

MODULE DESCRIPTION FORM

الدراسية	21 11		- i i
الدر اسبه	المادة	وصع	تمودج
	OF WAR	ITH -	

Module Information معلومات المادة الدر اسية								
Module Title			Workshops		Module	Delivery		
Module Type		11				□ Theory		
Module Code			MPAC102	5	**************************************	□ Lecture ⊠ Lab		
ECTS Credits			°8			□ Tutorial		
SWL (hr/sem)			200			Practical Seminar		
Module Level			1	Semester o	Semester of Delivery		1	
Administering Dep	partment	:	BSc-MPAC	College	Engineer	Engineering		
Module Leader	Ali ba	sem	2017	e-mail	ali.base	ali.basem@uowa.edu.iq		
Module Leader's	Acad. Titl	е	Lecturer. Dr	Module Leader's Qualification			PhD	
Module Tutor	Module Tutor Name (if availa		able)	e-mail				
Peer Reviewer Name				e-mail				
Scientific Committee Approval Date			2024/2025	Version Number 1.0				
Relation with other Modules العلاقة مع المواد الدر اسية الأخرى								
Prerequisite module None						Semester	Semester	
Co-requisites module None						Semester		

Module Aims, Learning Outcomes and Indicative Contents أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية							
Module Aims أهداف المادة الدر اسية	The main object of this unit is to identify the students on the gain of the manual skills by preceding the operations and manufacturing processes, and doing the maintenance by using different manual tools and measuring instruments						
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	By the end of the engineering mechanics module, students should be able to: preceding the operations and manufacturing processes, and doing the maintenance by using different manual tools and measuring instruments						
Indicative Contents المحتويات الإرشادية	 Indicative content includes the following. Foundry workshop: Casting of metals and their importance - Purpose of using castings in industry Contents of the foundry unit - Industrial safety reserves in the foundry - Forming a sand mold for a one-piece model - Sands of molds and hearts: types, sources and properties - Additives, mixing processes and adjusting ingredients Use of sand mixer - Handling of improvised sand - Sand handling devices - forming sand molds by manual method for a one-piece model - forming a sand mold. Sand mold for a one-piece model with defining the estuaries and elevators - Metal smelting and pouring into the mold - Extracting and cleaning the castings - Forming a mold using the pulp box and drying it in the drying oven - Forming a sand mold for a simple two-piece model with a dog. Forming a sandy mold like the previous one with melting the metal and pouring it into a mold and taking out the casting and cleaning it - Metal melting furnaces: types, qualities, uses (rotary kiln, stirrers and stationary) - Reviewing and examining the castings - Determining the apparent defects and their causes - Reviewing the dimensions of the castings and ensuring that they conform to the required dimensions. Furnaces: types, methods of measurement, how a Vernier works to read altimeters with depths - the process of marking (shenk) - base surfaces - the number used - backing materials - marking thorns - just vertebrae - mens of guilt and guilt notation - right angle - pointing flowers - scale heights and depths Files and the cold process: types and specifications of files - mechanized and their types - methods of attaching artifacts to them - uses of files - the method of cleaning the initiator - the cold process - an exercise on the process of marking and simple filings. Saw cutting: hand saw, saw weapon, saw weapon installation, co						

 12. Occupational safety and security needs - gas welding - equipment used and how to install and control it - other auxiliary tools - used gases and their specifications - welding safety, types and measurements - other auxiliary materials - welding equipment - types of flames, method of ignition and control of the required flame - works - rinsing and cleaning the basins to be welded. 13. Practical exercises for welding opposite surfaces, perpendicular surfaces, inclined surfaces and circuit welding, longitudinal and transverse cutting - cutting: circle, irregular shapes - electric arc welding - equipment used. 14. Welding equipment - Practical training on the use of electric arc welding of different surfaces - Point and tape welding - Equipment used in each type - Types of electrodes and their installation method - Practical training on the use of each type. 15. Welding using argon gas - doing welding exercises using argon gas. 16. Gas cutting operations - equipment used - precautions to be provided. 17. Assembly exercises using various different cutting and welding equipment. 							es and their ler auxiliary gnition and basins to be ar surfaces, se cutting - used. c welding of each type - g on the use ded.
		Learni	ng and Tead	ching Strate	- · · · · ·	0.24	
استر اتيجيات التعلم و التعليم The main strategy that will be adopted in delivering this module is to encoura students' participation in the exercises, and hand-in assignments while at the sa time refining and expanding their critical thinking skills through the written exam, C studies, Quizzes, seminars, Practical testing, and Online testing. and this will achieved through classes and interactive tutorials.					at the same exam, Case		
			dent Work اسي للطالب	load (SWL			
Structured SWL (h/sem) 116 Structured SWL (h/w) 8 الحمل الدر اسي المنتظم للطالب أسبوعيا الحمل الدر اسي المنتظم للطالب خلال الفصل 8					8		
Unstructured لمالب خلال الفصل	SWL (h/sem) الدراسي غير المنتظم للم	124	Unstructured SWL (h/w) 8 الحمل الدر اسي غير المنتظم للطالب أسبو عيا			8	
Total SWL (h/sem) 240					·		
Module Evaluation تقييم المادة الدر اسية							
Time/N mber			Weigh	Weight (Marks)		Week Due Outcome	
Formative	Quizzes	6 40% (40) 3,6,9,12		3,6,9,12	LO #1,2,10		
	Report/Lab	14	60	60% (60)		All LO # 8	
assessment	Seminar						
Summative	Midterm Exam						
assessment	Final Exam						

Total assess	ment 100% (100 Marks)									
Delivery Plan (Weekly Syllabus) المنهاج الأسبوعي العملي										
	Material Covered									
Week 1	Casting of metals and their importance - Purpose of using castings in industry - Contents of the foundry unit - Industrial safety reserves in the foundry - Forming a sand mold for a one- piece model - Sands of molds and hearts: types, sources and properties - Additives, mixing processes and adjusting ingredients - Use of sand mixer - Handling of improvised sand - Sand handling devices - forming sand molds by manual method for a one-piece model - forming a sand mold.									
Week 2	Sand mold for a one-piece model with defining the estuaries and elevators - Metal smelting and pouring into the mold - Extracting and cleaning the castings - Forming a mold using the pulp box and drying it in the drying oven - Forming a sand mold for a simple two-piece model with a dog.									
Week 3	Forming a sandy mold like the previous one with melting the metal and pouring it into a mold and taking out the casting and cleaning it - Metal melting furnaces: types, qualities, uses (rotary kiln, stirrers and stationary) - Reviewing and examining the castings - Determining the apparent defects and their causes - Reviewing the dimensions of the castings and ensuring that they conform to the required dimensions.									
Week 4	Files and the cold process: types and specifications of files - mechanized and their types - methods of attaching artifacts to them - uses of files - the method of cleaning the initiator - the cold process - an exercise on the process of marking and simple filings.									
Week 5	Saw cutting: hand saw, saw weapon, saw weapon installation, conditions to be met in the sawing process - an exercise on the sawing process.									
Week 6	Lathe: specifications, use, accessories and installation methods - forming the lathe - types of lathe pens and the use of measuring tools.									
Week 7	Turning operations: flat turning, straightening, simple graded work with the use of measuring tools.									
Week 8	Lathe the internal and external loot in different ways with an explanation of the laws of each method - doing an exercise for the external loot and another for the internal loot.									
Week 9	Occupational safety and security needs - gas welding - equipment used and how to install and control it - other auxiliary tools - used gases and their specifications - welding safety, types and measurements - other auxiliary materials - welding equipment - types of flames, method of ignition and control of the required flame - works - rinsing and cleaning the basins to be welded.									
Week 10	Practical exercises for welding opposite surfaces, perpendicular surfaces, inclined surfaces and circuit welding, longitudinal and transverse cutting - cutting: circle, irregular shapes - electric arc welding - equipment used.									
Week 11	Welding equipment - Practical training on the use of electric arc welding of different surfaces - Point and tape welding - Equipment used in each type - Types of electrodes and their installation method - Practical training on the use of each type.									
Week 12	Welding using argon gas - doing welding exercises using argon gas.									
Week 13	Gas cutting operations - equipment used - precautions to be provided.									

Week 14	Assembly exercises using various different cutting and welding equipment.								
Learning and Teaching Resources مصادر التعلم والتدريس									
			Tex	Available in the Library?					
Required Te	Required Texts								
Recommend	led Texts		A						
Websites									
	Grading Scheme								
			الدرجات	مخطط					
Group	Grade		التقدير	Marks (%)	Definition				
	A - Exe	cellent	ما متياز م	90 - 100	Outstanding Performance				
	B - Ve	ry Good	جيد جدا	80 - 89	Above average with some errors				
Success Grou (50 - 100)	C - Go	od	AT JECE OF L	70 - 79	Sound work with notable errors				
(30 - 100)	D - Sa	tisfactory	متوسط	60 - 69	Fair but with major shortcomings				
	E - Sut	fficient 🖊 👔	مقبول	50 - 59	Work m <mark>e</mark> ets mini	mum criteria			
Fail Group	FX — F	ail	ر اسب (قيد المعالجة)	(45-49)	More work required but credit awarded				
(0 – 49)	F – Fa	il 💙	الله راسب	(0-44) 💿	Conside <mark>ra</mark> ble 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.									

