وازرة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي

استمارة وصف البرنامج الاكاديمي للعام الدراسي ٢٠٢٥_٢٠٢ للكليات والمعاهد

الجامعة : جامعة شط العرب الاهلية

الكلية المعهد: الكلية التقنية الهندسية

القسم العلمي : قسم هندسة تقنيات الأجهزة الطبية

تاريخ ملء الملف: 2025/8/4

التوفيع : التوفيع :

اسم رئيس القسم: المنا و فسل

التاريخ: 18/4 2502

التوفيع: التوفيع: المعاون العلمي: أ- د - حا حل حسن التعاون العلمي: أ- د - حا حل حسن التاريخ: 202/8/2

الاستاذ الدكتور كامل حسين السوداني كيمياء تحليلية

دقق الملف من قبل

تعية ضمان الجودة والأداء الجامعي منسمة متقنيات الاجهزة ا

اسم مدير شعبة ضمان الجودة والأداء الجامعي: التاريخ

التوقيع

July

مصادقة السيد العميد

أ.م.د. مازن عبدالاله علوان عميد الكلية التقنية المندسية

MODULE DESCRIPTION FORM

نموذج وصف المادة الدراسية

Module Information معلومات المادة الدراسية							
Module Title	Laboratory Medical Instrum II			nentation	Modu	ıle Delivery	
Module Type			Core			☑ Theory	
Module Code					☐ Lecture ⊠ Lab		
ECTS Credits	7					☐ Tutorial ☑ Practical	
SWL (hr/sem)	175					⊠ Seminar	
Module Level		UGII	Semester of Delivery		4		
Administering De	Administering Department		MIET	College	EETC		
Module Leader	Za	inab Majid	Nahi	e-mail	Zainab.majid@mtu.edu.iq		.iq
Module Leader's	Module Leader's Acad. Title		Lecturer	Module Leader's Qualification		ualification	M.Sc.
Module Tutor	No	None		e-mail			
Peer Reviewer Name Dr. Amal Ibrahim Mahmood		e-mail	Aml.alz	cubedy@mtu.edu	ı.iq		
Scientific Committee Approval Date 8/11/2023		023	Version Nu	ımber	1.0		

Relation with other Modules							
العلاقة مع المواد الدراسية الأخرى							
Prerequisite module Laboratory Medical Instrumentation I Semester UGII-							
Co-requisites module	None	Semester					

1. The graduate get scientific and applied skills to diagnosis instruments faults. 2. The graduated students will gain the ability of knowledge of of medical instruments. 3. Development and training the engineering technical staffs or device maintenance. 4. Preparation of the research and studies to improve and develop medical devices. 5. Put the proposals and alternatives for the medical devices.	different parts
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Module Aims device maintenance. 4. Preparation of the research and studies to improve and develop medical devices. 5. Put the proposals and alternatives for the medical devices.	
medical devices. 5. Put the proposals and alternatives for the medical devices.	the action of
6. To describe the types of laboratory medical instruments.	
7. To explain the principal work of the laboratory medical devices	techniques.
8. To understand the maintenance of laboratory medical device electrical and mechanical faults.	ces and their
Upon completion of the course, students should be able to: 1. Introduction about the laboratory Design, Rules and limitar 2. Define, explain, and describe the centrifuge and understand and electronic parts. 3. Define, explain, and describe Microscope and understand and electronic parts. 4. List and recognize the types of microscopes. 5. Define, explain, and describe Polymerase chain reaction understand the electrical and electronic parts. 6. Definition of Laboratory incubators and explain their applitance of Laboratory Incubators. 8. Define and explain Oven and its medical application. 9. Define and explain Autoclave and its medical application. 10. Describe and understand water distillation and its application medical field. 11. Definition and understanding of the CBC System. 12. Define the principle of CBC Medical system. 13. Faults and maintenance of medical instrumentations	the electrical n (PCR). and decations.
Indicative Contents Indicative Contents Medical instrumentation definition, analysis lists, work secur best laboratory use guidelines [14hr]. Laboratory instruments criteria, types, components, adv	rity rules, and

disadvan	tages, physical an	id medi	cal ap	plication. [12h	r].		
Medical	instrumentation	faults	and	maintenance,	analysis	lists,	work
security	rules, and best lab	oratory	use g	guidelines [14 h	ır].		

Explain Polymerase chain reaction (pcr)and definition of Laboratory incubators[14 hr].

Types of Laboratory Incubators and oven and its medical application[14hr]. Autoclave medical application and water distillation[14hr].

The main strategy that will be adopted in delivering this module is to encourage students' participation in the design, while at the same time refining and expanding their medical instrumentations thinking skills. This will be achieved through classes, interactive tutorials, and by considering types of simple experiments involving some sampling activities that are interesting to the students.

Student Workload (SWL) الحمل الدراسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	94	94 Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا			
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا		5		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	175				

Module Evaluation تقييم المادة الدراسية						
		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome	
	Quizzes	2	% (1 0)	3,10	LO # 1,2,314 ,	
Formative	Assignments	2	% (10)	4,8	LO # 6,13	
assessment	Projects / Lab.	1	%(10)	6	LO #3	
	Report	2	% (10)	5,9	LO# 7,12	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7	
assessment	Final Exam	3hr	50% (50)	14	All	
Total assessment			100% (100 Marks)			

Delivery Plan (Weekly Syllabus)					
المنهاج الاسبوعي النظري					
	Material Covered				
Week 1	Introduction about the laboratory Design.				
Week2	Definition of Centrifuge				
Week 3	Applications of Centrifuge				
Week 4	Definition of Microscopes.				
Week 5	Types of Microscopes.				
Week 6	Water distillation				
Week7	Mid Term exam				
Week 8	Oven and its medical application.				
Week 9	Autoclave and its medical application.				
Week 10	Definition of Laboratory incubators.				
Week 11	Types of Laboratory Incubators.				
Week 12	Polymerase chain reaction (PCR).				
Week 13	Applications of (PCR)				
Week 14	Definition of Complete Blood Counter (CBC)				
,, con 1 f	Principle of (CBC)				
Week 15	A preparatory week before final exam.				

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبو عي للمختبر					
	Material Covered				
Week 1	Introduction about the laboratory Design				
Week 2	Centrifuge				
Week 3	Microscopes.				
Week 4	Types of Microscopes.				
Week 5	Water distillation				
Week6	Oven and its medical application.				
Week7	Autoclave and its medical application.				
Week 8	Laboratory Incubators.				
Week 9	Polymerase chain reaction (PCR).				
Week10	Complete Blood Counter (CBC)				
Week11	Faults and maintenance of medical lab. instruments				

Learning and Teaching Resources مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Biomedical device technology ,by ANTHONY Y. K. CHAN, MSc, MEng, PEng, CCE			
Recommended Texts	Ananthi ,2005,"A text book of medical instruments			
Websites				

Grading Scheme مخطط الدر جات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
a a	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group (50 - 100)	C - Good	ختز	70 - 79	Sound work with notable errors		
(50 - 100)	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.