MODULE DESCRIPTION FORM

نموذج وصف المادة الدر اسية

Module Information معلومات المادة الدر اسية						
Module Title	Engineering Worksho		ops	Modu	le Delivery	
Module Type	Suport o	r related learning a	ctivity		Theory	
Module Code		CET1105		□ Lecture □ Lab		ure
ECTS Credits		6			Tutorial	
SWL (hr/sem)	150				□ Practical □ Seminar	
Module Level	1		Semester of Delivery		y	1
Administering Department		СЕТ	College	EETC		
Module Leader	Raya Majid Ha	meed	e-mail	Rayama	ijid89@mtu.edu	iq
Module Leader's A	Acad. Title	Lecturer	Module Lea	Iodule Leader's Qualification MSc		MSc
Module Tutor	Reem Jamal Abbass		e-mail	Reem84	ij@mtu.edu.iq	
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Scientific Committee Approval Date		13/06/2023	Version Nu	mber	1.0	

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	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 الدر اسية	The objective of studying Electrical, Electronic, and Mechanical workshops is to enable students to acquire the necessary skills and knowledge to deal with electrical, electronic, and mechanical systems and devices. This subject aims to teach students how to diagnose faults, repair systems, and perform maintenance on these systems and devices. By studying Electrical, Electronic, and Mechanical workshops, students can understand the principles of electricity, electronics, and mechanics, as well as how to read engineering diagrams and use various tools and equipment to work on them. They also learn how to diagnose faults, repair them, and properly maintain different devices in a safe manner. In general, studying this subject aims to prepare students to become skilled technicians in the field of electrical, electronic, and mechanical engineering. They can work in areas such as industrial maintenance and repair, electrical and electronic installations, automation and robotics, medical devices, and other modern technologies				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 The learning outcomes of studying Electrical, Electronic, and Mechanical workshops include: 1. Acquisition of diagnostic and repair skills: Students learn how to analyze problems, identify faults in electrical, electronic, and mechanical systems, and implement appropriate repair procedures. 2. Understanding of electrical, electronic, and mechanical principles: Students gain knowledge of engineering and technical fundamentals related to electricity, electronics, and mechanics, including reading engineering diagrams and practical understanding of circuits, electronic devices, and mechanical components. 3. Development of practical work skills: Students have the opportunity to learn hands-on and practice using various tools and equipment used in electrical, electronic, and mechanical workshops. 4. Ability to perform preventive maintenance: Students learn how to maintain systems and devices and carry out preventive maintenance to ensure proper and sustainable performance. 5. Enhancement of teamwork and communication skills: Studying Electrical, Electronic, and Mechanical workshops promotes collaboration among students and the ability to work as a team in problem-solving and executing practical projects. 6. Knowledge and Understanding: a. Demonstrate a comprehensive understanding of the principles and concepts related to electrical and mechanical 				

workshop operations. b. Identify and explain the safety measures and regulations
applicable to electrical and mechanical workshops. 7. Describe the different tools, machines, and materials used in electrical and
mechanical workshops.
8. Practical Skills: a. Apply safe working practices and use appropriate personal
protective equipment (PPE) in electrical and mechanical workshop
environments. b. Demonstrate proficiency in using various tools and equipment
for turning, filing, drilling, welding, and assembly.
9. Perform practical tasks related to electrical and mechanical workshop
operations accurately and efficiently. d. Apply problem-solving techniques to
troubleshoot and rectify common issues encountered in electrical and mechanical
workshop activities.
10. Critical Thinking and Analysis: a. Analyze and evaluate different turning
processes, instrumentation measures, and cutting tools used in the workshop. b.
Assess the quality of filing processes and choose appropriate rasps and tools for
different filing tasks.
11. Evaluate the drilling processes and select suitable drilling tools based on specific requirements. d. Analyze welding processes, including oxy-acetylene and
arc welding, and determine safety precautions and best practices.
12. Communication and Collaboration: a. Effectively communicate and
collaborate with peers in group projects and workshop activities. b. Present
findings, results, and recommendations related to electrical and mechanical
workshop tasks in a clear and concise manner.
13. Professional and Ethical Responsibility: a. Demonstrate ethical behavior and
responsibility in adhering to safety regulations, environmental considerations,
and industry standards in electrical and mechanical workshop practices
14. Overall, studying this subject prepares students to enter the job market in
various technical and engineering fields, such as industrial maintenance, electrical
and electronic installations, automation and robotics, medical devices, and other
modern technologies.
indicative content includes the following.
Part A – Electronic workshop
n this part, we will learn how to check the elements in the electrical circuits, what is
the way each element works, how to check it, and find out what is damaged and
replace it. [\4 hrs.]
We will also talk about conductors and semiconductors [10 hrs.]
Part B – Electrical workshop
1. Principles of Industrial Safety in Electrical Workshops [4 hrs.]
 Tools Used in Electrical Workshops [5 hrs.]. Power Sources and Characteristics [5 hrs.]
4. Multimeter and Wire Size Measurement [5 hrs.]
Part C – Mechanical workshop
1. Different Types of Welding Irons and Spot Welding [4 hrs.]
 2. Electric Transformers [5 hrs.]
3. Electric Circuits and Transformer Operation [5 hrs.] .

Learning and Teaching Strategies					
استر اتيجيات التعلم والتعليم					
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through labs, interactive tutorials and by considering type of simple experiments involving some sampling activities that are interesting to the students.				

Student Workload (SWL) الحمل الدراسي للطالب موزع على ١٥ اسبوع				
Structured SWL (h/sem) 64 Structured SWL (h/w) 4.26 الحمل الدر اسي المنتظم للطالب أسبوعيا الحمل الدر اسي المنتظم للطالب خلال الفصل 4.26				
Unstructured SWL (h/sem) الحمل الدر اسي غير المنتظم للطالب خلال الفصل	86	Unstructured SWL (h/w) الحمل الدر اسي غير المنتظم للطالب أسبو عيا	5.73	
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150			

Module Evaluation تقييم المادة الدر اسية							
	Time/Nu Weight (Marks) Week Due Relevant Learning mber Outcome						
	Quizzes	2	10% (10)	5, 11	LO #1-4, LO #8-11		
Formative	Assignments	1	5% (10)	12	LO # 1-14		
assessment	Projects / Lab.	2	20% (10)	Continuous	ALL		
	Report	1	5% (10)	13	ALL		
Summative	Midterm Exam	4 hr	10% (10)	8	LO # 1-7		
assessment	Final Exam	4hr	50% (50)	16	All		
Total assessme	Total assessment 100% (100 Marks)						

	Delivery Plan (Weekly Syllabus)					
المنهاج الاسبوعي للمختبر						
Electronic, Electrical, Mechanical Workshops						
	Material Covered					
Week 1,2	 Use different measuring devices in the workshop 1- Principles of Industrial Safety in Electrical Workshops. 2- Different Types of Welding Irons (with different capacities) and Spot Welding 					
Week 3,4	 How to use irons, types of soldering used, and how to useabsorbent soldering irons 1- Electric Circuits and Transformer Operation. 2- Electrical Installations and Types of Wiring (Surface and Concealed) 					
Week 5,6,7	 Electronic components (resistor , inductors , capacitors) 1- ONE LAMP CONTROLLED BY ONE SWITCH 2- Parallel Wiring of Two Lamps with a Switch and Socket 					
Week 8	Midterm Exam					
Week 9 ,10	Electronic components(resistor , inductors , capacitors) Drawing a Staircase Lamp (Two-Way Switch) Circuit					
Week 11,12	 Electronic components (Battery , jumper, fuse, push button, switch, rotary switch) 1-Introduction to Workshop Safety 2- Turning Process and Instrumentation Measures 					
Week 13,14	 Electronic components (Diode , Transistor, Transformer) 1- Cutting Tools 2-Practical Exercise - Horizontal Turning 					
Week 15	 using bread board and Vero board, Building a Circuit on Breadboard, Building a Circuit on Vero board 1- Turning Different Shapes 2- Introduction to Filing Process (practical Exercise) 					
Week 16	Final Exam					

Learning and Teaching Resources مصادر التعلم والتدريس				
Text Available in the Library?				
Required Texts	1-Encyclopedia of Electronic Components Volume 1 (Charles Platt). 2- J. Smith and E. Johnson, "Electrical Engineering Workshop:Theory and Practice	Yes <mark>/ online</mark>		
Recommended Texts		No		
Websites				

Grading Scheme مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Group (50 - 100)	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
	C - Good	ختر	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	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	F – Fail	راسب	(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.