workshop
	-The catcher exercise.
	- Clamping exercise.
	Written exam in practical exercises.
Week 19	Carpentry workshop
	-Occupational safety and its importance in carpentry workshops.
	- An introduction to carpentry, its types, types of wood, tools used, and preparation Preparing the tools used
	Face modification exercise using the reindeer
Week 20	Carpentry workshop
	Garden fence work and how to connect its parts, the eight-star exercise
Week 21	Carpentry workshop
	- Wood smoothing exercise using smoothing paper
	- Wood dyeing exercise in three stages
	Final smoothing and varnishing exercise
	Written exam in practical exercises
Week 22	
	The tinsmith workshop
	Occupational safety and its importance in plumbing workshops
	An introduction to plumbing, its tools, and plumbing stages
	Planning and marking exercise on metal plates

Week 23	The tinsmith workshop
	Geometric shapes
	Types of individuals and methods of individuals
	Geometric shape individuals exercise on a metal board
Week 24	The tinsmith workshop
	Cone members exercise
	- Exercise of cylinders with an oblique cut
	Roll forming operations
	Connection without the use of an intermediary
	Written exam in practical exercises
Week 25	Electric Workshop
	Occupational Safety and its importance in electrical workshops
	An introduction to the basics of electrical installations
	- Linking a simple circuit consisting of a lamp to the control of a single-way switch.
	Connect two lamps in series with one-way switch control.
	Connecting two lamps in parallel with the control of a single road switch.
	Connect two lights with one-way dual switch control.
Week 26	electric Workshop
	Connect a fluorescent lamp circuit to a one-way switch control
	Connecting an electric supply socket circuit to the control of a separate or combined one-way switch
	Written exam in practical exercises
Week 27	electric Workshop
	Occupational Safety and its importance in blacksmithing workshops
	Introduction to the basics of Blacksmithing

	- Barbell adjustment exercise
	Eight-star exercise
	- Exercise forming the number eight in English
	Exercise forming the number six in English
Week 28	supplementary training curriculum
	Welding workshop
	Plumbing workshop
	Blacksmith's workshop
Week 29	supplementary training curriculum
	- Automotive workshop
	- Turning workshop
	Fitting workshop
Week 30	supplementary training curriculum
	Carpentry workshop
	The plumbing workshop
	electric Workshop

Learning and Teaching Resources			
	Text	Available in the library	
Required Texts	Workshop technology and measurements, Ahmed Salem Al-Sabbagh,	yes	
Recommended Texts			
Websites			