

وزارة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي قسم الاعتماد

وصف البرنامج الأكاديمي والمقرر الدراسي

المقدمة:

يُعد البرنامج التعليمي بمثابة حزمة منسقة ومنظمة من المقررات الدراسية التي تشتمل على إجراءات وخبرات تنظم بشكل مفردات دراسية الغرض الأساس منها بناء وصقل مهارات الخريجين مما يجعلهم مؤهلين لتابية متطلبات سوق العمل يتم مراجعته وتقييمه سنوياً عبر إجراءات وبرامج التدقيق الداخلي أو الخارجي مثل برنامج الممتحن الخارجي.

يقدم وصف البرنامج الأكاديمي ملخص موجز للسمات الرئيسة للبرنامج ومقرراته مبيناً المهارات التي يتم العمل على اكسابها للطلبة مبنية على وفق اهداف البرنامج الأكاديمي وتتجلى أهمية هذا الوصف لكونه يمثل الحجر الأساس في الحصول على الاعتماد البرامجي ويشترك في كتابته الملاكات التدريسية بإشراف اللجان العلمية في الأقسام العلمية.

ويتضمن هذا الدليل بنسخته الثانية وصفاً للبرنامج الأكاديمي بعد تحديث مفردات وفقرات الدليل السابق في ضوء مستجدات وتطورات النظام التعليمي في العراق والذي تضمن وصف البرنامج الأكاديمي بشكلها التقليدي نظام (سنوي، فصلي) فضلاً عن اعتماد وصف البرنامج الأكاديمي المعمم بموجب كتاب دائرة الدراسات ت م3/2/200 في 2023/5/3 فيما يخص البرامج التي تعتمد مسار بولونيا أساساً لعملها.

وفي هذا المجال لا يسعنا إلا أن نؤكد على أهمية كتابة وصف البرامج الاكاديمية والمقررات الدراسية لضمان حسن سير العملية التعليمية.

مفاهيم ومصطلحات:

وصف البرنامج الأكاديمي: يوفر وصف البرنامج الأكاديمي ايجازاً مقتضباً لرؤيته ورسالته وأهدافه متضمناً وصفاً دقيقاً لمخرجات التعلم المستهدفة على وفق استراتيجيات تعلم محددة.

وصف المقرر: يوفر إيجازاً مقتضياً لأهم خصائص المقرر ومخرجات التعلم المتوقعة من الطالب تحقيقها مبرهناً عما إذا كان قد حقق الاستفادة القصوى من فرص التعلم المتاحة. ويكون مشتق من وصف البرنامج.

رؤية البرنامج: صورة طموحة لمستقبل البرنامج الأكاديمي ليكون برنامجاً متطوراً وملهماً ومحفزاً وواقعياً وقابلاً للتطبيق.

رسالة البرنامج: توضح الأهداف والأنشطة اللازمة لتحقيقها بشكل موجز كما يحدد مسارات تطور البرنامج وإتجاهاته.

اهداف البرنامج: هي عبارات تصف ما ينوي البرنامج الأكاديمي تحقيقه خلال فترة زمنية محددة وتكون قابلة للقياس والملاحظة.

هيكلية المنهج: كافة المقررات الدراسية / المواد الدراسية التي يتضمنها البرنامج الأكاديمي على وفق نظام التعلم المعتمد (فصلي، سنوي، مسار بولونيا) سواء كانت متطلب (وزارة، جامعة، كلية وقسم علمي) مع عدد الوحدات الدراسية.

مخرجات التعلم: مجموعة متوافقة من المعارف والمهارات والقيم التي اكتسبها الطالب بعد انتهاء البرنامج الأكاديمي بنجاح ويجب أن يُحدد مخرجات التعلم لكل مقرر بالشكل الذي يحقق اهداف البرنامج.

استراتيجيات التعليم والتعلم: بأنها الاستراتيجيات المستخدمة من قبل عضو هيئة التدريس لتطوير تعليم وتعلم الطالب وهي خطط يتم إتباعها للوصول إلى أهداف التعلم. أي تصف جميع الأنشطة الصفية واللاصفية لتحقيق نتائج التعلم للبرنامج.

نموذج وصف البرنامج الأكاديمي

اسم الجامعة: جامعة : النهرين

الكلية/ المعهد: كلية : الهندسة

القسم العلمي: قسم : هندسة الطب الحياتي

اسم البرنامج الأكاديمي او المهني: بكالوريوس هندسة الطب الحياتي .

اسم الشهادة النهائية: بكالوريوس في هندية الطب الحياتي.

النظام الدراسي: (فصل أول , فصل ثاني)

تاريخ اعداد الوصف: 12/9/2024

تاريخ ملء الملف: 1/03/2025

التوفيع: ممكا

اسم المعاون العلمي: أ.د نصير عبود عيسى التاريخ: ١ / ٧ / ٠٠٠٠ التوقيع: ١١٠٥

اسم رئيس القسم : أ. د أنس قصي هاشم

التاريخ: ١/٢/ ٥٥- ٥

دقق الملف من قبل

شعبة ضمان الجودة والأداء الجامعي

اسم مدير شعبة ضمان الجودة والأداء الجامعي: ٢١ . د . يا سريحاً رعماللوني

التاريخ ۲/۱ ان ۲۰۰

التوقيع كيس

مصادقة السيد العميد

أ.د أياد مراد طخاخ

[. رؤية البرنامج

نتطلع نحو بناء قسم ذو اهتمام محلي و عالمي في تخصص الهندسة الطبية وهندسة الطب الحياتي بحلول عام 2030 م من خلال التواصل في المعرفة والتكامل في المنهج والرصانة في الهيكل والتنافس في التنمية الشاملة للقسم و على كل الصعد والمستويات ورفع مستوى المشاركة الموجودة حاليا في بحوث هندسة الطب الحياتي مع الجامعات الرصينة والمؤتمرات والمجلات العالمية في هذا الاختصاص ضمن إطار القيم الثقافية والعلمية والأخلاقية التي تسود المجتمع بأجياله الحالية والمستقبلية وبما يسهم في تحقيق التنمية المستدامة و على كافة الأصعدة

2. رسالة البرنامج

يهدف القسم الى تخريج كوادر هندسية تحمل شهادة بكالوريوس في هندسة الطب الحياتي قادرة على ادارة ملف هندسة الطب الحياتي والتعامل الكفوء مع كل ما يتعلق بالأنظمة والأجهزة والمعدات الخاصة بالهندسة الطبية وهندسة الطب الحياتي وتطبيقاتها وإدارتها واستخدامها بفعالية وكفاءة لتوفير جودة متكاملة في الخدمات الهندسية الطبية والتكامل مع الكوادر الطبية . في المستشفيات والمراكز الصحية

وتهدف بحوث ومشاريع الدراسات العليا في القسم الى التركيز على اجراء البحوث العملية الحديثة وبما يضمن الوصول الى مستوى عالي من القدرة النظرية والعملية البحثية في هذا المجال لتطوير البلد

3. اهداف البرنامج

 أ. تخريج الكوادر الهندسية في مجال هندسة الطب الحياتي القادرة على مواجهة كل الصعوبات والمعوقات التي تواجهها أثناء العمل في القطاعات الصناعية والتكنلوجية من خلال تسليحها بكافة المعلومات والأساسيات والحقائق العلمية التي يحتاجها في مجال عمله في اختصاص الهندسة الطبية الحيوية.

ب. تهيئة الكوادر الفنية والهندسية في اختصاص الهندسة الطبية الحيوية للاطلاع على أهم المستجدات العلمية والتكنلوجية والسعى للإفادة منها في خدمة المجتمع وتطوير مهارات العمل الجماعي للطلبة.

ج. أن يكون الخريج قادراً على استخدام المبادئ الهندسية لحل المشكلات والمعوقات التي تواجه عمله إضافة الى فهم فلسفة التصميم الهندسي ضمن التخصص.

4. الاعتماد البرامجي

لا يوجد

5. المؤثرات الخارجية الأخرى

لا يوجد

				6. هيكلية البرنامج
ملاحظات *	النسبة المئوية	وحدة دراسية	عدد المقررات	هيكل البرنامج
		15	5	متطلبات المؤسسة
		39	8	متطلبات الكلية
		210	41	متطلبات القسم
2 ساعة (شهرين)				التدريب الصيفي
		38	9	أخرى

				ف البرنامج	7. وص
H	rs Per V	Veek			
Tu t	App	Th	SUBJECT	CODE	Year
		1	Human Rights	UREQ110	
	2	1	Computer Fundamentals and Programming I	UREQ111	
1		3	Mathematics I	MATH110	
	2	1	Engineering Drawings	CREQ110	
	3		Workshop Technology	CREQ111	
	2	2	Physics	PHYS110	
	2	2	Chemistry	MDER110	
1	2	2	Electrical Circuits I	MDER111	1 st
		1	Arabic Language I	UREQ120	
		2	English Language I	UREQ121	
1		3	Mathematics II	MATH120	
	2	1	Engineering Graphics	CREQ120	
		2	Biophysics	MDER120	
1	2	2	Biochemistry	MDER121	
1	2	3	Electrical Circuits II	MDER122	
	2	1	Computer Programming	MDER123	
		2	English II	UREQ210	2 nd
		1	Principles of Management	UREQ211	

1						
1			1		UREQ212	
Programming II		2	1	Computer Fundamentals and	LIREO213	
1 3 Engineering Mechanics I MDER210		2			UKLQ213	
2	1					
1 3 2 Electronics I MDER212 1 2 Cell Biology MDER213 1 Democracy UREQ220 1 3 Mathematics IV MATH220 1 3 Engineering Mechanics II MDER220 1 3 2 Electronics II MDER220 1 3 2 Electronics II MDER220 2 2 Electromagnetic fields MDER222 2 2 Limbs Anatomy MDER223 2 2 Electrical Networks MDER223 2 2 Electrical Networks MDER223 2 2 Electrical Networks MDER224 2 2 Optical System Design MDER225 1 Introduction to BME MDER226 1 3 Engineering Analysis MDER310 1 2 Mechanics of Materials I MDER310 1 2 Mechanics of Materials I MDER311 2 2 Electronics III MDER313 2 2 Electronics III MDER314 1 2 Electronics III MDER315 2 2 Experimental Design MDER316 2 2 Engineering Statistics CREQ320 2 2 Engineering Statistics CREQ320 2 2 Engineering Statistics CREQ320 2 2 Mechanics of Materials II MDER320 2 2 Engineering Statistics CREQ320 3 2 Physiology II MDER321 4 MER323 MDER324 5 Medical Equipment II MDER323 2 Medical Equipment II MDER323 3 Medical Equipment II MDER323 3 Medical Equipment II MDER325 3 2 English IV UREQ410 3 2 Digital Electronics I MDER413 4 MDER413 4 MDER414 1 2 Thermo-Fluid Mechanics I MDER413 4 MDER416 4 MDER420	1				MDER210	
1				Material Science	MDER211	
1	1	3	2	Electronics I	MDER212	
1	1		2	Cell Biology	MDER213	
1 3 2 Electronics II MDER220 1 3 2 Electronics II MDER221 2 2 Electronagnetic fields MDER222 2 2 Limbs Anatomy MDER223 2 2 Electrical Networks MDER223 2 2 Electrical Networks MDER224 3 2 Coptical System Design MDER225 1 Introduction to BME MDER226 1 3 Engineering Analysis MDER310 1 2 Mechanics of Materials I MDER311 2 2 Trunk Anatomy MDER312 3 2 Physiology I MDER313 2 2 Histology MDER314 1 2 Electronics III MDER315 2 2 Medical Equipment I MDER316 2 2 Engineering Statistics CREQ320 2 2 Engineering Statistics CREQ320 2 2 Mechanics of Materials II MDER321 2 2 Mechanics of Materials II MDER321 2 2 Mechanics of Materials II MDER321 3 2 Physiology II MDER322 3 2 Physiology II MDER323 3 2 Bone Injury and Fractures MDER325 2 English IV UREQ410 3 2 Biomechanics I MDER410 4 MDER411 1 3 2 Communications MDER411 1 3 2 Communications MDER413 2 2 Digital Electronics I MDER414 1 2 Thermo-Fluid Mechanics I MDER415 2 Pathology MDER416 3 2 Biomechanics II MDER416 4 MDER420			1	Democracy	UREQ220	
1 3 2 Electronics II MDER221	1		3		MATH220	
1 3 2 Electronics II MDER221	1		3	Engineering Mechanics II	MDER220	
2 2 Limbs Anatomy MDER223	1	3	2		MDER221	
2 Electrical Networks MDER224			2	Electromagnetic fields	MDER222	
2		2	2	Limbs Anatomy	MDER223	
1			2		MDER224	
1			2	Optical System Design	MDER225	
1			1		MDER226	
1	1		3	Engineering Analysis	MDER310	
3 2	1		2	Mechanics of Materials I	MDER311	
2 2 Histology MDER314 1		2	2	Trunk Anatomy	MDER312	
1		3	2	Physiology I	MDER313	
1		2	2	Histology	MDER314	
2	1		2		MDER315	
2 English III UREQ320		2	2	Medical Equipment I	MDER316	
2 English III UREQ320		2		Experimental Design	MDER317	ard
2 Engineering Statistics CREQ320			2		UREQ320	3,4
2 2 Numerical Analysis MDER320			2	Engineering Statistics	CREQ320	
1 2 2 Mechanics of Materials II MDER321 2 2 Head & Neck Anatomy MDER322 3 2 Physiology II MDER323 4 2 Medical Equipment II MDER324 5 2 Bone Injury and Fractures MDER325 6 2 English IV UREQ410 7 3 2 Biomechanics I MDER410 8 2 Biomaterials I MDER411 1 3 2 Communications MDER412 1 2 2 Medical Instrumentation MDER413 1 2 2 Digital Electronics I MDER414 1 2 Thermo-Fluid Mechanics I MDER415 2 Pathology MDER416 3 2 Biomechanics II MDER420		2	2		MDER320	
3 2 Physiology II MDER323	1	2	2	·	MDER321	
3 2 Physiology II MDER323		2	2	Head & Neck Anatomy	MDER322	
2 Medical Equipment II MDER324						7
2 Bone Injury and Fractures MDER325 2 English IV UREQ410 3 2 Biomechanics I MDER410 1 3 2 Communications MDER411 1 3 2 Communications MDER412 2 2 Medical Instrumentation MDER413 2 2 Digital Electronics I MDER414 1 2 Thermo-Fluid Mechanics I MDER415 1 2 Pathology MDER416 3 2 Biomechanics II MDER420			2	, ci	MDER324	
2 English IV UREQ410 3 2 Biomechanics I MDER410 2 Biomaterials I MDER411 1 3 2 Communications MDER412 2 2 Medical Instrumentation MDER413 2 2 Digital Electronics I MDER414 1 2 Thermo-Fluid Mechanics I MDER415 2 Pathology MDER416 3 2 Biomechanics II MDER420			1	Bone Injury and Fractures	MDER325	
3 2 Biomechanics I MDER410 2 Biomaterials I MDER411 1 3 2 Communications MDER412 2 2 Medical Instrumentation MDER413 2 2 Digital Electronics I MDER414 1 2 Thermo-Fluid Mechanics I MDER415 2 Pathology MDER416 3 2 Biomechanics II MDER420			2			
2 Biomaterials I MDER411 1 3 2 Communications MDER412 2 2 Medical Instrumentation MDER413 2 2 Digital Electronics I MDER414 1 2 Thermo-Fluid Mechanics I MDER415 2 Pathology MDER416 3 2 Biomechanics II MDER420		3	2		MDER410	7
2 2 Medical Instrumentation MDER413 2 2 Digital Electronics I MDER414 1 2 Thermo-Fluid Mechanics I MDER415 2 Pathology MDER416 3 2 Biomechanics II MDER420				Biomaterials I		7
2 2 Medical Instrumentation MDER413 2 2 Digital Electronics I MDER414 1 2 Thermo-Fluid Mechanics I MDER415 2 Pathology MDER416 3 2 Biomechanics II MDER420	1	3	2	Communications	MDER412	7
2 2 Digital Electronics I MDER414 1 2 Thermo-Fluid Mechanics I MDER415 2 Pathology MDER416 3 2 Biomechanics II MDER420		2	2	Medical Instrumentation	MDER413	7
1 2 Thermo-Fluid Mechanics I MDER415 2 Pathology MDER416 3 2 Biomechanics II MDER420						
2 Pathology MDER416 3 2 Biomechanics II MDER420	1					4 ¹¹
3 2 Biomechanics II MDER420						7
		3				7
		_				7
2 Telemedicine MDER422						7
2 Analytical Mechanics MDER423						7

	2	2	Therapeutic Instrumentation	MDER424	
1	3	2	Digital Electronics II	MDER425	
		2	Thermo-Fluid Mechanics II	MDER426	
	2	2	Image Processing	MDER427	
		1	Professional Ethics	UREQ510	
	6		Project	CREQ510	
1		2	Control I	MDER510	
	2	2	Diagnostic Instrumentation	MDER511	
		2	Hospital System & Design	MDER512	
	3	2	Microprocessor	MDER513	
		2	Neural Networks	MDER514	
		2	Elective I	MDER515	
		2	Elective II	MDER516	5 th
		1	Engineering Management	CREQ520	
	6		Project	CREQ521	
1	3	2	Control II	MDER520	
		2	Modern Medical Equipments	MDER521	
		2	Biotribology	MDER522	
		2	Biomedical Sensors	MDER523	
	-	2	Elective III	MDER524	
	2	2	Elective IV	MDER525	

8. مخرجات التعلم المتوقعة للبرنامج
المعرفة
1.1. معرفة المبادئ الأساسية للهندسة والعلوم الطبية الحيوية اللازمة لفهم الموضوعات المتقدمة في الهندسة الطبية الحيوية .2. القدرة على استخدام التقنيات والمهارات والأدوات المفيدة لتصميم المشاريع الطبية الحيوية، والدراسات التجريبية، والممارسة الهندسية
 أ.3. اكتساب المهارات الأساسية التي تؤهله الى إعداد متطلبات تصميم المستشفيات الحديثة والمراكز الصحية الأخرى. أ.4. فهم المسؤولية المهنية والأخلاقية التي تقع على عاتق المهنيس الطبي.
المهارات
 أن يُلم الطالب على أهم البرمجيات الحاسوبية والرياضية

्रे . च्रा ३ ० च्रा व
التي تستخدم في مجال تصميم وحل
المشاكل الهندسية وأسس تطبيقاتها
النظرية
2. القدرة على الفهم والتصميم
الهندسي في مجالات الهندسة الطبية
الحيوية بما في ذلك الجزيئية،
الخلوية، والنانوية؛ المواد الحيوية
و هندسة الأنسجة؛ هندسة الاجهزة
والنظم الطبية، الميكانيك الاحيائي
و هندسة إعادة التأهيل؛ البصريات
الطبية الحيوية , نمذجة النظم
الفيزيولوجية, تصميم المستشفيات
ومراكز الرعاية الصحية والهندسة
الحيوية الحاسوبية والتصوير الطبي
الحيوي.
3. القدرة على مواكبة التطور
العلمي في مجالات الهندسة الطبية
ي ي الحبوبة.
4. أعداد التصاميم الهندسية وتطوير
الأجهزة والمنظومات والمعدات
الطبية
· " "
القيم
تنمية قدرات الطلبة على مشاركة الأفكار
الإفصاح عما في النفس من أفكار
ومشاعر تجاه الأمور الحياتية ومن
ومشاعر لباته المسور المعيي وسن
ضمنها المادة العلمية.

جيات التعليم والتعلم	9. استرات
ت العلمية	1. الزيار
ب المختبرية	
ت العلمية	-
التخرج برنامج الجودة الثقافي للطلبة	4. مشارية
بريمج الجودة التفاتي للطلبة	5. محاضرات

10. طرائق التقييم

أ- تقييم التقارير المختبرية وتقارير الزيارات العلمية
 ب- لجان مناقشة بحوث التخرج

11. الهيئة التدريسية

أعضاء هيئة التدريس

					أعضاء هيئة التدريس
	اعداد الهيئة التدريسية	المتطلبات/المهارات الخاصة (ان وجدت)		التخصص	الرتبة العلمية
محاضر	ملاك		خاص	عام	
	ملاك		مواد حيوية	هندسة ميكانيكية	أ.د.نبيل كاظم عبد الصاحب
	ملاك		فيزياء طبية تطبيقية	علوم فيزياء	أ.د.جمال عبد الجبار حسن الطيف
	ملاك		ميكانيك أحيائي	هندسة ميكانيك	أ.م.د.صادق جعفر عباس عبد المجيد
	ملاك		تصميم أنظمة طبية ومعالجة الإشارة	هندسة كهربائية	أ.د.أنس قصىي هاشم عبد العزيز
	ملاك		تقانات علم المواد والنانوتكنولو جي	هندسة مواد	ا.م.د.لجين قدري ابراهيم صالح
	ملاك		هندسة طبية	هندسة طبية	أ.م.د.هديل قاسم وادي
	ملاك		هندسة حاسبات و أنظمة برمجية	هندسة كهربائية	أ.م.د.أحمد فائق حسين علي
	ملاك		علم الحيوان	علوم حياة	أ.م.د.رنا ابر اهيم محمود حسن
	ملاك		هندسة طبية	هندسة طبية	ا.م.د. حسنين علي لفتة
	ملاك		هندسة طبية	هندسة طبية	أ.م.د.أسيل محمد علي
	ملاك		انشاءات	هندسة مدنية	د.علي مهدي مفتن
	ملاك		المناعة المرضية	علم الامراض	د.ایمان غضبان خلیل

Г	1	<u> </u>			1
	ملاك		الكترونية واتصالات مايكروويف	هندسة الكترونية واتصالات	د سلمان ماجد سلمان
	ملاك		هندسة طبية	هندسة طبية	د سمر علي جابر علي
	ملاك		كيمياء حياتية سريرية	علوم کیمیاء	د.دنیا تحسین نعمة مهدي
	ملاك		هندسة طبية	هندسة طبية	د.ميس عدي عبد الرسول جعفر
	ملاك		هندسة الكترونية	هندسة كهربائية	د.جاسم محمد صحن حسن
	ملاك		هندسة طبية	هندسة طبية	د. الأء عايد جبر
	ملاك		هندسة طبية	هندسة طبية	د. منی مصطفی کریم
	ملاك		هندسة طبية	هندسة طبية	د. حسین عبد جابر
	ملاك		هندسة طبية	هندسة طبية	د بسمة عبد الصاحب فيحان
	ملاك		هندسة طبية	هندسة طبية	م.م.قیس احمد حبش سلمان
	ملاك		هندسة طبية	هندسة طبية	د. سارة عاشور
	ملاك		هندسة طبية	هندسة طبية	د. محمود حميد ماجد
	ملاك		هندسة طبية	هندسة طبية	د. صفا لیث کیلان
	ملاك		هندسة طبية	هندسة طبية	م.م.ريم شاكر محمود جراد
	ملاك		هندسة طبية	هندسة طبية	م.م.نور علي صادق جعفر
	ملاك		هندسة طب حياتي	هندسة طبية	م فاتن عماد علي احمد
	ملاك		هندسة طب حياتي	هندسة طب حياتي	م.م.حمزة عباس فاضل ابر اهيم
	ملاك		هندسة الكترونية واتصالات	هندسة الكترونية واتصالات	م.م. زید مصطفی خضیر
	ملاك		هندسة الكترونية واتصالات	هندسة الكترونية واتصالات	م.م. أحمد لطيف خدار حم
	ملاك		هندسة الكترونية واتصالات	هندسة الكترونية واتصالات	م.م. دعاء نوفل حازم
	ملاك		هندسة اتصالات والكترونيك	هندسة كهرباء	م.م. عبدالله ناصر ابراهيم

ملاك		هندسة اتصالات والكترونيك	هندسة كهرباء	م.م. فاطمة ابر اهيم ياسر
ملاك		هندسة مواد	هندسة مواد	م.م. أركان سعد محمد
ملاك		شي ح وانسجة	الطب البيطري	م.م. أيناس شهاب أحمد

التطوير المهنى

توجيه أعضاء هيئة التدريس الجدد

•الترحيب والتعريف بالمؤسسة:

- تقديم نبذة عن رؤية المؤسسة ورسالتها وأهدافها الاستراتيجية.
- تعريف الأعضاء الجدد بالأقسام الأكاديمية والوحدات الإدارية المختلفة.

•الجوانب الأكاديمية:

- شرح سياسات التعليم والتعلم، مثل إعداد الخطط الدراسية وتقييم الطلاب.
- توضيح دور أعضاء هيئة التدريس في البحث العلمي والإشراف على المشاريع والرسائل.

• الأنظمة واللوائح:

- توضيح قوانين العمل، مثل متطلبات الحضور، السلوك المهني، وسياسات الترقيات.
- شرح آليات استخدام الموارد المؤسسية، مثل المكتبات والمختبرات والمنصات الإلكترونية.

•التقنيات والمهارات:

- تقديم تدريب على استخدام الأنظمة التعليمية الإلكترونية (مثل أنظمة إدارة التعلم).
 - توجيههم حول كيفية تنظيم الوقت وتطوير المهارات التربوية.

•التواصل والدعم:

- تنظيم لقاءات دورية مع الزملاء والقادة الأكاديميين لتبادل الخبرات.
- تحدید مرشد أكادیمی لكل عضو جدید لمساعدته خلال فترة التكیف.

وزيارات ميدانية وجولات تعريفية:

جو لات في الحرم الجامعي والمختبرات والمراكز البحثية لتوضيح المرافق المتاحة.

التطوير المهنى لأعضاء هيئة التدريس

- تحسين الأداء الأكاديمي : تطوير مهارات التدريس وأساليب نقل المعرفة.
- تعزيز البحث العلمي : تمكين أعضاء الهيئة من إنتاج بحوث مبتكرة وذات تأثير.
 - التكيف مع التقنيات الحديثة : دمج الأدوات الرقمية والتكنولوجية في التعليم.
- تعزيز القيادة الأكاديمية : تأهيل أعضاء الهيئة لتولى مناصب إدارية وأكاديمية عليا.
 - تحقيق رضا الطلاب: تحسين طرق التدريس لتلبية احتياجات الطلاب المختلفة.

12. معيار القبول

- أ- شروط القبول في الكلية:
- ب- اعتماد شروط القبول للطلاب وفق التعليمات الصادرة من وزارة التعليم العالي والبحث العلمي (القبول المركزي)
 - ت- ان يكون لائقا طبيا للتخصص المتقدم اليه
 - شروط القبول في القسم العلمي:
 - ج- اختيار رغبة الطّالب من أكثر من رغبة مرتب حسب الأفضلية
 - ح- معدل القبول في الثانوية العامة
 - _ الطاقة الاستيعابية للقسم العلمي

13. أهم مصادر المعلومات عن البرنامج

- 1. المصادر المعتمدة في الجامعات العالمية
 - 2. التوجهات المحلية
 - 3. احتياجات السوق
 - 4. الدراسات والاستبيانات
- 5. الندوات وورش العمل التخصصية مع الجهات المستفيدة

14. خطة تطوير البرنامج

- تحسين جودة التعليم: تحديث المقررات الدراسية لتتوافق مع أحدث المعايير الأكاديمية.
- مواعمة احتياجات سوق العمل :تصميم برامج تُعدّ الخريجين بمهارات ومعارف متوافقة مع متطلبات السوق.
 - تعزيز البحث العلمي : دعم الأنشطة البحثية وتوجيهها نحو القضايا والتحديات الحالية.
 - دعم الابتكار والتكنولوجياً : دمج تقنيات التعليم الحديثة لتطوير بيئة تعليمية تفاعلية.
 - تحقيق الاعتماد الأكاديمي :ضمان توافق البرنامج مع معايير الاعتماد الوطنية والدولية.

مخطط مهارات البرنامج يرجى وضع اشارة في المربعات المقابلة لمخرجات التعلم الفردية من البرنامج الخاضعة للتقييم مخرجات التعلم المطلوبة من البرنامج المهارات العامة والتأهيلية نسنة / المستوى المنقولة (المهارات الأخرى الأهداف الوجدانية الأهداف المهاراتية الأهداف المعرفية المتعلقة بقابلية التوظيف الخاصة بالبرنامج والقيمية أساسىي أم اختياري رمز المقرر اسم المقرر والتطور الشخصى) ج 4 3ء ب2 41 ا3 ا 2 1 4٤ د2 1۵ ج3 ج2 ج1 ب4 ب3 ب1 $\sqrt{}$ أساسى **Human Rights** UREQ110 Computer Fundamentals $\sqrt{}$ $\sqrt{}$ أساسي UREQ111 and Programming I MATH110 أساسى Mathematics I أساسي الاولى **Engineering Drawings** CREQ110 Workshop Technology أساسى CREQ111 أساسى PHYS110 **Physics** أساسى Chemistry MDER110 $\sqrt{}$ أساسي **Electrical Circuits I** MDER111 أساسي Arabic Language I UREQ120 أساسى English Language I UREQ121

		V							V	V	V	V	V	أساسي	Mathematics II	MATH120	
		J							1	1	1	$\sqrt{}$	- \	أساسي	Engineering Graphics	CREQ120	
V		J	V	V	V	V	V	V	V	· ·	V	V	- \	أساسي	Biophysics	MDER120	
,	$\sqrt{}$	V		'	V	'	V	V	V		,	V	J	أساسي	Biochemistry	MDER121	
	1	V	V	V	V	V	V	V	V			V	V	أساسي	Electrical Circuits II	MDER122	
	,	V		V	,	,	,	,	,			,	V	أساسى	Computer Programming	MDER123	
		,		,						,			V	أساسي	English II	UREQ210	
			V		V								V	أساسى	Principles of Management	UREQ211	
			·		,								V	أساسى	Arabic Language II	UREQ212	
		1		1						1			,		Computer Fundamentals		
		V		V						V			V	أساسي	and Programming II	UREQ213	
		$\sqrt{}$							$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		V	أساسىي	Mathematics III	MATH210	
	$\sqrt{}$			V		V	1	V					V	أساسىي	Engineering Mechanics I	MDER210	
$\sqrt{}$						V		$\sqrt{}$			 		V	أساسىي	Material Science	MDER211	
	$\sqrt{}$	$\sqrt{}$						$\sqrt{}$						أساسىي	Electronics I	MDER212	الثانية
	$\sqrt{}$	$\sqrt{}$		V									V	أساسي	Cell Biology	MDER213	탈
													$\sqrt{}$	أساسي	Democracy	UREQ220	
	$\sqrt{}$											$\sqrt{}$	$\sqrt{}$	أساسي	Mathematics IV	MATH220	
	$\sqrt{}$											$\sqrt{}$	$\sqrt{}$	أساسي	Engineering Mechanics II	MDER220	
	$\sqrt{}$	~										$\sqrt{}$	\checkmark	أساسي	Electronics II	MDER221	
	$\sqrt{}$											$\sqrt{}$	V	أساسي	Electromagnetic fields	MDER222	
													√	أساسي	Limbs Anatomy	MDER223]
		$\sqrt{}$										$\sqrt{}$	V	أساسي	Electrical Networks	MDER224	
$\sqrt{}$	$\sqrt{}$					$\sqrt{}$		$\sqrt{}$				$\sqrt{}$		أساسي	Optical System Design	MDER225	

									\checkmark						$\sqrt{}$	أساسي	Introduction to BME	MDER226	
		$\sqrt{}$	\				~		~						$\sqrt{}$	أساسي	Engineering Analysis	MDER310	
		$\sqrt{}$													$\sqrt{}$	أساسي	Mechanics of Materials I	MDER311	
																أساسي	Trunk Anatomy	MDER312	
	$\sqrt{}$	$\sqrt{}$														أساسي	Physiology I	MDER313	
		$\sqrt{}$														أساسي	Histology	MDER314	
		$\sqrt{}$													$\sqrt{}$	أساسي	Electronics III	MDER315	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		~		$\sqrt{}$		~						$\sqrt{}$	أساسي	Medical Equipment I	MDER316	
		$\sqrt{}$														أساسىي	Experimental Design	MDER317	الثالثة
															$\sqrt{}$	أساسي	English III	UREQ320	턀
		$\sqrt{}$														أساسي	Engineering Statistics	CREQ320	
		$\sqrt{}$														أساسي	Numerical Analysis	MDER320	
		$\sqrt{}$	V												V	أساسي	Mechanics of Materials II	MDER321	
															V	أساسي	Head & Neck Anatomy	MDER322	
		$\sqrt{}$													V	أساسي	Physiology II	MDER323	
$\sqrt{}$		$\sqrt{}$	$\sqrt{}$			V								V	$\sqrt{}$	أساسي	Medical Equipment II	MDER324	
															V	أساسي	Bone Injury and Fractures	MDER325	
															V	أساسىي	English IV	UREQ410	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$				$\sqrt{}$					$\sqrt{}$		$\sqrt{}$	V		أساسى	Biomechanics I	MDER410	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	V	V		1		$\sqrt{}$		√		1	V	أساسي	Biomaterials I	MDER411	<u>. آغ</u>
		$\sqrt{}$		$\sqrt{}$		$\sqrt{}$		V					V	V	V	أساسي	Communications	MDER412	ي
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		$\sqrt{}$		$\sqrt{}$										V		أساسي	Digital Electronics I	MDER414	

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		$\sqrt{}$	1	$\sqrt{}$	√		V	$\sqrt{}$	√	√	√			√	√	أساسي	Thermo-Fluid Mechanics I	MDER415	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$					$\sqrt{}$						$\sqrt{}$	$\sqrt{}$	أساسي	Pathology	MDER416	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$					$\sqrt{}$						$\sqrt{}$		أساسي	Biomechanics II	MDER420	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$				$\sqrt{}$	$\sqrt{}$						$\sqrt{}$	$\sqrt{}$	أساسي	Biomaterials II	MDER421	
								$\sqrt{}$						\checkmark	$\sqrt{}$	أساسي	Telemedicine	MDER422	
								$\sqrt{}$						\checkmark	$\sqrt{}$	أساسي	Analytical Mechanics	MDER423	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$						$\sqrt{}$						$\sqrt{}$	$\sqrt{}$	أساسي	Therapeutic Instrumentation	MDER424	
								$\sqrt{}$						\checkmark	$\sqrt{}$	أساسي	Digital Electronics II	MDER425	
								$\sqrt{}$						\checkmark	$\sqrt{}$	أساسىي	Thermo-Fluid Mechanics II	MDER426	
	\checkmark							$\sqrt{}$								أساسي	Image Processing	MDER427	
$\sqrt{}$																أساسي	Professional Ethics	UREQ510	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	~					$\sqrt{}$		~				$\sqrt{}$	$\sqrt{}$	أساسي	Project	CREQ510	
$\sqrt{}$	$\sqrt{}$		$\sqrt{}$					$\sqrt{}$		~					$\sqrt{}$	أساسي	Control I	MDER510	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$					$\sqrt{}$						$\sqrt{}$	$\sqrt{}$	أساسي	Diagnostic Instrumentation	MDER511	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	~					$\sqrt{}$		~				$\sqrt{}$	$\sqrt{}$	أساسي	Hospital System & Design	MDER512	
	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$					$\sqrt{}$						$\sqrt{}$	$\sqrt{}$	أساسي	Microprocessor	MDER513	
	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$					$\sqrt{}$						$\sqrt{}$	$\sqrt{}$	أساسي	Neural Networks	MDER514	الخامسة
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√ 	أختياري	Elective I	MDER515	
$\sqrt{}$	√	$\sqrt{}$	√		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$			$\sqrt{}$	$\sqrt{}$	√ 	أختياري	Elective II	MDER516	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√					$\sqrt{}$	√					$\sqrt{}$	√	أساسي	Engineering Management	CREQ520	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$					$\sqrt{}$	√					$\sqrt{}$	√	أساسي	Project	CREQ521	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		√ <u></u>	أساسي	Control II	MDER520	
$\sqrt{}$	$\sqrt{}$		$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√ <u></u>	أساسي	Modern Medical Equipment	MDER521							
							$\sqrt{}$	$\sqrt{}$			$\sqrt{}$			$\sqrt{}$		أساسىي	Biotribology	MDER522	

| V |
 | V | أساسىي | Biomedical Sensors | MDER523 | |
|---|------|------|------|------|------|------|------|---|---------|--------------------|---------|--|
| V |
 | V | أختياري | Elective III | MDER524 | |
| V |
 | V | أختياري | Elective IV | MDER525 | |

يرجى وضع اشارة في المربعات المقابلة لمخرجات التعلم الفردية من البرنامج الخاضعة للتقييم

MODULE DESCRIPTION FORM

نموذج وصف المادة الدراسية

	Module Information معلومات المادة الدراسية							
Module Title	El	ectrical Circuits II		Modu	ıle Delivery			
Module Type		Basic		☑ Theory				
Module Code		MDER120	□ Lecture ⊠ Lab					
ECTS Credits	edits 7				☑ Tutorial □ Practical			
SWL (hr/sem)		175		☐ Seminar				
Module Level		1	Semester o	Semester of Delivery		2		
Administering Dep	partment	Type Dept. Code	College	Type College Code				
Module Leader	Dr. Jassim Mo	hammed Sahan	e-mail	jassim.r	jassim.m.sahan@nahrainuniv.e			
Module Leader's	Acad. Title	Lecturer	Module Lea	der's Qu	alification	PhD		
Module Tutor Name (if avail		able)	e-mail	E-mail				
Peer Reviewer Name		Name	e-mail	E-mail				
Scientific Committee Approval Date		01/06/2024	Version Nu	mber	1.0			

Module description

The AC Electrical Circuits course module covers the basics of alternating current (AC) circuits. You'll learn about AC waveforms, circuit analysis techniques, components like capacitors and inductors, power calculations, resonance, and filters. This module provides essential knowledge for understanding and working with AC circuits in fields such as electrical engineering and electronics.

Relation with other Modules									
	العلاقة مع المواد الدراسية الأخرى								
Prerequisite module	Electrical Circuits I	Semester	1						
Co-requisites module	None	Semester							

Modu	le Aims, Learning Outcomes and Indicative Contents أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
	To develop problem solving skills and understanding of circuit theory through
Module Aims	the application of techniques.
أهداف المادة الدر اسية	 To understand voltage, current and power from a given circuit. This course deals with the basic concept of electrical circuits.
اهداف المادة الدر الليه	3. This course deals with the basic concept of electrical circuits.4. This is the basic subject for all electrical and electronic circuits.
	5. To understand Kirchhoff's current and voltage Laws problems.
	6. To perform mesh and Nodal analysis.
	Recognize how electricity works in electrical circuits.
	List the various terms associated with electrical circuits.
	3. Summarize what is meant by a basic electric circuit.
	4. Discuss the reaction and involvement of atoms in electric circuits.
Module Learning	5. Describe electrical power, charge, and current.
Outcomes	6. Define Ohm's law, and two Kirchoff's laws
	7. Identify the basic circuit elements and their applications.
مخرجات التعلم للمادة الدراسية	8. Discuss the operations of sinusoid and phasors in an electric circuit.
	9. Discuss the various properties of resistors, capacitors, and inductors.
	10. Explain and Apply all methods used in AC circuit analysis.
	11. Identify the capacitor and inductor phasor relationship with respect to
	voltage and current.
	Indicative content includes the following.
	 Alternating Waveforms (AC Waveform). [4 hrs]
	Complex Numbers & Phasors. [2 hrs]
	The response of the basic elements R, L, and C to a sinusoidal voltage or
	current. [4 hrs]
	Power Forms in AC Circuits. [2 hrs]
Indicative Contents	Series, Parallel, and Series-Parallel Circuits. [6 hrs]
المحتويات الإرشادية	Theorems: Norton, Nodal, Mesh, Source Transformation, Maximum Power
	Transfer, Thevenin and Superposition. [14 hrs]
	Delta-Star Networks. [2 hrs]
	Resonance In Electric Circuits [6 hrs]
	Revision problem classes [5 hrs]
	Laboratory [45 hrs]

Learning and Teaching Strategies استراتیجیات التعلم والتعلیم Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.

Student Workload (SWL) الحمل الدراسي للطالب							
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	93	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	6				
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	82	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	5.5				
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	3	15% (5)	Continuous	LO # 1-11				
Formative	Assignments	4	8% (2)	Continuous	LO # 1-11				
assessment	Projects / Lab.	3	12% (4)	Continuous					
	Reports	5	5% (1)	Continuous	LO # 1-11				
Summative	Midterm Exam	3 hr	10% (10)	8,15	LO # 1 and 7				
assessment	Final Exam	3hr	50% (50)	16	All				
Total assessme	ent		100% (100 Marks)						

	Delivery Plan (Weekly Syllabus)							
	المنهاج الاسبوعي النظري							
	Material Covered							
Week 1	Introduction - Alternating Waveforms (AC Waveform)							
Week 2	Alternating Waveforms (AC Waveform)							
Week 3	Complex Numbers & Phasors							
Week 4	The response of the basic elements R, L, and C to a sinusoidal voltage or current							
Week 5	Series, Parallel, and Power Forms in AC Circuits							

Week 6	Series-Parallel AC Circuits
Week 7	Source Transformation and Superposition Theorem
Week 8	1 st mid exam
Week 9	Mesh Theorem and Nodal Theorem
Week 10	Thevenin Theorem and Maximum Power Transfer Theorem
Week 11	Norton Theorem
Week 12	Delta-Star Networks
Week 13	Resonance In Electric Circuits
Week 14	Resonance In Electric Circuits
Week 15	2 nd mid exam
Week 16	Final exam

Delivery Plan (Weekly Lab. Syllabus)							
المنهاج الاسبوعي للمختبر							
Material Covered							
Lab 1: Introduction to AC Electrical Circuits Components and Devices							
Lab 2: R L C Series Circuits							
Lab 3: R L C Series Circuits							
Lab 4: RLC Parallel Circuits							
Lab 5: RLC Parallel Circuits							
Lab 6: Resonance in Series AC Circuits							
Lab 7: Resonance in Parallel AC Circuits							

Learning and Teaching Resources						
مصادر التعلم والتدريس						
Text	Available in the					
TEAL	Library?					

Required Texts	Required Texts Lectures			
Recommended Texts	Fundamentals of Electric Circuits, C.K. Alexander and M.N.O Sadiku, McGraw-Hill Education	Yes		
Websites	https://www.coursera.org/browse/physical-science-and-engineering	neering/electrical-		

Grading Scheme مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
C	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors		
(30 - 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.

MODULE DESCRIPTION FORM

نموذج وصف المادة الدراسية

Module Information معلومات المادة الدراسية							
Module Title		Physics	· ·	Modu	le Delivery		
Module Type		Basic			☑ Theory		
Module Code		PHYS110			□ Lecture		
ECTS Credits		6			☑ Lab		
SWL (hr/sem)		150			□ Tutorial □ Practical ☑ Seminar		
Module Level		1	Semester o	ester of Delivery 2		2	
Administering Dep	partment	Type Dept. Code	College	Type College Code			
Module Leader	Asst. Prof.Dr.A Safa Layth Kail	uns Q.A-Neami, Dr. an	e-mail		nashim@nahrair th@nahrainuniv	-	
Module Leader's	Module Leader's Acad. Title		Module Lea	der's Qualification Ph.D.		Ph.D.	
Module Tutor	Name (if available)		e-mail	E-mail			
Peer Reviewer Name Name		Name	e-mail	E-mail			
Scientific Committee Date	tee Approval	01/06/2024	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	 Develop Problem-Solving and Theoretical Understanding: Apply physics principles and techniques to solve problems and deepen understanding of fundamental theories. Master Newtonian Mechanics: Understand and apply Newton's laws to analyze the motion of simple systems. Explore Electromagnetic Waves and Optics: Gain knowledge of electromagnetic waves, optical systems, Huygens' principle, interference, diffraction, polarization, and optical instruments (camera, eye, compound microscope), with practical applications in medicine. Understand Sound and Its Applications: Study the basics of sound, wave production, properties, Doppler effect, shock waves, and medical applications (stethoscope, ultrasound). Explore Fluid Mechanics: Understand pressure, density, Pascal's principle, hydraulic systems, Archimedes' principle, and blood pressure measurement. Study Thermodynamics and Modern Physics: Learn about temperature, heat, heat flow, thermal conductivity, real gases, transport phenomena, and optionally, modern physics topics (atomic physics, X-rays, radioactivity, nuclear physics, and medical applications). 				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Mathematical Foundations of Physics: Develop a comprehensive understanding of scalar and vector products and their applications in various physical concepts. Classical Mechanics and Probability: Explore the fundamental principles of probability theory. Study Newton's laws of motion and apply them to analyze the dynamics of simple systems. Optics and Electromagnetic Waves: Introduce key concepts in optics, including electromagnetic waves, Huygens' principle, eyepieces, interference, diffraction, polarization, and optical instruments. Acoustics and Sound: Define the basic concepts of sound, its production, and general properties. Discuss the Doppler effect, shock waves, and the medical applications of ultrasound. Fluid Mechanics and Pressure: Explore the relationships between pressure, density, and fluid behavior. Study Pascal's principle, hydraulic systems, Archimedes' principle, and blood pressure measurement. Modern Physics: Introduce atomic physics, X-rays, radioactivity, and nuclear physics. Discuss the medical applications of nuclear physics. 				

Indicative content includes the following.

This course provides a comprehensive introduction to physics, covering a wide range of topics. Key areas include:

Indicative Contents

المحتويات الإرشادية

Mechanics: Forces, motion, and the laws of motion.

Electromagnetism: Electromagnetic waves, light, and optics.

Sound: Sound waves, properties, and applications.

Fluids: Pressure, density, and fluid dynamics.

Thermodynamics: Temperature, heat, and heat transfer.

Modern Physics: Atomic physics, X-rays, radioactivity, and nuclear physics.

The course will delve into the fundamental principles of these topics and their

applications in various fields, including medicine and engineering.

Learning and Teaching Strategies

استراتيجيات التعلم والتعليم

Strategies

Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.

Student Workload (SWL)					
	الحمل الدراسي للطالب				
Structured SWL (h/sem) 93 Structured SWL (h/w) 6 الحمل الدراسي المنتظم للطالب أسبوعيا الحمل الدراسي المنتظم للطالب خلال الفصل 6					
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	57	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.5		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150				

Module Evaluation

تقييم المادة الدراسية

		Time/N umber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	Continuous	LO #1, 2, 6 and 7
Formative	Assignments/ Lab.	5	10% (10)	Continuous	LO # 3, 5, 6 and 7
assessment	Seminar.	1	10% (10)	15	
	Report	5	10% (10)	13	LO # 3, 5 and 7

Summative	Midterm Exam	3 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	3hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

	Delivery Plan (Weekly Syllabus)				
	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	Introduction to Physics				
Week 2	Motion on a straight line, measurements, velocity, acceleration, falling objects.				
Week 3	Motion in two dimensions, vectors, velocity and acceleration in 2D.				
Week 4	Newton's laws of motion, force, weight, density, equilibrium, friction.				
Week 5	Statics, torque, equilibrium of rigid bodies, center of gravity, stability, levers.				
Week 6	Work and energy, work, kinetic energy, potential energy, power.				
Week 7	Mid-term Exam				
Week 8	Mechanics of non-viscous fluids, Archimedes' principle, continuity equation, Bernoulli's				
WCCK 0	equation.				
Week 9	Viscous fluids, viscosity, flow in the circulatory system, flow resistance.				
Week 10	Nuclear physics, radioactivity, half-life.				
Week 11	Advanced topics in radiation physics, such as radiation therapy or nuclear medicine.				
Week 12	Mid-term Exam				
Week 13	Ionizing radiation, interaction of radiation with matter, radiation units				
Week 14	Mirrors, lenses, and imaging systems, power of a lens, the human eye, optical defects.				
Week 15	Lab final				
Week 16	Preparatory week before the final Exam				

	Delivery Plan (Weekly Lab. Syllabus)				
	المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	Lab 1: Forces				
Week 2	Lab 2: Refractive index of glass, by real and apparent depth using a traveling microscope,				

Week 3	Lab 3: Acceleration of free fall by mean of the Simple pendulum
Week 4	Lab 4: The surface tension of water by the pull of microscope slide.
Week 5	Lab 5: Refractive index of water, by real and apparent depth using a traveling microscope.
Week 6	Lab 6: Determination of (g) by an oscillating liquid in to a U-tube .
Week 7	Lab 7: Spiral spring

Learning and Teaching Resources مصادر التعلم والتدريس						
Text Library?						
Required Texts	College Physics	Yes				
Recommended Texts	Physics in Biology and Medicine	Yes				
Websites	https://archive.org/details/medicalphysicsph0000came/mode/1up https://www.scribd.com/document/110659487/Medical-Physics-and-Biomedical- Engineering					

Grading Scheme مخطط الدر جات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
S	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
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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.

MODULE DESCRIPTION FORM

نموذج وصف المادة الدراسية

Module Information معلومات المادة الدراسية						
Module Title	Computer Fundamentals Programming II		s and	Modu	le Delivery	
Module Type	Basi	c learning activiti	es		☑ Theory	
Module Code		CREQ121			☐ Lecture	
ECTS Credits		3			☑ Lab	
SWL (hr/sem)			☐ Tutorial☐ Practical☐ Seminar			
Module Level		UGI	Semester o	Semester of Delivery		2
Administering Department		Type Dept. Code	College	Type College Code		
Module Leader	Qais Ahmed Habash		e-mail	qais.a.habash@nahrainuniv.edu.iq		
Module Leader's Acad. Title		Assistant Lecturer	Module Leader's Qualification		Master	
Module Tutor -			e-mail			
Peer Reviewer Name		-	e-mail			
Scientific Committee Approval Date		24/08/2024	Version Number 1.0			

Relation with other Modules				
العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Module Aims, Learning Outcomes and Indicative Contents			
أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدراسية	 Computer Troubleshooting :To develop students' practical ability to diagnose and resolve common computer hardware and software issues, enabling them to maintain system functionality and efficiency. Introduction to AI: To provide students with a foundational understanding of Artificial Intelligence (AI), covering its core concepts, historical development, and primary subfields to build a strong theoretical base. Application of AI :To enable students to identify and analyze diverse realworld applications of AI across various industries, showcasing its transformative impact and practical utility. Tools of AI :To familiarize students with the essential software tools and platforms used in AI development, equipping them with the knowledge to select and utilize appropriate resources for AI projects. Aim: Ethical AI :To foster critical thinking and awareness regarding the ethical implications of AI technologies, prompting students to consider issues such as bias, privacy, and accountability in AI development and deployment. Aim: AI in Smartphones : To explore the integration and functionality of Artificial Intelligence within smartphone technology, helping students understand how AI enhances daily mobile user experiences. Future of AI :To stimulate foresight and discussion on the potential future trajectory and societal impact of Artificial Intelligence, encouraging students to contemplate emerging trends and long-term implications. 		
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Covers theoretical foundations of computer systems: hardware, operating systems, networking basics. Delves into AI definitions, history, and key subfields (machine learning, deep learning, NLP). Explores AI applications across various domains and common AI tools/platforms. Examines philosophical and societal debates on AI ethics. Investigates AI integration in smartphone functionalities and forecasts future AI trends. Develops critical thinking to analyze computer problems and formulate logical solutions. Acquires ability to abstract and conceptualize complex AI algorithms. Fosters analytical skills to evaluate AI system effectiveness and ethical 		

implications.

4. Encourages creative problem-solving in applying AI concepts to novel scenarios and predicting future advancements.

Practical Skills

- 6. **C++ Programming:** Write, compile, and execute C++ programs to solve specific problems, demonstrating proficiency in the use of variables, control structures, functions, and classes.
- 7. **Data Handling and File Management:** Implement file handling operations in C++ and manage data using appropriate data structures, such as arrays, pointers, and linked lists.
- 8. **Memory Management:** Apply dynamic memory management techniques in C++, including the use of pointers, dynamic allocation, and deal location.
- 9. **Use of Development Tools:** Utilize modern integrated development environments (IDEs) and debugging tools to write, test, and debug C++ programs effectively.

Transferable Skills

- 1. Cultivates **problem-solving abilities** applicable beyond technical contexts, fostering systematic approaches.
- 2. Enhances **analytical reasoning and decision-making** by evaluating technical and ethical dilemmas.
- 3. Improves **communication skills** through discussions on complex AI concepts and ethical debates.
- 4. Promotes **adaptability and continuous learning** for navigating rapidly evolving technological landscapes

Indicative content includes the following:

1. Computer Troubleshooting

- Hardware Issues: Diagnostics, component replacement, POST codes.
- **Operating System:** Boot problems, system restore, driver conflicts.
- Network: Wi-Fi, IP config, basic router/modem troubleshooting.
- **Software:** Crashes, compatibility, malware removal.
- Maintenance: Disk cleanup, updates, backups.

2. Introduction to Al

- What is AI? Definitions, history, Turing Test.
- Core Concepts: Agents, search algorithms.
- Al Branches: ML, DL, NLP, CV, Robotics.
- ML Types: Supervised, Unsupervised, Reinforcement Learning.
- Basic Algorithms: Decision Trees, K-Nearest Neighbors.

3. Application of Al

• **Healthcare:** Diagnosis, drug discovery.

Indicative Contents

المحتويات الإر شادية

- Finance: Fraud detection, trading.
- Autonomous Systems: Self-driving cars, drones.
- Entertainment: Recommendation systems, gaming.
- Smart Cities: Traffic, energy optimization.

4. Tools of Al

- **Programming:** Python.
- Libraries: NumPy, Pandas, Scikit-learn.
- Deep Learning Frameworks: TensorFlow, PyTorch.
- Environments: Jupyter, Google Colab.
- Cloud Al Services: AWS, Google Cloud, Azure Al.

5. Ethical AI

- Bias & Fairness: Algorithmic bias, data fairness.
- **Privacy:** Data collection, anonymization, GDPR.
- Transparency: Explainable AI (XAI), black-box models.
- Accountability: Responsibility, legal frameworks.
- Societal Impact: Job displacement, equity.

6. Al in Smartphones

- Voice Assistants: Siri, Google Assistant.
- Biometrics: Facial recognition, fingerprint unlock.
- Camera: Image processing, scene recognition.
- Text & Keyboard: Predictive text, autocorrect.
- Personalization: App/content recommendations.
- On-device AI: Edge computing benefits.

7. Future of AI

- AGI: Concepts, challenges.
- Al & Work: Automation, new jobs.
- **Human-Al:** Collaboration, augmentation.
- Safety & Governance: Regulation, cooperation.
- **Emerging Trends:** Generative AI, Neuromorphic.
- Long-term Impact: Societal transformation.

Learning and Teaching Strategies

استر اتيجيات التعلم والتعليم

Strategies

The Learning and Teaching Strategies describe the methods and approaches used to deliver content and ensure students achieve the learning outcomes. Common strategies include:

- 1. Lectures: Provide core knowledge about computers and Al programming.
- **2. Lab Sessions:** Hands-on practice with programming exercises to apply what's learned in lectures.

- **3. Assignments:** Individual tasks to write Matlab programs, helping build problem-solving skills.
- **4.** Onsite Assignments: Collaborative Assignments where students work together to create a software application.
- **5. Tutorials:** Small group sessions to help with difficult topics and answer questions.
- **6. Online Resources:** Access to lecture notes, tutorials, and quizzes for extra practice outside class.
- **7. Assessments:** Regular quizzes, assignments, and a final project or exam to measure understanding.

Student Workload (SWL) الحمل الدراسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	48	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	3	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	27	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	1.8	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	75			

Module Evaluation					
تقييم المادة الدراسية					
		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	8% (16)	5, 10	LO #2,3, 8,9
	Onsite Assignments	-	-	Continuous	LO # 1-15
Formative	Online –assign.	2	4% (8)	Continuous	LO # 1-15
assessment	Projects	-	-	-	-
	Lab	1	10% (10)	13	LO # 1-15
	Report	2	3% (6)	4, 8	LO # 4, 8
Summative	Midterm Exam	2	5% (10)	6,12	LO # 1-11
assessment	Final Exam	3hr	50% (50)	16	All
Total assessment			100% (100 Marks)		

Delivery Plan (Weekly Syllabus)			
المنهاج الاسبوعي النظري			
	Material Covered		
Week 1	Security and network.		
Week 2	Security and network.		
Week 3	Operating System and Graphical User Interface (GUI)		
Week 4	E-commerce		
Week 5	L-commerce		
Week 6	Computer troubleshooting		
Week 7	2 Computer troubleshooting		
Week 8	MID Exam 1		
Week 9	Introduction to AI		
Week 10	Ethical challenge in AI		
Week 11	The role of AI in modern smartphone		
Week 12	Future of AI		
Week 13	Ethical challenge in Al		
Week 14	Application and tools of AI		
Week 15	MID Exam 2		
Week 16	Final Exam		

Delivery Plan (Weekly Lab. Syllabus)		
المنهاج الاسبوعي للمختبر		
	Material Covered	
Week 1	Basics of computer concepts: Introduction to matlab	
Week 2	Basics of computer concepts: matlab	
Week 3	Operating System and Graphical User Interface (GUI)	
Week 4	Basic arithmetic	
Week 5	- Basic anumenc	
Week 6	Matrix	
Week 7		
Week 8	Vector and polynomial equation	
Week 9		
Week 10	Function in matlab	
Week 11	Function in matiax	
Week 12	Simulink	
Week 13	Sittating	
Week 14	Loop	
Week 15	Exam	

Learning and Teaching Resources				
مصادر التعلم والتدريس				
	Available in the Text Library?			
Required Texts	1- Russell, S. J., & Norvig, P. (2020). Artificial Intelligence: A Modern Approach (4th ed.). Pearson. 2- Artificial Intelligence Basics: A Non-Technical Introduction 3- No			
	4- Stanford University's AI Index Report (Annual Publication) 5- AWS Machine Learning Documentation: (aws.amazon.com/machine-learning)			

	6- Google Cloud AI & Machine Learning Documentation:	
Recommended Texts	-	-
Websites	-	

Grading Scheme مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Group	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
Success Group (50 - 100)	C - Good	ختخ	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	

Module Information معلومات المادة الدراسية						
Module Title	Fundamentals of Engine Mathematics		eering	Modu	ıle Delivery	
Module Type		Basic			☑ Theory	
Module Code		MATH120			☑ Lecture	
ECTS Credits		7			□ Lab	
SWL (hr/sem)	175		☐ Tutorial ☐ Practical ☐ Seminar			
Module Level		1	Semester of Delivery		2	
Administering Dep	partment	Type Dept. Code	College Type College Code			
Module Leader	Ali M Miftin		e-mail	ali.m.m	iftin@nahrainun	iv.edu.iq
Module Leader's Acad. Title		Lecturer	Module Leader's Qualification Ph		Ph.D.	
Module Tutor Name (if availa		able) e-mail		E-mail		
Peer Reviewer Name		Name	e-mail E-mail			
Scientific Committee Approval Date		26/08/2024	Version Number 1.0			

Relation with other Modules				
العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Modu	Module Aims, Learning Outcomes and Indicative Contents					
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية						
Module Aims أهداف المادة الدر اسية	 The student will study mathematical theories and application. On completion of this course the student will be able to: Solve equations of complex numbers and calculate roots of complex numbers. Evaluate integrals of polynomials or transcendental functions Set a mathematical model for bacterial growth and population or radioactive decay Convert equations to parametric representations 					
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Understand complex numbers and how to calculate its roots Understand definite and Indefinite integrals and their applications Understand how to calculate the arch length and the surface area Understand parametric equations 					
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Part A – complex Number Solve equation with complex number , finding roots of [4 hrs] Part A – mdeling growth or recession The Logarithm Defined as an Integral, Exponential Change and Separable Differential Equations , Hyperbolic Functions, Relative Rates of Growth [12 hrs] Part B - evaluate the integral Area and Estimating with Finite Sums ,Sigma Notation and Limits of Finite Sums The Definite Integral ,The Fundamental Theorem of Calculus ,Indefinite Integrals and the Substitution Method ,Definite Integral Substitutions and the Area Between Curves [28 hrs] Part C - parametric representation for a given function Parametrizations of Plane Curves , Calculus with Parametric Curves , Polar Coordinates Graphing Polar Coordinate Equations , Areas and Lengths in Polar Coordinates [16 hrs]					

Learning and Teaching Strategies

	استراتيجيات التعلم والتعليم
Strategies	Assessment is based on hand-in assignments, written exam, Quizzes.

Student Workload (SWL) الحمل الدراسي للطالب			
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	93	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	6
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	82	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	5.5
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	175		

	Module Evaluation					
تقييم المادة الدراسية						
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning	
		mber	weight (wanks)	Week Due	Outcome	
	Quizzes	2	10% (5)	5, 10	LO # 2, 4	
	Online	10	10% (1)	1,2,3,4,6,7,9,	All	
Formative	Assignments	10	10% (1)	11,12,13	All	
assessment	On site	2	10% (5)			
	Assignments	2	1070 (3)			
	Seminars	2	10% (5)			
Summative	Midterm Exam	3 hr	10% (10)	8,15	All	
assessment	Final Exam	3hr	50% (50)	16	All	
Total assessm	Total assessment 100% (100 Marks)					
assessment	Final Exam		50% (50)			

Delivery Plan (Weekly Syllabus)		
المنهاج الاسبوعي النظري		
	Material Covered	
Week 1	Complex Numbers	
Week 2	Integrals	
Week 2	Area and Estimating with Finite Sums	
Week 3	-Sigma Notation and Limits of Finite Sums	

	-The Definite Integral
Week 4	-The Fundamental Theorem of Calculus
Week 4	-Indefinite Integrals and the Substitution Method
Week 5	Definite Integral Substitutions and the Area Between Curves
	Applications of Definite Integrals
Week 6	-Volumes Using Cross-Sections
	Volumes Using Cylindrical Shells
Week 7	-Arc Length
week /	-Areas of Surfaces of Revolution
	-MID EXAM
Week 8	Parametric Equations and Polar Coordinates
	Parametrizations of Plane Curves
Week 9	-Calculus with Parametric Curves
week 3	-Polar Coordinates
Week 10	-Graphing Polar Coordinate Equations
week 10	-Areas and Lengths in Polar Coordinates
Week 11	-Conic Sections
Week 11	-Conics in Polar Coordinates
Week 12	The Logarithm Defined as an Integral
Week 13	Exponential Change and Separable Differential Equations
Week 14	Hyperbolic Functions
Week 15	MID EXAM
Week 16	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus)
المنهاج الاسبوعي للمختبر
Material Covered

Week 1	
Week 2	
Week 3	
Week 4	
Week 5	
Week 6	
Week 7	

Learning and Teaching Resources مصادر التعلم والتدريس				
Text Available in the Library?				
Required Texts	Thomas' calculus : early transcendentals	Yes		
Recommended Texts No				
	Microsoft Math soft			
Websites	MathCad			
	Autograph			

Grading Scheme مخطط الدر جات					
Group Grade التقدير Marks (%) Definition					
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Croun	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
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Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 – 49)	F – Fail	ر اسب	(0-44)	Considerable amount of work required	

Module Information معلومات المادة الدراسية						
Module Title		Biology		Module Delivery		
Module Type	Support	or related learning a	ctivity		☑ Theory	
Module Code		BIOL110			☐ Lecture	
ECTS Credits		4			□ Lab	
SWL (hr/sem)				☑ Tutorial☐ Practical☐ Seminar		
Module Level		1	Semester of Delivery 1		1	
Administering Dep	partment	Type Dept. Code	College Type College Code			
Module Leader	Assis. Prof. Dr.	Rana I. Mahmood	e-mail	rana.i.mahmood@nahrainuniv.edu.iq		univ.edu.iq
Module Leader's Acad. Title		Assistant Professor	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor	Name (if available)		e-mail	E-mail		
Peer Reviewer Name		Name	e-mail E-mail			
Scientific Committee Approval Date		01/06/2023	Version Number 1.0			

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
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 الدراسية	 To contribute to students' general education through their involvement in the process of scientific investigation and the acquisition of biological knowledge and understanding To encourage in students an attitude of scientific enquiry, of curiosity and self-discovery through (i) individual study and personal initiative (ii) team work (iii) class-directed work To develop an understanding of biological facts and principles To enhance an interest in and develop an appreciation of the nature and diversity of organisms To create an awareness of the application of biological knowledge to modern society in personal, social, economic, environmental, industrial, agricultural, medical, waste management and other technological contexts To develop in students an ability to make informed evaluations about contemporary biological issues. 				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 This course introduces the students to fundamental concepts in biology. Identify and describe the main features of the four main classes of important biological macromolecules. Identify and explain a variety of cellular components Identify membrane-bound organelles found in eukaryotic cells. Describe and explain the structure and function of membranes Relate DNA structure to the process of DNA replication Describe the conversion of DNA to RNA to proteins Describe and explain the various stages of cell division Explain the metabolic pathways involved in the capture and release of energy in cells 				
Indicative Contents المحتويات الإرشادية	 Introduction to biology. The essential Biomolecules. Cell as the basic units of living organisms (prokaryotic and Eukaryotic cells). Structure of Eukaryotic cell (Plasma membrane, Organelles and Cytoplasm). Cell membranes and transport (Fluid mosaic membranes, Movement into and out of cells) Introduction genetics: Gene Expression (transcription and translation) Protein synthesis and RNA types Cell division and control of cell division Reproductive cell division. Cellular diversity and aging of cells Energy and respiration 				

Learning and Teaching Strategies

استراتيجيات التعلم والتعليم

Strategies

Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.

Student Workload (SWL) الحمل الدراسي للطالب				
Structured SWL (h/sem) 48 Structured SWL (h/w) 3 الحمل الدراسي المنتظم للطالب أسبوعيا الحمل الدراسي المنتظم للطالب أسبوعيا 48				
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	52	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.4	
Total SWL (h/sem) 100				

Module Evaluation

تقييم المادة الدراسية

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		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	3	15% (5)	4,8, 10	LO # 1, 2, 3, 7 and 8
Formative	Onsite Assignment	1	5% (5)	11	LO # 1-15
assessment	Seminars	1	10% (10)	8,9	LO # 1-15
	Report	1	10% (10)	10	LO # 1-15
Summative	Midterm Exam	1 hr	10% (10)	7	LO # 4-6
assessment	Final Exam	3hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)					
	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	The properties of life, the levels of organization of living things				
Week 2	The main features of the four main classes of important biological biomolecules				
Week 3	Types of cells, animal cell				
Week 4	Cell structure (The cytoplasm, cytoskeleton, cilia and flagella, ribosomes, Endoplasmic reticulum, golgi apparatus, lysosomes, peroxisomes, proteasomes, mitochondria)				
Week 5	The function of the plasma membrane, Membrane fluidity, membrane permeability, Gradient across				
Week 3	the plasma membrane.				

Week 6	Transport across the plasma membrane, passive transport, simple diffusion, facilitated diffusion, carrier-mediated facilitated diffusion, osmosis
Week 7	The nucleus, transcription, translation
Week 8	Cell division, control of cell division
Week 9	Midterm Exam
Week 10	Reproductive cell division, cellular diversity, aging and cells
Week 11	The reactants and products of cellular respiration and where these reactions occur in a cell
Week 12	The process of glycolysis and identify its reactants and products
Week 13	The process of pyruvate oxidation and identify its reactants and products
Week 14	The process of the citric acid cycle (Krebs cycle) and identify its reactants and products
Week 15	The respiratory chain (electron transport chain) and its role in cellular respiration
Week 16	Preparatory week before the final Exam

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

	Learning and Teaching Resources			
	مصادر التعلم والتدريس			
	Available in the Library?			
Required Texts	Biology 2e, Senior Contributing Authors Mary Ann Clark, Texas Wesleyan University Jung Choi, Georgia Institute Of Technology Matthew Douglas, Grand Rapids Community College, 2018.	No		
Recommended Texts				
Websites				

Grading Scheme مخطط الدر جات						
Group Grade التقدير Marks (%) Definition						
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
S C	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group (50 - 100)	C - Good	جيد	70 - 79	Sound work with notable errors		
(30 - 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		

نموذج وصف المادة الدراسية

Module Information معلومات المادة الدراسية						
Module Title	Electrical Circuits I			Modu	ıle Delivery	
Module Type	Basic				☑ Theory	
Module Code	MDER110				☐ Lecture ☑ Lab	
ECTS Credits		5 🗵 Tutorial				
SWL (hr/sem)		125	□ Practical □ Seminar			
Module Level		1	Semester o	Delivery 1		1
Administering Dep	partment	Type Dept. Code	College	Type College Code		
Module Leader	Dr. Hussain Ab	oed Jaber	e-mail	hussain	jaber2000@nah	rainuniv.edu.iq
Module Leader's	Acad. Title	Lec.	Module Lea	ader's Qualification PhD		PhD
Module Tutor	odule Tutor		e-mail			
Peer Reviewer Name			e-mail			
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	1.0	

Module description

The DC Electrical Circuits course module teaches the basics of direct current circuits, covering concepts like voltage, current, resistance, and power. You'll learn how to analyze and simplify circuits using tools like Ohm's law and circuit theorems. The module explores practical applications of DC circuits in electronics, power systems, and telecommunications. Overall, it provides a foundation for understanding and working with DC circuits.

Relation with other Modules					
	العلاقة مع المواد الدراسية الأخرى				
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	 To develop problem solving skills and understanding of circuit theory through the application of techniques. To understand voltage, current and power from a given circuit. This course deals with the basic concept of electrical circuits. This is the basic subject for all electrical and electronic circuits. To understand Kirchhoff's current and voltage Laws problems. To perform mesh and Nodal analysis. Recognize how electricity works in electrical circuits. List the various terms associated with electrical circuits. 				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Summarize what is meant by a basic electric circuit. Discuss the reaction and involvement of atoms in electric circuits. Describe electrical power, charge, and current. Define Ohm's law. Identify the basic circuit elements and their applications. Discuss the operations of sinusoid and phasors in an electric circuit. 				
	 Discuss the various properties of resistors, capacitors, and inductors. Explain the two Kirchoff's laws used in circuit analysis. Identify the capacitor and inductor phasor relationship with respect to voltage and current. 				
Indicative Contents المحتويات الإرشادية	 Indicative content includes the following. Fundamentals of Electrical Circuits (Electrical Quantities, Measurements and Components). [6 hrs] Ohm's law, Energy, and Power. [3 hrs] Kirchhoff's & divider's Laws. [4 hrs] Series, Parallel, and Series-Parallel Circuits. [10 hrs] Theorems: Norton, Nodal, Mesh, Source Transformation, Maximum Power Transfer, Thevenin and Superposition. [20 hrs] Delta-Star Networks. [4 hrs] Revision problem classes [6 hrs] Laboratory [45 hrs] 				

Learning and Teaching Strategies استراتیجیات التعلم والتعلیم Strategies Assessment is based on hand-in assignments, written exam, Case study, Quizzes, Practical testing and Online testing.

Student Workload (SWL) الحمل الدراسي للطالب					
Structured SWL (h/sem) 94 Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا الحمل الدر اسي المنتظم للطالب أسبو عيا					
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	31	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	2.066		
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	125				

Module Evaluation								
	تقييم المادة الدراسية							
	Time/Nu Weight (Marks) Week Due Relevant Learning							
		mber	Weight (Marks)	week Due	Outcome			
	Quizzes	3	12% (4)	Continuous	LO # 1-15			
Formative	Assignments	2	6% (3)	Continuous	LO # 1-157			
assessment	Projects / Lab.	3	12% (4)	Continuous				
	Report	10	10% (1)	Continuous	LO # 1-15			
Summative	Midterm Exam	3 hr	10% (10)	8,15	LO # 1-15			
assessment	Final Exam	3hr	50% (50)	16	All			
Total assessm	ent							

Delivery Plan (Weekly Syllabus)					
	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	Introduction - Fundamentals of Electrical Circuits				
Week 2	Elements of electrical circuits				
Week 3	Ohm's law, Energy, and Power				
Week 4	Review of Kirchhoff's & divider's Laws				
Week 5	Series, Parallel Circuits				

Week 6	Series-Parallel Circuits
Week 7	Source Transformation and Superposition Theorem
Week 8	1 st mid exam
Week 9	Mesh Theorem
Week 10	Nodal Theorem
Week 11	Maximum Power Transfer Theorem
Week 12	Thevenin Theorem
Week 13	Norton Theorem
Week 14	Delta-Star Networks
Week 15	2 nd mid exam
Week 16	Final exam

	Delivery Plan (Weekly Lab. Syllabus)				
	المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	Lab 1: Introduction /Basic Laboratory Test and Measurement Equipment				
Week 2	Lab 2: Ohm's Law				
Week 3	Lab 3: Series DC Circuits				
Week 4	Lab 4: Parallel DC Circuits				
Week 5	Lab 5: Series-Parallel DC Circuits				
Week 6	Lab 6: Superposition Theorem				
Week 7	Lab 7: Thevenin's Theorem				
Week 8	Lab 8: Nodal Analysis				
Week 9	Lab 9: Δ -Y and Y-Δ Conversions				
Week 10	Lab 10: Maximum Power Transfer				

Learning and Teaching Resources

مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Lectures	Yes			
Recommended Texts	Fundamentals of Electric Circuits, C.K. Alexander and M.N.O Sadiku, McGraw-Hill Education	Yes			
Websites https://www.coursera.org/browse/physical-science-and-engineering/electrical-engineering					

Grading Scheme مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
6	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors	
(30 - 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	

Module Information معلومات المادة الدراسية							
Module Title	Eng	ineering Drawing	gs	Modu	le Delivery		
Module Type	Support	or related learning a	ctivity		☑ Theory		
Module Code		CREQ110			☐ Lecture		
ECTS Credits		5			🗷 Lab		
					☐ Tutorial ☐ Practical		
SWL (hr/sem)		125			□ Seminar		
Module Level	ule Level 1		Semester o	f Deliver	Delivery 1		
Administering Dep	partment	Type Dept. Code	College	Type Co	Type College Code		
Module Leader	Zaid Mustafa I	- Khudair	e-mail	Zaid.mu	Zaid.mustafa.kh@nahrainuniv.edu		
Module Leader's	Module Leader's Acad. Title		Module Lea	ıder's Qu	der's Qualification MSc.		
Module Tutor	Zaid Mustafa Khudair		e-mail	E-mail	E-mail		
Peer Reviewer Name		Name	e-mail	E-mail			
Scientific Committee Approval Date		01/06/2024	Version Nu	mber	1.0		

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester			
Co-requisites module	None	Semester			

Modu	le Aims, Learning Outcomes and Indicative Contents
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	To teach the students the ability to read and implement technical design drawing which is the most important requirement of all technical people in any profession. Drawings prepared in one country may be utilized in any other country irrespective of the language spoken. Hence, engineering drawing is called the universal language of engineers. Any language to be communicative should follow certain rules so that it conveys the same meaning to everyone. Similarly, drawing practice must follow certain rules, if it is to serve as a means of communication. Lectures have been prepared to help students how to learn and understand the basic concepts and application of engineering drawing and its importance and application in the design and implementation of the biomedical engineering profession.
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 CLO-1: Understanding the principles and conventions of engineering drawing and acquiring knowledge of different types of engineering drawings and their applications as well as dimensioning and tolerancing principles to ensure proper communication of design specifications. CLO-2: Developing proficiency in creating accurate and detailed technical drawings using appropriate drafting tools and software and gaining familiarity with various drawing standards and practices followed in engineering and manufacturing industries. CLO-3: Gaining skills in interpreting and understanding engineering drawings created by others. Demonstrating the ability to create and interpret different views, sections, and projections of objects. CLO-4: Developing spatial visualization skills to translate 2D drawings into 3D representations.
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Part A – Engineering Drawing Principle In this part the student will be introduced to the purpose of engineering drawing with the required tools and instructions related to using different tools for different designs. [4 hrs] In course Description and Introduction to engineering drawing Instruments and Accessories the drawing board and paper preparation will be explained with the instructions and required information to be included in the table. In addition to Writing letters rules and handwriting. [5 hrs] Lines, Dimensions, Scales will be explained including different line types and how to include dimensions and scale in the design drawing in addition, Practicing on different types of lines and their application. [5 hrs] Geometrical Shapes and related Calculations will be explained including basic and complicated geometrical shapes using different methods to demonstrate the

geometrical shapes in the engineering design representation. [8 hrs]

Part B – Projection Drawing Principle

Theoretical concept of projection will be explained including how to transform shapes and Standards for drawing projections. In this part the students will apply the learning outcome from part A to be implemented in drawing different projections. [6 hrs]

Projections will also be explained on how the most efficient method is and to understand the third projection from the other two and how to include the minimum required projections to represent a 3D object into 2D representation. This part also includes the introduction to cross-sectional representation in projection drawing. [10 hrs]

Part C – Isometric Drawing Principle

Theoretical concept of isometric will be explained including how to transform shapes and Standards for drawing isometrics. In this part the students will apply the learning outcome from part A and B to be implemented in drawing different isometrics. [4 hrs]

Isometrics will also be explained on how the most efficient method is and to understand the third projection from the other two and how to include the minimum required projections to represent a 3D object into 2D representation. This part also includes the introduction to cross-sectional representation in isometric drawing. [7 hrs]

Learning and Teaching Strategies					
	استر اتيجيات التعلم والتعليم				
Stratogies	Assessment is based on hand-in assignments, written exam, Case study, Quizzes,				
Strategies	seminars, Practical testing and Online testing.				

Student Workload (SWL) الحمل الدر اسى للطالب					
Structured SWL (h/sem) Structured SWL (h/w) 4.2 الحمل الدراسي المنتظم للطالب أسبوعيا الحمل الدراسي المنتظم للطالب أسبوعيا 4.2					
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب أسبوعيا Unstructured SWL (h/w) 4.1 الخمل الدراسي غير المنتظم للطالب أسبوعيا الفصل الفصل					
Total SWL (h/sem) 125					

الحمل الدراسي الكلي للطالب خلال الفصل

Module Evaluation							
	تقييم المادة الدراسية						
	Time/Nu Weight (Marks) Week Due Outcome						
	Quizzes	4	12% (3)	5, 10, 13	LO # 2, and 3		
Formative	Onsite Assignments	6	12% (2)	Continuous	LO # 4 and 5		
assessment	Lab	4	8% (2)	4,8	LO # 1, 2, 3 and 4		
	Online Assignments	4	8% (2)	Continuous	LO # 1,2,3, and 4		
Summative	Midterm Exam	3 hr	10% (10)	7,13	LO # 1-4		
assessment	Final Exam	3hr	50% (50)	16	All		
Total assessm	ent		100% (100 Marks)				

	Delivery Plan (Weekly Syllabus)				
	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	Course Description and Introduction to engineering drawing Instruments and Accessories				
Week 2	Drawing board and paper preparation with the information table				
Week 3	Writing letters rules and handwriting				
Week 4	Lines, Dimensions, Scale: Explaining and Practicing on different types of lines and their application				
Week 5	Geometrical Shapes and related Calculations: Explaining and Practicing (Basic geometrical shapes)				
Week 6	Geometrical Shapes and related Calculations: Explaining and Practicing on different types of lines and their application (basic and advanced geometrical shapes)				
Week 7	Projections: Theoretical concept				
Week 8	Projection: Shapes and Standards for drawing projections				
Week 9	Projections: application of lines, scales, and shapes in projections				
Week 10	Projection: Application of Cross-section				
Week 11	Isometric drawing: Theoretical concept				
Week 12	Isometric drawing: application of lines, shapes, and scales in engineering designs				
Week 13	Isometric drawing: application of lines, shapes, and scales in engineering designs (Practice)				

Week 14	Projections and isometric design applications
Week 15	Review for the concepts applied in engineering drawing design
Week 16	Preparatory week before the final Exam

	Delivery Plan (Weekly Lab. Syllabus)				
	المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	Course Description and Introduction to engineering drawing Instruments and Accessories				
Week 2	Lines, Dimensions, Scale: Explaining and Practicing				
Week 3	Lines, Dimensions, Scale: Further Practicing on different types of lines and their application				
Week 4	Geometrical Shapes and related Calculations: Explaining and Practicing (Basic geometrical shapes)				
Week 5	Geometrical Shapes and related Calculations: Further Practicing on different types of lines and their				
week 5	application (advanced geometrical shapes)				
Week 6	Geometrical Shapes and related Calculations: Further Practicing on different types of geometrical				
week 6	shapes and their application in engineering design drawing				
Week 7	Projections: Theoretical concept				
Week 8	Projection: Shapes and Standards for drawing projections				
Week 9	Projections: application of lines, scales, and shapes in projections				
Week 10	Projections: application of lines, scales, and shapes in projections (practice)				
Week 11	Projection: Application of Cross-section				
Week 12	Isometric drawing: Theoretical concept				
Week 13	Isometric drawing: application of lines, shapes, and scales in engineering designs				
Week 14	Isometric drawing: application of lines, shapes, and scales in engineering designs (Practice)				
Week 15	Review for the concepts applied in engineering drawing design				
Week 16	Preparatory week before the final Exam				

	Learning and Teaching Resources				
	مصادر التعلم والتدريس				
	Text Library?				
Required Texts	الرسم الهندسي، الجامعة التكنلوجية مركز التدريب والنشر، عبد الرسول 1986 الخفاف،	Yes			

Recommended Texts	Textbook of Engineering Drawing, K Venkata Reddy, second edition	No
Websites	Youtube for practicing on geometrical representation in enginadditional exercises.	eering drawing with

Grading Scheme مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
C	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
Success Group (50 - 100)	C - Good	جيد	70 - 79	Sound work with notable errors	
(30 - 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	

Module Information معلو مات المادة الدر اسية						
Module Title		Engineering Graphics		Modu	ıle Delivery	
Module Type		Support			☑ Theory	
Module Code		CREQ120			☐ Lecture	
ECTS Credits		5			☐ Lab ☐ Tutorial	
SWL (hr/sem)	125			☑ Practical ☐ Seminar		
Module Level		UGV	Semester of Delivery 2		2	
Administering Dep	partment	Type Dept. Code	College	Type College Code		
Module Leader	Zaid Mustafa I		e-mail	Zaid.mustafa.kh@nahrainuniv.edu.io		inuniv.edu.iq
Module Leader's	Acad. Title	Asst. Lec.	Module Leader's Qualification Msc		Msc	
Module Tutor	Name (if available)		e-mail	E-mail		
Peer Reviewer Name		Name	e-mail	E-mail		
Scientific Committee Approval Date		05/01/2025	Version Nu	ersion Number 1.0		

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	1	Semester	2		
Co-requisites module	None	Semester			

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدراسية	 To develop skills and understanding of engineering drawing techniques using drawing software. To understand the principle of using AUTOCAD to draw different 2D models and 3D models. This course deals with the basic concept of engineering geometry. This is the basic subject for drawing of points in space. To understand the principal of projection methods. To find the true length and areas of different objects in space. 				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Can well operate with drawing software. can understand how lines and points performs in space. Has a skill to design and draw 2D and 3D models. Can calculate and conclude the true length of the lines and shapes area. Be familiar with the using of Angle measurement tool and chart sheets Can develop his knowledge of using computer software in engineering drawings. 				
Indicative Contents المحتويات الإرشادية	Part A – engineering geometry Draw points and lines projections in space [4 hrs] Class work1[1 hr] Find the true length of the line and inclinations [4 hrs] Class work2[1 hr] Find the shapes using supportive plane and areas. [4 hrs] Class work3[1 hr] Final exam [1 hr] Part B – engineering graphics Introduction to Auto CAD [2 hrs] Introducing drawing and modification menus, font options, and layer settings [4hr] Class works [4 hrs] Introduction to 3D models [2 hrs] Class works [2hrs] Mid-term exam [1 hrs] Final exam [2 hr]				

Learning and Teaching Strategies استراتیجیات التعلم والتعلیم Strategies Assessment is based on hand-in assignments, written exam, class works, Quizzes, Practical testing and home works.

Student Workload (SWL) الحمل الدراسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	78	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5.2	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال	47	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.1	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125			

	Module Evaluation تقييم المادة الدر اسية					
	Time/Nu Weight (Marks) Week Due Outcome					
	Quizzes	2	10% (10)	6, 12	LO # 2,4,5	
Formative	Assignments	6	30% (30)	3,6,8,10,12	LO # 1,3,6	
assessment	Projects / Lab.	0	0% (0)			
	Report	0	0% (0)	0		
Summative	Midterm Exam	1 hr	10% (10)	15	LO # 1-6	
assessment	Final Exam	3hr	50% (50)	16	All	
Total assessment			100% (100 Marks)			

	Delivery Plan (Weekly Syllabus)		
المنهاج الاسبوعي النظري			
Material Covered			
Week 1	Week 1 Draw points and lines projections in space [4 hrs] Part B – engineering graphics Introduction to Auto CAD [2 hrs]		

	Introducing drawing and modification menus, font options, and layer settings [4hr]	
	Class works [4 hrs]	
	Introduction to 3D models [2 hrs]	
	Class works [2hrs]	
	Mid-term exam [1 hrs]	
	Final exam [2 hr]	
Week 2	Draw points and lines projections in space	
Week 3	Draw points and lines projections in space	
Week 4	Draw points and lines projections in space	
Week 5	Class work1[1 hr]	
Week 6	Find the true length of the line and inclinations	
Week 7	Find the true length of the line and inclinations	
Week 8	Find the true length of the line and inclinations	
Week 9	Find the true length of the line and inclinations	
Week 10	Class work2[1 hr]	
Week 11	Find the shapes using supportive plane and areas.	
Week 12	Find the shapes using supportive plane and areas.	
Week 13	Find the shapes using supportive plane and areas.	
Week 14	Find the shapes using supportive plane and areas.	
Week 15	Class work3[1 hr]	
Week 16	the final Exam	

	Delivery Plan (Weekly Lab. Syllabus)		
	المنهاج الاسبوعي للمختبر		
	Material Covered		
Week 1	Lab 1: Introduction to Auto CAD		
Week 2	Introducing drawing and modification menus, font options, and layer settings		
Week 3	Introducing drawing and modification menus, font options, and layer settings		
Week 4,5	Class works [4 hrs]		
Week 6,7	Class works [4 hrs]		
Week 8,9	Week 8,9 Introduction to 3D models		
Week	Class works		

10,11	
Week 12	Mid term exam

	Learning and Teaching Resources				
	مصادر التعلم والتدريس				
	Text	Available in the Library?			
Required Texts	Engineering geometry text book	Yes			
Recommended Texts	lectures	No			
Websites	Youtube.com/learning autocad				

	Grading Scheme مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Suggest Croup	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group (50 - 100)	C - Good	جيد	70 - 79	Sound work with notable errors		
(30 - 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		

Module Information معلومات المادة الدراسية						
Module Title		Mathematics		Modu	le Delivery	
Module Type		Basic			☑ Theory	
Module Code		MATH110			∠ Lecture	
ECTS Credits		6			□ Lab	
SWL (hr/sem)		150		☐ Tutorial ☐ Practical ☐ Seminar		
Module Level		1	Semester of Delivery		1	
Administering Dep	partment	Type Dept. Code	College	College Type College Code		
Module Leader	Ali M Mifin		e-mail	ali.m.m	iftin@nahrainun	iv.edu.iq
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor	odule Tutor Name (if availab		e-mail E-mail			
Peer Reviewer Name		Name	e-mail	e-mail E-mail		
Scientific Committee Approval Date		3/09/2024	Version Nu	mber 1.0		

Relation with other Modules				
العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Modu	le Aims, Learning Outcomes and Indicative Contents
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
	The student will study mathematical theories and application.
Module Aims	On completion of this course the student will be able to:
أهداف المادة الدر اسية	Introduce the concept of functions
<u>;</u> ,	2. Introduce the concept of trigonometric functions
	3. Differentiate equations
	4. Apply differentiation to find maximum and minimum points, optimization
Module Learning	1 Understand graph of a function
Outcomes	 Understand graph of a function Understand identities of trigonometric functions
	Understand how to find maximum and minimum values of any functions
مخرجات التعلم للمادة الدراسية	4. Understand inverse functions and logarithms.
	Indicative content includes the following.
	Part A - Functions Graph of functions, combining functions, Exponential Functions, Inverse Functions and Logarithms. [15 hrs.]
	Part B - Limits and Continuity Rates of Change and Tangents to Curves, Limit of a Function and Limit Laws, The
Indicative Contents	Precise Definition of a Limit, One-Sided Limits, Continuity, Limits Involving Infinity;
المحتويات الإرشادية	Asymptotes of Graphs [6 hrs.]
	Part C - Derivatives Tangents and the Derivative at a Point, The Derivative as a Function, Differentiation
	Rules, The Derivative as a Rate of Change, Derivatives of Trigonometric Functions, The
	Chain Rule, Implicit Differentiation, Inverse Trigonometric Functions, Linearization and
	Differentials, Related Rates. [24 hrs.]
	Part D - Applications of Derivatives
	Extreme Values of Functions, Monotonic Functions and the First Derivative Test,
	Concavity and Curve Sketching, Indeterminate Forms and L'Hôpital's Rule. [15 hrs.]
	constantly and our to orientally indeterminate Forms and E Hopital 5 Nate. [15 III.5.]

Learning and Teaching Strategies استراتيجيات التعلم والتعليم

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Assessment is based on hand-in assignments, written exam, Quizzes,.

Student Workload (SWL) الحمل الدراسي للطالب						
Structured SWL (h/sem.) الحمل الدراسي المنتظم للطالب خلال الفصل	93	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	6			
Unstructured SWL (h/sem.) الحمل الدراسي غير المنتظم للطالب خلال الفصل	57	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.8			
Total SWL (h/sem.) الحمل الدراسي الكلي للطالب خلال الفصل	150					

Module Evaluation

تقييم المادة الدراسية

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (5)	5, 10	LO #3, 4
Formative assessment	Online Assignments	10	10% (1)	1,2, 3,4,6,7,9,10, 11, 12	All
ussessment	On site Assignments	2	10% (5)	4,10	All
	Seminars	2	10% (5)	5,8	All
Summative	Midterm Exam	2hr	10% (10)	8,15	All
assessment	Final Exam	3hr	50% (50)	16	All
Total assessment			100% (100 Marks)		

Delivery Plan (Weekly Syllabus)					
	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	Functions				
	-Vertical line test				
	-Increasing and decreasing functions				
	- common functions				

	-Inequalities
Week 2	-Absolute Value
	-Combining Functions; Shifting and Scaling Graphs
Week 3	-Trigonometric Functions
week 5	-Graphing with Software
Week 4	-Inverse Functions and Logarithms
Week 4	- Inverse Functions
Week 5	-Logarithms
Week 3	- Limits /Rates of Change and Tangents to Curves
Week 6	-Limits / The Precise Definition of a Limit
Week o	- Limits / One-Sided Limits
Week 7	-Limits Involving Infinity; Asymptotes of Graphs
	-MID EXAM
	- Derivatives
Week 8	-Tangents and the Derivative at a Point
	- Differentiation Rules
	-The Chain Rule
Week 9	-Implicit Differentiation
week 9	-Derivatives of Inverse Functions and Logarithms
Week 10	- Inverse Trigonometric Functions
week 10	- Related Rates
Week 11	Applications of Derivatives
week 11	-Extreme Values of Functions
Week 12	Monotonic Functions and the First Derivative Test
vveek 12	- Concavity and Curve Sketching
Week 13	-Indeterminate Forms and L'Hôpital's Rule
Week 14	- Applied Optimization

	-Antiderivatives
Week 15	-MID EXAM
Week 16	Preparatory week before the final Exam

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

Learning and Teaching Resources						
	مصادر التعلم والتدريس					
	Text	Available in the Library?				
Required Texts	Thomas' calculus : early transcendentals	Yes				
Recommended Texts	DC Electrical Circuit Analysis: A Practical Approach Copyright Year: 2020, dissidents.	No				
	Microsoft Math soft					
Websites	MathCad					
	Autograph					

ı	Cuadina Cabana
ı	Grading Scheme
ı	
	مخطط الدرجات

Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
Success Charles	B - Very Good	جيد جدا	80 - 89	Above average with some errors
Success Group (50 - 100)	C - Good	ختر	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 (4-		راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	F – Fail	ر اسب	(0-44)	Considerable amount of work required

Module Information معلومات المادة الدراسية						
Module Title	Anal	ytical Mathemat	ics	Modu	le Delivery	
Module Type		Basic			☑ Theory	
Module Code		MATH220			☑ Lecture	
ECTS Credits		6			□ Lab	
SWL (hr/sem)		150	150		☐ Tutorial ☐ Practical ☐ Seminar	
Module Level		2	Semester of Delivery		4	
Administering De	partment	Type Dept. Code	College	ollege Type College Code		
Module Leader	Ali M Miftin		e-mail	Ali.m.m	iftin@nahrainun	iv.edu.iq
Module Leader's	Acad. Title	Lecturer	Module Lea	Module Leader's Qualification		Ph.D.
Module Tutor	lule Tutor Name (if available)		e-mail	E-mail		
Peer Reviewer Name Name		Name	e-mail	E-mail	E-mail	
Scientific Committee Approval Date		26/08/2024	Version Number 1		1.0	

Relation with other Modules					
	العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester			
Co-requisites module	None	Semester			

Modu	lle Aims, Learning Outcomes and Indicative Contents
IVIOUU	_
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims	The student will study mathematical theories and application. On completion of this course the student will be able to:
أهداف المادة الدراسية	 Solve problems by vectors Solve problems of vector fields Classify and solve separable, linear and exact differential equations. Set a mathematical model for practical problems like mechanical vibrations or simple electric circuit RLC
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Understand vector and vector calculus Understand vector fields and their theories Understand differential equations and classify them and chose the proper method to solve it Understand mechanical vibration Understand the differential equation that describe the current in RLC circuits
	Part A - Vectors Vectors in 2-Space and 3-Space, Inner Product (Dot Product), Vector Product (Cross Product), Vector and Scalar Functions and Fields, Gradient of a Scalar Field. Directional Derivative, Divergence of a Vector Field, Curl of a Vector Field. [15 hrs.] Vector Integral Calculus. Integral Theorems, Line Integrals, Path Independence of Line Integrals, Green's Theorem in the Plane, Surfaces for Surface Integrals, Surface Integrals, Triple Integrals. Divergence Theorem of Gauss, . [20 hrs.]
Indicative Contents المحتويات الإرشادية	Part B - First-Order Differential Equations Solution Curves Without a Solution , Direction Fields , Autonomous first-Order DEs , Separable Equations , Linear Equations , Exact Equations , Solutions by Substitutions , A Numerical Method , Linear Models , Nonlinear Models , Modeling with Systems of First-Order DEs , [20 hrs.] Part C - Higher-Order Differential Equations Theory of Linear Equations , Initial-Value and Boundary-Value Problems , Homogeneous Equations , Nonhomogeneous Equations , Reduction of Order , Homogeneous Linear Equations with Constant Coefficients , Undetermined Coefficients , Variation of Parameters , Cauchy–Euler Equations , Linear Models: Initial-Value Problems Spring/Mass Systems: Free Undamped Motion , Spring/Mass Systems, Free Damped Motion , Spring/Mass Systems: Driven Motion , Series Circuit Analogue , Linear Models: Boundary-Value Problems , Green's Functions , Initial- Value Problems . [15 hrs.].

Learning and Teaching Strategies

استراتيجيات التعلم والتعليم

Strategies Assessment is based on hand-in assignments, written exam, Quizzes.

Student Workload (SWL) الحمل الدراسي للطالب						
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	78	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5			
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال	72	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.8			
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150					

Module Evaluation								
تقييم المادة الدر اسية								
		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome			
	Quizzes	2	10% (5)	3, 12	LO #1, 2, 3,4, and 5			
Formative	Online Assignments	10	10% (1)	1,2,4,5,6,7,8, 10,11,12	All			
assessment	On site Assignments	2	10% (5)					
	Seminars	2	10% (5)					
Summative	Midterm Exam	3 hr	10% (10)	9, 15	All			
assessment	Final Exam	3hr	50% (50)	16	All			
Total assessment			100% (100 Marks)					

Delivery Plan (Weekly Syllabus)		
المنهاج الاسبوعي النظري		
	Material Covered	
Week 1	Vector Differential Calculus/ -Vectors in 2-Space and 3-Space	
Week 2	- Inner Product (Dot Product)	

	- Vector Product (Cross Product)		
Week 3	Vector and Scalar Functions and Their Fields. Vector Calculus: Derivatives		
Week 4	Gradient of a Scalar Field. Directional Derivative		
WCCK 4	-Examples		
Week 5	Divergence of a Vector Field		
Trock 5	-Examples		
Week 6	Curl of a Vector Field		
	-Examples		
Week 7	Vector Integral Calculus. Integral Theorems		
	- Line Integrals		
Week 8	- Path Independence of Line Integrals		
	- Double Integrals		
Week 9	MID EXAM		
	Green's Theorem in the Plane		
Week 10	-Surface Integrals		
	Triple Integrals. Divergence Theorem of Gauss		
Week 11	Ordinary Differential Equations of the First Order		
	-Classification of Differential Equations		
Week 12	-Separable First-Order Equations		
	- Homogeneous First-Order Equations		
Week 13	-Exact First-Order Equations		
	-Integrating Factors for First-Order Equations		
Week 14	-Second-Order Equations of Reducible Order		
TT CON 24	-Applications of First-Order Differential Equations		
Week 15	Linear Differential Equations		
	MID EXAM		
Week 16	Preparatory week before the final Exam		

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

Learning and Teaching Resources مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Advanced Engineering Mathematics 9th ed. / Kreysziq	Yes			
Recommended Texts	Advanced Engineering Mathematics 6th ed./ Zill	No			
Websites	Microsoft Math soft MathCad Autograph				

Grading Scheme مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Cream	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
Success Group (50 - 100)	C - Good	جيد	70 - 79	Sound work with notable errors	
(30 - 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	

Module Information معلومات المادة الدراسية						
Module Title	Anatomy I			Modu	le Delivery	
Module Type		Basic			☑ Theory	
Module Code		MDER213			☐ Lecture	
ECTS Credits		5			☑ Lab	
SWL (hr/sem)	125				☑ Tutorial☐ Practical☐ Seminar	
Module Level		2	Semester of Delivery		3	
Administering Dep	partment	Type Dept. Code	College CREQ			
Module Leader	Assis. Prof Dr.	Rana I. Mahmood	e-mail	rana.i.mahmood@nahrainuniv.edu.iq		ıniv.edu.iq
Module Leader's Acad. Title		Assistant Professor	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor Name (if availa		able) e-mail I		E-mail		
Peer Reviewer Name		Name	e-mail E-mail			
Scientific Committee Approval Date		01/06/2023	Version Number 1.0			

Relation with other Modules				
العلاقة مع المواد الدراسية الأخرى				
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	1. This course will provide the students with the basic knowledge of human anatomy in the context of macroscopy and microscopic structure, mechanics, and			
أهداف المادة الدراسية	function.			
	2. The focus is on the healthy body, concerning diseases and aging.			
	3. It provides basic biological knowledge in human systems for bioengineering applications.			
	Appreciate the anatomy of the cell and its subcomponents and functions.			
	2. Able to identify different bones, and their function within the human body.			
	3. Make a distinction between joints; appreciate the function of muscles.			
	4. Have a basic knowledge of the anatomy of the shoulder girdle; the arm and elbow; the forearm and wrist; the hand; the back; the pelvis and hip; the thigh			
	and knee; the foot; pulses and reflexes in the limbs; nerve injuries in the limbs;			
Module Learning	practical session upper limb and lower limb.			
Outcomes	5. Understanding of Musculoskeletal Anatomy: Students should be able to identify			
- Cuttonics	and describe the bones, muscles, and joints of the trunk, including the spine, rib			
	cage, and associated musculature. This knowledge is crucial for understanding			
مخرجات التعلم للمادة	how the trunk supports and protects vital organs.			
مخرجات التعلم للمادة الدراسية	6. Knowledge of Cardiovascular: Students should understand the anatomical			
<u></u>	structures of the heart, and major blood vessels (such as the aorta and vena			
	cava), including their spatial relationships within the trunk.			
	7. Understanding of Anatomical Variations and Pathologies: Students should			
	recognize common anatomical variations and pathologies that can affect the			
	trunk, such as scoliosis, herniated discs, or thoracic aortic aneurysms, and			
	understand how these might impact the design and function of biomedical devices.			
	An Introduction to the Human Body (3h)			
	Terms of description			
	Movement			
	Basic anatomical structures			
	Imaging anatomySectional anatomy			
	Anatomy of the upper limbs (8h)			
	Bone			
Indicative Contents	• Muscles			
المحتوبات الإرشادية	• Joints			
-9540) 21 - 955401	Movements			
	 Nerve injuries Anatomy of the lower limbs (8h) 			
	Bone			
	• Muscles			
	• Joints			
	Movements			
	Nerve injuries The Thoray (3h)			
	The Thorax (3h)			

	Thoracic cage				
	Intercostal spaces & muscles				
	Respiration				
	Pleural cavity (3h)				
	The pleura				
	The lungs				
	The Mediastinum (3h)				
	Division & sub Division				
	The Heart (3h)				
	Heart chambers				
	Great blood vessels				
	Blood circulation				
	Learning and Teaching Strategies				
استراتيجيات التعلم والتعليم					
	Integrative Lectures with Clinical and Engineering Context				
	2. 3D Visualization and Virtual Dissection Tools				
Strategies 3. Anatomical Lab Work with Emphasis on Engineering Applications					
	4. Assessments through regular quizzes, mid-term exams, practical exams, seminars,				
	and reports.				

Student Workload (SWL)				
الحمل الدراسي للطالب				
Structured SWL (h/sem)	79	Structured SWL (h/w)	4	
الحمل الدراسي المنتظم للطالب خلال الفصل	79	الحمل الدراسي المنتظم للطالب أسبوعيا	4	
Unstructured SWL (h/sem)	46	Unstructured SWL (h/w)	4.1	
الحمل الدراسي غير المنتظم للطالب خلال الفصل	40	الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.1	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	الحمل الدراسي			

Module Evaluation						
تقييم المادة الدر اسية						
		Time/Number	ne/Number Weight (Marks)	Week Due	Relevant Learning	
		Time, Itamber	veigne (marks)	Week Buc	Outcome	
	Quizzes	1	5% (5)	6	LO # 1-5	
Formative	Seminar	1	10% (10)	10	LO # 1-14	
assessment	Lab.	1	15% (15)	10	1-9	
	Report	1	10% (10)	7	LO # 1-14	
Summative	Midterm Exam	3 hr	10% (10)	10	LO # 6-9	
assessment	Final Exam	3hr	50% (50)	16	All	
Total assessment			100% (100			
Total assessment			Marks)			

Delivery Plan (Weekly Syllabus)					
	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	Introduction to anatomy (Terms of description & movement, Basic anatomical structures, Imaging anatomy, sectional anatomy)				
Week 2	The Upper & Lower Limbs (Osteology of shoulder region, joints of shoulder girdle, Scapular & shoulder muscles, axilla & brachial plexus)				
Week 3	Arm & elbow joint				
Week 4	The Cubital fossa & forearm				
Week 5	Wrist & hand				
Week 6	The gluteal region				
Week 7	The hip joint &osteology of femur, the thigh				
Week 8	Knee joint & popliteal fossa, the leg &its compartments, venous system of lower limb				
Week 9	Ankle joint & arches of the foot, the foot, nerve injuries of lower limb				
Week 10	Midterm Exam				
Week 11	The Thorax (Thoracic cage organization - The sternum - The ribs & thoracic vertebrae)				
Week 12	Intercostal space, Functional anatomy of respiration and diaphragm				
Week 13	Pleural cavity, The Mediastinum (Division & sub Division)				
Week 14	The Heart				
Week 15	Seminars				
Week 16	Preparatory week before the Final Exam				

	Delivery Plan (Weekly Lab. Syllabus)				
	المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	Introduction to anatomy (Terms of description & movement, Basic anatomical structures, Imaging anatomy, sectional anatomy)				
Week 2	The Upper & Lower Limbs (Osteology of shoulder region, joints of shoulder girdle, Scapular & shoulder muscles, axilla & brachial plexus)				
Week 3	Arm & elbow joint				
Week 4	The Cubital fossa & forearm				
Week 5	Wrist & hand				
Week 6	The gluteal region				
Week 7	The hip joint &osteology of femur, the thigh				
Week 8	Knee joint & popliteal fossa, the leg &its compartments, venous system of lower limb				

Week 9	Ankle joint & arches of the foot, the foot, nerve injuries of lower limb
Week 10	The Thorax (Thoracic cage organization. The sternum. The ribs & thoracic vertebrae)
Week 11	Intercostal space, Functional anatomy of respiration and diaphragm
Week 12	Pleural cavity, The Mediastinum (Division & sub Division)
Week 13	The Heart

Learning and Teaching Resources						
مصادر التعلم والتدريس						
	Available in the					
		Library?				
Required Texts	1. Tortora G. J. Principles of Human Anatomy, tenth edition; 2005.	Yes				
Recommended Texts	 Seeley R. R.; Stephens T. D. & Tate P. (1998) Anatomy & Physiology, fourth edition. Moore K. L. & Dalley A. f. (1999). Clinically Oriented Anatomy, fourth edition. 	No				
Websites	https://www.kenhub.com/					

Grading Scheme مخطط الدرجات Group Grade التقدير Marks (%) Definition A - Excellent امتياز 90 - 100 **Outstanding Performance B** - Very Good جيد جدا 80 - 89 Above average with some errors **Success Group** C - Good 70 - 79 Sound work with notable errors جيد (50 - 100) متوسط Fair but with major shortcomings **D** - Satisfactory 60 - 69 E - Sufficient مقبول 50 - 59 Work meets minimum criteria FX - Fail راسب (قيد المعالجة) More work required but credit awarded **Fail Group** (45-49)(0 - 49)F - Fail (0-44)Considerable amount of work required راسب

Module Information معلومات المادة الدراسية							
Module Title		Anatomy II		Modu	le Delivery		
Module Type		Basic			☑ Theory		
Module Code		MDER222			☐ Lecture		
ECTS Credits		5			☑ Lab		
SWL (hr/sem)	125				☑ Tutorial☐ Practical☐ Seminar		
Module Level		2	Semester of Delivery		у	4	
Administering Dep	partment	Type Dept. Code	College CREQ				
Module Leader	Assis. Prof Dr.	Rana I. Mahmood	e-mail	rana.i.mahmood@nahrainuniv.edu.iq		ıniv.edu.iq	
Module Leader's	Acad. Title	Assistant Professor	Module Leader's Qualification		Ph.D.		
Module Tutor	utor Name (if available)		e-mail	E-mail			
Peer Reviewer Name		Name	e-mail E-mail				
Scientific Committee Approval Date		01/06/2023	Version Number 1.0				

Relation with other Modules						
	العلاقة مع المواد الدراسية الأخرى					
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	This course will provide the students with the basic knowledge of human anatomy in the context of macroscopy and microscopic structure, mechanics, and			

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أهداف المادة الدراسية	function.
	2. The focus is on the healthy body, concerning diseases and aging.
	3. It provides basic biological knowledge in human systems for bioengineering
	applications.
Module Learning	1. Identify basic human anatomical parts and organ systems
Outcomes	2. Explain the interplay between structure and function, in health, disease, and
	aging
251 11 1 mH .m.l. 2 .	3. Communicate the application of anatomy and physiology knowledge to
مخرجات التعلم للمادة	bioengineering solutions
الدراسية	Stochighteeting solutions
	The Abdomen (3h)
	The abdominal peritoneal Cavity
	Peritoneal Folds
	Posterior abdominal wall - Inguinal Cana
	The diaphragm (1h)
	The Digestive System (3h)
	Overview of the Digestive System
	Esophagus
	The Stomach
	The Small and Large Intestines
	Accessory Organs in Digestion: The Liver, Pancreas, and Gallbladder
	The Urinary System (3h)
	Gross Anatomy of the Kidney
	Gross Anatomy of the ureter and bladder
	Internal pelvic organs (2h)
	rectum, anal canal
	Nerves and vessels of the pelvis
	General plane of perineum - Male & female perineum
Indicative Contents	Head & Neck
	The Head (18h)
المحتويات الإرشادية	The skull - organization & bones
	The skull – cranial fossa & foramen
	Scalp & face - muscles & vessels
	Cranial Meninges
	Orbit & eye - Nose & paranasal sinuses
	The Ear
	Oral cavity - teeth & tongue
	The upper & lower jaws, salivary glands, muscles of mastication and
	temporomandibular joint
	The upper & lower jaws, salivary glands, muscles of mastication and
	temporomandibular joint
	The neck (6h)
	Organization & major vessels
	neck viscera
	cranial vertebrae
	Neuroanatomy (6h)
	Parts & divisions of the nervous system
	Gross anatomy of central nervous system (CNS)
	Functional localization in the cerebrum
	Blood supply of the CNS, meninges

	 CSF & ventricles, diencephalon, limbic system 				
	Cerebellum & basal ganglia, spinal cord.				
	Learni	ng and Tea	ching Strategies		
		، التعلم والتعليم	استراتيجيات		
	1. Integrative L	ectures with C	linical and Engineering Context		
	2. 3D Visualizat	ion and Virtua	l Dissection Tools		
Strategies	3. Anatomical L	ab Work with	Emphasis on Engineering Applications		
	4. Assessments	through regul	lar quizzes, mid-term exams, practical exan	ns, seminars,	
	and reports.				
Student Workload (SWL)					
الحمل الدراسي للطالب					
Structured SWL (h/ser	n)		Structured SWL (h/w)		
الحمل الدراسي المنتظم للطالب خلال الفصل		79	الحمل الدراسي المنتظم للطالب أسبوعيا	4	
Unstructured SWL (h/sem)		4.6	Unstructured SWL (h/w)	4.4	
الحمل الدراسي غير المنتظم للطالب خلال الفصل		46	الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.1	
Total SWL (h/sem)		125			
الحمل الدراسي الكلي للطالب خلال الفصل		125			

Module Evaluation تقييم المادة الدراسية							
	Time/Nu Weight (Marks) Week Due Outcome						
	Quizzes	1	5% (5)	5	LO # 1-4		
Formative	Seminar	1	10% (10)	4	All		
assessment	Lab.	1	15% (15)	10	1-9		
	Report	1	10% (10)	6	All		
Summative	Midterm Exam	3 hr	10% (10)	9	LO # 5-8		
assessment	Final Exam	3hr	50% (50)	16	All		
Total assessment			100% (100 Marks)				

Delivery Plan (Weekly Syllabus)					
	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	The Abdomen (The abdominal peritoneal Cavity, Peritoneal Folds -Alimentary Tract)				
Week 2	The diaphragm - The Kidney, suprarenal & ureter				
Week 3	Posterior abdominal wall - Inguinal Canal				
Week 4	The Pelvis (Internal pelvic organs: rectum, anal canal - Nerves and vessels of the pelvis - General plane of perineum - Male & female perineum)				

Week 5	Head & Neck (The skull - organization & bones - The skull – cranial fossa & foramens)
Week 6	Scalp & face - muscles & vessels, Cranial Meninges
Week 7	Orbit & eye - Nose & paranasal sinuses
Week 8	The ear
Week 9	Mid Term Exam
Week 10	Oral cavity - teeth & tongue
Week 11	The upper & lower jaws, salivary glands, muscles of mastication and temporomandibular joint
Week 12	The neck - organization & major vessels, neck viscera, and cranial vertebrae
Week 13	Parts & divisions of the nervous system, gross anatomy of the central nervous system (CNS), functional localization in the cerebrum
Week 14	Blood supply of the CNS, meninges - CSF & ventricles, diencephalon, limbic system, cerebellum & basal ganglia, spinal cord.
Week 15	Seminars
Week 16	Preparatory week before the Final Exam

Delivery Plan (Weekly Lab. Syllabus)					
المنهاج الاسبوعي للمختبر					
	Material Covered				
Week 1	The Abdomen (The abdominal peritoneal Cavity, Peritoneal Folds -Alimen	tary Tract)			
Week 2	The diaphragm - The Kidney, suprarenal & ureter				
Week 3	Posterior abdominal wall - Inguinal Canal, testis & scrotum				
Week 4	The Pelvis (Internal pelvic organs: rectum, anal canal - Nerves and vess plane of perineum - Male & female perineum)	els of the pelvis - General			
Week 5	Head & Neck (The skull - organization & bones - The skull – cranial fossa &	& foramens)			
Week 6	Scalp & face - muscles & vessels, Cranial Meninges				
Week 7	Orbit & eye - Nose & paranasal sinuses				
Week 8	The ear				
Week 9	Oral cavity - teeth & tongue				
Week 10	The upper & lower jaws, salivary glands, muscles of mastication and temporoman	dibular joint			
Week 11	The neck - organization & major vessels, neck viscera, and cranial vertebrae				
Week 12	Parts & divisions of the nervous system, gross anatomy of central functional localization in the cerebrum	Il nervous system (CNS),			
Week 13 Blood supply of the CNS, meninges - CSF & ventricles, diencephalon, limbic system, cerebellum & basal ganglia, spinal cord.					
Learning and Teaching Resources					
مصادر التعلم والتدريس					
	Text	Available in the			

		Library?
Required Texts	1. Tortora G. J. Principles of Human Anatomy, tenth edition; 2005.	Yes
Recommended Texts	 Seeley R. R.; Stephens T. D. & Tate P. (1998) Anatomy & Physiology, fourth edition. Moore K. L. & Dalley A. f. (1999). Clinically Oriented Anatomy, fourth edition. 	No
Websites	https://www.kenhub.com/	

Grading Scheme						
مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Croun	B - Very Good	جید جدا	80 - 89	Above average with some errors		
Success Group (50 - 100)	C - Good	جيد	70 - 79	Sound work with notable errors		
(30 - 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		

Module Information معلومات المادة الدراسية							
Module Title		Electronics I		Modu	ıle Delivery		
Module Type		Basic			☑ Theory		
Module Code		MDER210		□ Lecture □ Lab			
ECTS Credits		6			☐ Tutorial		
SWL (hr/sem)		150		☐ Practical☐ Seminar			
Module Level		2	Semester o	f Delivery 3		3	
Administering Dep	partment	Type Dept. Code	College	Type College Code			
Module Leader	Ahmed Faeq H	lussein	e-mail	Ahmed.f.hussein@nahrainuniv.edu.iq		ainuniv.edu.iq	
Module Leader's	Acad. Title	Asst. Prof.	Module Leader's Qualification Ph.D.		Ph.D.		
Module Tutor	Name (if available)		e-mail	E-mail			
Peer Reviewer Name Name		e-mail	E-mail				
Scientific Committee Approval Date		01/06/2023	Version Number 1.0				

Relation with other Modules						
العلاقة مع المواد الدراسية الأخرى						
Prerequisite module Electrical Circuit I Semester 1, 2						
Co-requisites module	None	Semester				

Module Aims, Learning Outcomes and Indicative Contents						
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims أهداف المادة الدراسية	 To introduce the concept of semiconductors and devices along with applications, power supply components, diodes, and amplifiers. To present a problem oriented introductory knowledge of Analog circuits and its applications. To impart an in-depth knowledge in electronic semiconductor devices & circuits giving importance to the various aspects of design & analysis. To provide a thorough understanding of the operational BJT circuits and their functions. 					
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Employ simple lumped circuit models for resistors, sources, inductors, capacitors, and transistors in circuits. Analyze circuits made up of linear lumped elements. Specifically, analyze circuits containing resistors and independent sources using techniques such as the node method, superposition and the Thevenin method. Employ Boolean algebra to describe the function of logic circuits. Design circuits which represent digital logic expressions. Specifically, design a gate-level digital circuit to implement a given Boolean function. Check static discipline constraints in circuits. For example, determine if the circuit representing a gate provides adequate noise margins. Understand the basics of semiconductors and Diodes Analyse working of Rectifiers, filters, and regulators circuits. Design biasing scheme for transistor circuits. Model BJT and FET amplifier circuits 					
Indicative Contents المحتويات الإرشادية	Unit -I [22 hrs] Diode Circuits: Diode clipping circuits - Single level and two level clippers - Clamping circuits – Design of Zener Voltage Regulators. Unit -II [25 hrs] Junction Transistor and Transistor Biasing: CB, CE, CC (Relationship between α, β, γ) circuit configuration Input-output characteristics, Equivalent circuit of ideal and real amplifiers, L. Unit-III [28 hrs] Bipolar Junction Transistors: Review of BJT characteristics- Operating point of a BJT – Factors affecting stability of Q point and DC Biasing – Biasing circuits: fixed bias, collector to base bias, voltage division bias and self bias. (Derivation of stability factors for Voltage Divider Biasing only) –Bias compensation using diode and thermistor.					

Low frequency equivalent circuit of BJT Common: Emitter amplifier - AC Equivalent Circuit – Role of coupling and emitter bypass capacitors – h parameter model of BJT - Amplifier gains and impedances calculations using h equivalent circuit.

Learning and Teaching Strategies						
	استراتيجيات التعلم والتعليم					
Stratogies	Assessment is based on hand-in assignments, written exam, Case study, Quizzes,					
Strategies	seminars, Practical testing and Online testing.					

Student Workload (SWL) الحمل الدراسي للطالب						
Structured SWL (h/sem) 93 Structured SWL (h/w) 6 الحمل الدراسي المنتظم للطالب أسبوعيا الحمل الدراسي المنتظم للطالب أسبوعيا 6						
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	57	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.8			
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150					

Module Evaluation تقييم المادة الدراسية								
								Time/Nu Weight (Marks) Week Due Relevant Learning
		mber	weight (warks)	Week Due	Outcome			
	Quizzes	2	10% (10)	5, 10	LO #1,2 and 7			
Formative	Assignments	4	10% (10)	2, 12	LO # 3, 4, 6 and 7			
assessment	Projects / Lab.	1	15% (15)	Continuous				
	Report	1	5% (5)	13	LO # 5, 8 and 9			
Summative	Midterm Exam	3 hr	10% (10)	7	LO # 1-7			
assessment	Final Exam	3hr	50% (50)	16	All			
Total assessment 100% (100 Marks)								

Delivery Plan (Weekly Syllabus)						
	المنهاج الاسبوعي النظري					
	Material Covered					
Week 1	Diodes, diode equation					
Week 2	Graphical/Load line analysis					
Week 3	Diode models					
Week 4	Zener diodes					
Week 5	Diode applications; peak sample, power rectifier, clipping, clamping, regulator					
Week 6	Bipolar transistors (BJT); Definitions					
Week 7	Mid-term Exam					
Week 8	BJT V-I characteristics, breakdown					
Week 9	AC load line					
Week 10	Transistor biasing					
Week 11	Hybrid-pi equivalent circuit					
Week 12	H-parameters					
Week 13	Common-emitter large signal model, graphical analysis					
Week 14	Common-collector, common base amplifiers					
Week 15	Applications: current source, DC power supply regulator					
Week 16	Preparatory week before the final Exam					

	Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	V-I Characteristics of Silicon & Germanium PN Junction diodes 13				
Week 2	V-I Characteristics of Zener Diode				
Week 3	Diode application; clipping; clamping; voltage doubler				
Week 4	Half Wave and Full Wave Rectifier				
Week 5	Characteristics of BJT and DC load line				
Week 6	Common Emitter BJT Amplifier				
Week 7	BJT amplifier frequency response				

Learning and Teaching Resources مصادر التعلم والتدريس						
Text Library?						
Required Texts	Electronic Devices and Circuit Theory Robert L Boylestad Louis Nashelsky Pearson 11th Edition, 2015					
Recommended Texts	Electronic Devices and Circuits Millman and Halkias Mc Graw Hill 4th Edition, 2015.					
Websites						

Grading Scheme مخطط الدرجات							
Group	Grade	التقدير	Marks (%)	Definition			
	A - Excellent	امتياز	90 - 100	Outstanding Performance			
Success Croun	B - Very Good	جید جدا	80 - 89	Above average with some errors			
Success Group (50 - 100)	C - Good	جيد	70 - 79	Sound work with notable errors			
(30 - 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			

Module Information معلومات المادة الدراسية							
Module Title		Electronics II		Modu	ıle Delivery		
Module Type		Basic			☑ Theory		
Module Code		MDER220		☑ Lecture ☑ Lab			
ECTS Credits		5					
SWL (hr/sem)			☐ Practical☐ Seminar				
Module Level		2	Semester o	Delivery 4		4	
Administering Dep	partment	Type Dept. Code	College	Type College Code			
Module Leader	Dr. Hussain Ak	oed Jaber	e-mail	hussainjaber2000@nahrainuniv.edu.iq			
Module Leader's A	Acad. Title	Lecturer	Module Leader's Qualification Ph.D.		Ph.D.		
Module Tutor	Name (if available)		e-mail	E-mail			
Peer Reviewer Name Name		e-mail	E-mail				
Scientific Committee Approval Date		01/06/2023	Version Number 1.0				

Relation with other Modules					
العالقة مع المواد الدراسية األخرى					
Prerequisite module	MDER120	Semester	3		
Co-requisites module	None	Semester			

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات اإلرشادية				
Module Aims أهداف المادة الدراسية	 Use intuition to describe the approximate time and frequency behavior of circuits containing energy storage elements. Understand the concepts of employing simple models to represent non-linear and active elements-such as the MOSFET-in circuits. Build circuits and take measurements of circuit variables using tools such as oscilloscopes, multimeters, and signal generators. Compare the measurements with the behavior predicted by mathematic models and explain the discrepancies. Understand the relationship between the mathematical representation of circuit behavior and corresponding real-life effects. Appreciate the practical significance of the systems developed in the course. 				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Design and compare biasing circuits for FET transistor amplifiers & explain the transistor switching. Explain the concept of feedback, its types and design of feedback circuits Design and analyze the operational amplifiers. Design and analysis of FET and MOSFET amplifiers. Determine the output produced by a circuit for a given set of inputs using the switch resistor model of a MOSFET. Perform a small-signal analysis of an amplifier using small signal models for the circuit elements. 				
Indicative Contents المحتويات اإلرشادية	Unit – I [25 hrs] FET and JFET Transistors: Introduction, device structures and physical operations, i-v characteristics, DC and AC load line, brief analysis as an amplifier. MOS Field Effect Transistors: Introduction, device structures and physical operations, i-v characteristics, brief analysis as an amplifier, and as a switch, Biasing, Unit-II [25 hrs] FET and MOSFET circuits: DC biasing; self-bias; feedback bias; voltage divider bias, fixed bias; AC analysis; Y-parameters analysis; H-parameters analysis FET and MOSFET small signal operation: models, single stage FET Amplifiers, MOSFET capacitances, common gate configuration; common source configuration; common drain configuration frequency response of CS amplifiers. Unit-III [25 hrs] Amplifiers circuits: MOS differential Pair, Small signal operation, frequency response of differential amplifier, Introduction to differential amplifier with active load. Multistage amplifiers: direct; capacitor coupled amplifier; cascade amplifier; cascade				

amplifier.

Operational amplifier (OpAmp): Definition; structure design; inverting configuration; non-inverting configuration; summing amplifier; integration amplifier; differentiation amplifier.

Learning and Teaching Strategies

استراتيجيات التعلم والتعليم

Strategies

Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.

Student Workload (SWL) الحمل الدراسي للطالب					
Structured SWL (h/sem) 93 Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا الحمل الدراسي المنتظم للطالب أسبوعيا 6.2					
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خالل الفصل	32	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	2.1		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خالل الفصل	125				

Module Evaluation

تقييم المادة الدراسية

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	3	15% (5)	Continuous	LO # 1-15
Formative	Assignments	2	8% (4)	Continuous	LO # 1-15
assessment	Projects / Lab.	1	12% (12)	Continuous	
	Report	1	5% (5)	Continuous	LO # 1-15
Summative	Midterm Exam	3 hr	10% (10)	7,15	LO # 1-15
assessment	Final Exam	3hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)

	المنهاج االسبوعي النظري		
	Material Covered		
Week 1	Junction field-effect transistors (JFET) introduction		
Week 2	Operation; background and V-I characteristics: JFET		
Week 3	JFET biasing configuration		
Week 4	JFET Low frequency incremental model		
Week 5	JFET ac analysis Y parameters, h parameters		
Week 6	JFET current source		
Week 7	MOSFET definition		
Week 8	MID term Examination		
Week 9	MOSFET biasing configuration		
Week 10	MOSFET ac analysis Y parameters, h parameters		
Week 11	Multi stage amplifiers		
Week 12	Cascading; Ideal impedances, cascoding		
Week 13	Operational amplifiers; effect of finite open-loop gain		
Week 14	Operational amplifiers circuits, inverting, non inverting, summing, differentiating		
Week 15	Frequency response, gain-bandwidth product, output voltage swing, saturation		
Week 16	Preparatory week before the final Exam		

	Delivery Plan (Weekly Lab. Syllabus)
	المنهاج االسبوعي للمختبر Material Covered
Week 1	JFET I-V characteristics
Week 2	JFET small signal amplifier
Week 3	JFET frequency response
Week 4	MOSFET characteristics
Week 5	MOSFET Negative Feedback
Week 6	Op-Amp Circuits; inverting, non-inverting
Week 7	Op-Amp Circuits; summing differentiating

Learning and Teaching Resources				
	مصادر التعلم والتدريس			
	Text	Available in the		
		Library?		
Required Texts	Electronic Devices and Circuit Theory Robert L Boylestad			
nequired rexts	Louis Nashelsky Pearson 11th Edition, 2015			
Recommended Texts	Electronic Devices and Circuits Millman and Halkias Mc			
Recommended Texts	Graw Hill 4th Edition, 2015.			
Websites				

Grading Scheme مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
C	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
Success Group (50 - 100)	C - Good	جيد	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	

Module Information معلومات المادة الدراسية						
Module Title		Electronics II		Modu	ıle Delivery	
Module Type		Basic			☑ Theory	
Module Code		MDER220			Lecture Lab	
ECTS Credits		5				
SWL (hr/sem)		125			☐ Practical☐ Seminar	
Module Level		2	Semester o	f Deliver	Delivery 4	
Administering Dep	partment	Type Dept. Code	College	Type College Code		
Module Leader	Dr. Hussain Ak	oed Jaber	e-mail	hussain	jaber2000@nah	rainuniv.edu.iq
Module Leader's A	Acad. Title	Lecturer	Module Lea	dule Leader's Qualification Ph.D.		Ph.D.
Module Tutor	Name (if available)		e-mail	E-mail		
Peer Reviewer Name Name		e-mail	E-mail			
Scientific Committee Date	tee Approval	01/06/2023	Version Nu	mber	1.0	

Relation with other Modules					
العالقة مع المواد الدراسية األخرى					
Prerequisite module	MDER120	Semester	3		
Co-requisites module	None	Semester			

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات اإلرشادية				
Module Aims أهداف المادة الدراسية	 Use intuition to describe the approximate time and frequency behavior of circuits containing energy storage elements. Understand the concepts of employing simple models to represent non-linear and active elements-such as the MOSFET-in circuits. Build circuits and take measurements of circuit variables using tools such as oscilloscopes, multimeters, and signal generators. Compare the measurements with the behavior predicted by mathematic models and explain the discrepancies. Understand the relationship between the mathematical representation of circuit behavior and corresponding real-life effects. Appreciate the practical significance of the systems developed in the course. 				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Design and compare biasing circuits for FET transistor amplifiers & explain the transistor switching. Explain the concept of feedback, its types and design of feedback circuits Design and analyze the operational amplifiers. Design and analysis of FET and MOSFET amplifiers. Determine the output produced by a circuit for a given set of inputs using the switch resistor model of a MOSFET. Perform a small-signal analysis of an amplifier using small signal models for the circuit elements. 				
Indicative Contents المحتويات اإلرشادية	Unit – I [25 hrs] FET and JFET Transistors: Introduction, device structures and physical operations, i-v characteristics, DC and AC load line, brief analysis as an amplifier. MOS Field Effect Transistors: Introduction, device structures and physical operations, i-v characteristics, brief analysis as an amplifier, and as a switch, Biasing, Unit-II [25 hrs] FET and MOSFET circuits: DC biasing; self-bias; feedback bias; voltage divider bias, fixed bias; AC analysis; Y-parameters analysis; H-parameters analysis FET and MOSFET small signal operation: models, single stage FET Amplifiers, MOSFET capacitances, common gate configuration; common source configuration; common drain configuration frequency response of CS amplifiers. Unit-III [25 hrs] Amplifiers circuits: MOS differential Pair, Small signal operation, frequency response of differential amplifier, Introduction to differential amplifier with active load. Multistage amplifiers: direct; capacitor coupled amplifier; cascade amplifier; cascade				

amplifier.

Operational amplifier (OpAmp): Definition; structure design; inverting configuration; non-inverting configuration; summing amplifier; integration amplifier; differentiation amplifier.

Learning and Teaching Strategies

استراتيجيات التعلم والتعليم

Strategies

Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.

Student Workload (SWL) الحمل الدراسي للطالب					
Structured SWL (h/sem) 93 Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا الحمل الدراسي المنتظم للطالب أسبوعيا 6.2					
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خالل الفصل	32	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	2.1		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خالل الفصل	125				

Module Evaluation

تقييم المادة الدراسية

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	3	15% (5)	Continuous	LO # 1-15
Formative	Assignments	2	8% (4)	Continuous	LO # 1-15
assessment	Projects / Lab.	1	12% (12)	Continuous	
	Report	1	5% (5)	Continuous	LO # 1-15
Summative	Midterm Exam	3 hr	10% (10)	7,15	LO # 1-15
assessment	Final Exam	3hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)

	المنهاج االسبوعي النظري
	Material Covered
Week 1	Junction field-effect transistors (JFET) introduction
Week 2	Operation; background and V-I characteristics: JFET
Week 3	JFET biasing configuration
Week 4	JFET Low frequency incremental model
Week 5	JFET ac analysis Y parameters, h parameters
Week 6	JFET current source
Week 7	MOSFET definition
Week 8	MID term Examination
Week 9	MOSFET biasing configuration
Week 10	MOSFET ac analysis Y parameters, h parameters
Week 11	Multi stage amplifiers
Week 12	Cascading; Ideal impedances, cascoding
Week 13	Operational amplifiers; effect of finite open-loop gain
Week 14	Operational amplifiers circuits, inverting, non inverting, summing, differentiating
Week 15	Frequency response, gain-bandwidth product, output voltage swing, saturation
Week 16	Preparatory week before the final Exam

	Delivery Plan (Weekly Lab. Syllabus)		
المنهاج االسبوعي للمختبر Material Covered			
Week 1	JFET I-V characteristics		
Week 2	JFET small signal amplifier		
Week 3	JFET frequency response		
Week 4	MOSFET characteristics		
Week 5	MOSFET Negative Feedback		
Week 6	Op-Amp Circuits; inverting, non-inverting		
Week 7	Op-Amp Circuits; summing differentiating		

Learning and Teaching Resources				
	مصادر التعلم والتدريس			
	Text	Available in the		
		Library?		
Required Texts	Electronic Devices and Circuit Theory Robert L Boylestad			
nequired rexts	Louis Nashelsky Pearson 11th Edition, 2015			
Recommended Texts	Electronic Devices and Circuits Millman and Halkias Mc			
Recommended rexts	Graw Hill 4th Edition, 2015.			
Websites				

	Grading Scheme مخطط الدرجات				
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
C	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
Success Group (50 - 100)	C - Good	جيد	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	

	Module Information معلومات المادة الدر اسية					
Module Title	Engin	Engineering Mathematics		Modu	ıle Delivery	
Module Type		Basic			☑ Theory	
Module Code		MATH210			☑ Lecture	
ECTS Credits		5			□ Lab	
SWL (hr/sem)	125				☐ Tutorial ☐ Practical ☐ Seminar	
Module Level		2 Semester of Delivery		у	3	
Administering Dep	partment	Type Dept. Code	College Type College Code			
Module Leader	Ali M Miftin		e-mail	Ali.m.m	iftin@nahrainun	iv.edu.iq
Module Leader's Acad. Title		Lecturer	Module Leader's Qualification Ph		Ph.D.	
Module Tutor	Module Tutor Name (if availab		able) e-mail E		E-mail	
Peer Reviewer Name		Name	e-mail E-mail			
Scientific Committee Approval Date		26/08/2024	Version Nu	mber	1.0	

Relation with other Modules					
	العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester			
Co-requisites module	Co-requisites module None Semester				

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدراسية	The student will study mathematical theories and application. On completion of this course the student will be able to: 1. Evaluate integrals that require certain techniques 2. Identify some kinds of series and do algebraic manipulations 3. Test the series for convergence 4. Find the inverse of a matrix and use matrices to solve simultaneously linear equations				
Module Learning Outcomes	 Understand few kinds of techniques of integrations Understand improper integrals and the transformation z=tan(x/2) Understand Infinite Sequences and Series 				
مخرجات التعلم للمادة الدراسية	4. Understand method used to test the Series5. Understand the inverse of matrix and how to solve simultaneously linear equations				
Indicative Contents المحتويات الإرشادية	Part A - Techniques of integrations Using Basic Integration Formulas, Integration by Parts, Trigonometric Integrals, Trigonometric Substitutions, Integration of Rational Functions by Partial Fractions, Improper Integrals. [25 hrs] Part B - Infinite Sequences and Series Sequences, Infinite Series, The Integral Test, Comparison Tests, Absolute Convergence; The Ratio and Root Tests, Alternating Series and Conditional Convergence, Power Series, Taylor and Maclaurin Series, Convergence of Taylor Series. [25 hrs] Part C - Matrices - Determinant of a Matrix-Inverse Of a matrix (operations on raws), Inverse Of a matrix (by minors, cofactors, Adj), Cramer rule. Singular matrices. [10 hrs]				

Learning and Teaching Strategies			
	استر اتيجيات التعلم والتعليم		
Strategies	Assessment is based on hand-in assignments, written exam, Quizzes.		

Student Workload (SWL) الحمل الدراسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	78	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال	47	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.13	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125			

	Module Evaluation						
	تقييم المادة الدراسية						
		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome		
	Quizzes	2	10% (5)	3, 12	LO #1,2,3,4,and 5		
Formative	Online Assignments	10	10% (1)	1,2,4,5,6,7,8, 10,11,13	All		
assessment	On site Assignments	2	10% (5)				
	Seminars	2	10% (5)				
Summative	Midterm Exam	3 hr	10% (10)	9, 15	All		
assessment	Final Exam	3hr	50% (50)	16	All		
Total assessm	Total assessment 100% (100 Marks)						

Delivery Plan (Weekly Syllabus)				
المنهاج الاسبوعي النظري				
	Material Covered			
	Techniques of Integration			
Week 1	-Using Basic Integration Formulas			
	-Integration by Parts			
Week 2	-Trigonometric Integrals			

	Trigonometric Substitutions
Week 3	-Integration of Rational Functions by Partial Fractions
week 3	-Improper Integrals
Week 4	Integration using the transformation $z=tan(x/2)$
	Infinite Sequences and Series
Week 5	-Sequences
	-Examples
Week 6	-Infinite Series
Week 0	-Examples
Week 7	-The Integral Test
Week 7	-Examples
Week 8	- Comparison Tests
Week 8	-Examples
	MID EXAM
Week 9	-Absolute Convergence; The Ratio and Root Tests
	-Examples
Week 10	-Alternating Series and Conditional Convergence
Week 10	-Examples
Week 11	-Power Series
AACEK II	-Examples
Week 12	- Taylor and Maclaurin Series
VVCER 12	-Examples
Week 13	Matrices-Introduction
	-Determinant of a matrix
Week 14	-Inverse of a matrix (operations on rows)
vveek 14	-Inverse of a matrix (by minors, cofactors, Adj.)

W	/eek 15	Cramer rule and singular matrix MID EXAM
W	/eek 16	Preparatory week before the final Exam

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

Learning and Teaching Resources					
	مصادر التعلم والتدريس				
	Text	Available in the Library?			
Required Texts	Thomas' calculus : early Transcendentals	Yes			
Recommended Texts		No			
	Microsoft Math soft				
Websites	MathCad				
	Autograph				

Grading Scheme مخطط الدر جات					
Group	Grade	Definition			
Success Group (50 - 100)	A - Excellent	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	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

Module Information معلومات المادة الدراسية						
Module Title	Engineering Mechanic		cs I	Modu	le Delivery	
Module Type		Basic			⊠Theory	
Module Code		MDER211			□Lecture	
ECTS Credits		7			□Lab	
SWL (hr/sem)	175				⊠Tutorial □Practical □Seminar	
Module Level		UGII	Semester of Delivery		3	
Administering Dep	partment	Type Dept. Code	College	Type College Code		
Module Leader	Dr. Aseel Moh	ammed Ali Hussein	e-mail	aseel.m.ali@nahrainuniv.edu.iq		v.edu.iq
Module Leader's Acad. Title		Asst. Prof.	Module Lea	ader's Qualification Ph.D		Ph.D.
Module Tutor Name (if available)		able)	e-mail E-mail			
Peer Reviewer Name		Name	e-mail	E-mail		
Scientific Committee Approval Date		01/06/2023	Version Number 1.0			

Relation with other Modules				
العلاقة مع المواد الدراسية الأخرى				
Prerequisite module MATH110 Semester one			one	
Co-requisites module None Semester				

Module Aims, Learning Outcomes and Indicative Contents				
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدراسية	 Develop problem solving skills by applying principles of engineering, science, and mathematics. Understand the principles of static equilibrium by applying Newton's laws of motion to solve engineering problems. Determine the components of 2D forces and moments in rectangular coordinate systems. Manipulate vector and geometric vectors to compute dot products, moments, and resultants as they relate to engineering problems. Draw complete and correct free-body diagram(s) (including support reactions), then write and solve the appropriate equilibrium equations from the free-body diagram(s). This course deals with topics include introduction to forces; 2D equilibrium of particles and rigid bodies; centre of gravity and centroids; friction; and analysis of frames. Analyze equilibrium systems that include frictional forces. Locate the centroid of composite bodies. Calculate the moment of inertia for a given body and axes. 			
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Define Newton's laws of motion. Recall trigonometric laws and apply to the addition and decomposition of vectors quantities. Identify the moment of a force and calculate its value about a specified axis. Define the moment of a couple. Describe the concept of dry friction and analyse the equilibrium of rigid bodies subjected to this force. Construct "Free Body Diagrams" of real world problems and apply Newton's Laws of motion and vector operations to evaluate equilibrium of particles and bodies. Apply the principles of equilibrium of particles and bodies to analyse the forces in Frames and Machines. Discuss the concepts of "centre of gravity" and "centroids" and compute their location for bodies of arbitrary shape. Apply the concepts used for determining centre of gravity and centroids to find the resultant of a generally distributed loading. Determine the moment of inertia of areas/masses and use the parallel-axis theorem for an area to find the moment of inertia about a specified axis 			

	Indicative content includes the following.
	Basic concepts of mechanics; Scalars and vectors: Vector algebra and components; Position and unit vectors.
	Two-dimensional force systems; Moment of a force about a point; Moment of a force about a line.
Indicative Contents	Equilibrium of a particle and the associated free-body diagrams; Equilibrium of a rigid body and the associated free body diagram.
المحتويات الإرشادية	Two and three force members equilibrium in three dimensions; Internal forces developed in structural members; Frames and Machines.
	Theory of dry friction; Systems with friction; Wedges; Belt friction; Rolling resistance.
	Centre of gravity and centroid.
	Moment of inertia of areas/masses; Parallel-axis theorem for an area; Radius gyration of an area; Moments of areas/masses; Product of inertia for an area/mass.

Learning and Teaching Strategies					
	استر اتيجيات التعلم والتعليم				
Strategies	The module is assessed through a combination of written coursework assignments and a two-hour formal examination scheduled during the mid of semester. The coursework takes a variety of formats, including essays and short questions and is designed to allow the students to evaluate their progress in the module in relation to the specified learning outcomes. This is achieved through feedback on the students. coursework and discussion of the coursework in subsequent lecture/tutorial classes. The examination paper typically has a choice of five questions from a possible six, covering all the learning outcomes.				

Student Workload (SWL) الحمل الدراسي للطالب					
Structured SWL (h/sem) 93 Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا الحمل الدراسي المنتظم للطالب أسبوعيا 6					
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	82	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	5.46		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	175				

	Module Evaluation تقييم المادة الدراسية						
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning		
		mber	ir eigin (iriaine)	33 60 11 2 616	Outcome		
	Quizzes	6	20% (10)	3, 4, 7, 12, 14	LO # 2, 3, 5, 7, 8, 9		
				1, 6, 8, 9, 10			
Formative	Assignments	2	20% (10)	1, 3, 4, 6, 7, 8, 9,	LO # ALL		
assessment				10, 11, 13			
	Projects / Lab.						
	Report						
Summative	Midterm Exam	2 hr	10% (10)	5, 10, 15	LO # ALL		
assessment	Final Exam	3hr	50% (50)	16	LO # ALL		
Total assessme	otal assessment 100% (100 Marks)						

	Delivery Plan (Weekly Syllabus)				
	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	Vectors & Matrices + Force systems: Two – dimensional force system				
Week 2	Moment				
Week 3	Couple				
Week 4	Resultants				
Week 5	Semester Examination 1 + Equilibrium				
Week 6	Equilibrium				
Week 7	Construction a free-body diagrams				
Week 8	Structures: plane trusses, Structures: space trusses, Frames				

Week 9	Friction
Week 10	Belts + Semester Examination 2
Week 11	Centroids
Week 12	Centroids + Moment of Inertia
Week 13	Moment of Inertia
Week 14	Moment of Inertia (Parallel-axis theorem for an area)
Week 15	Moment of Inertia (Parallel-axis theorem for an area) + Semester Examination 3
Week 16	Preparatory week before the final Exam

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

Learning and Teaching Resources مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Meriam, J. L., Kraige, L. G. & Bolton, J. N. (2008). Engineering Mechanics: Dynamics (SI). (6 th ed.), Wiley.	Yes		
Recommended Texts	Meriam, J. L., Kraige, L. G. & Bolton, J. N. (2017). Engineering Mechanics: Dynamics (SI). (8 th ed.), Wiley. Meriam, J. L., Kraige, L. G. & & Bolton, J. N. (2017). Engineering Mechanics: Statics (SI). (7 th ed.), Wiley.	Online		
Websites		1		

Grading Scheme مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Sugges Croup	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
Success Group (50 - 100)	C - Good	جيد	70 - 79	Sound work with notable errors	
(30 - 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.

MODULE DESCRIPTION FORM

نموذج وصف المادة الدراسية

Module Information معلومات المادة الدراسية						
Module Title	Engin	eering Mechanio	es II	Modu	le Delivery	
Module Type		Basic			⊠Theory	
Module Code		MDER221			□Lecture	
ECTS Credits		6			□Lab ⊠Tutorial	
SWL (hr/sem)	125			□Practical □Seminar		
Module Level		UGII	Semester of Delivery 4		4	
Administering Dep	partment	Type Dept. Code	College	Type College Code		
Module Leader	Dr. Aseel Moh	ammed Ali Hussein	e-mail	aseel.m	.ali@nahrainuni	v.edu.iq
Module Leader's	Acad. Title	Asst. Prof.	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor	Name (if available)		e-mail	E-mail		
Peer Reviewer Name Name		e-mail	E-mail			
Scientific Committee Approval Date 01/06/2023		Version Nu	mber	1.0		

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module MATH120 Semester 3					
Co-requisites module	None	Semester			

Modu	Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims أهداف المادة الدراسية	 Develop problem solving skills by applying principles of engineering, science, and mathematics. Understand the principles of dynamic by applying Newton's laws of motion to solve engineering problems. applies the fundamental principles of kinematics and kinetics of rigid bodies to real world engineering problems. 					
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Analyse both linear and angular displacements, velocities and accelerations of rigid bodies by applying the principles of kinematics. Apply appropriate methods such as Newton's second law, work and energy principles, and impulse and momentum methods to analyse the effect of forces on two dimensional motion of rigid bodies. Understand basic dynamics concepts – force, momentum, work and energy. Understand and be able to apply Newton's laws of motion. Learn to solve dynamics problems. Appraise given information and determine which concepts apply, and choose an appropriate solution strategy. Gain an introduction to basic machine parts such as pulleys and mass-spring systems. 					
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Basic concepts of Kinematics of particles; rectilinear motion. Plane curvilinear motion. Normal and tangential coordinates. relative motion. Kinetics of particles: Newton's second law. Rectilinear motion. Curvilinear motion. Work and kinetic energy. Impulse and momentum. Impact.					

Learning and Teaching Strategies

استراتيجيات التعلم والتعليم

	The module is assessed through a combination of written coursework assignments and
	a two-hour formal examination scheduled during the mid of semester. The coursework
	takes a variety of formats, including essays and short questions and is designed to allow
Stratogica	the students to evaluate their progress in the module in relation to the specified
Strategies	learning outcomes. This is achieved through feedback on the students. coursework and
	discussion of the coursework in subsequent lecture/tutorial classes. The examination
	paper typically has a choice of five questions from a possible six, covering all the
	learning outcomes.

Student Workload (SWL) الحمل الدراسي للطالب					
Structured SWL (h/sem) 93 الحمل الدراسي المنتظم للطالب أسبوعيا الحمل الدراسي المنتظم للطالب أسبوعيا					
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	32	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	2.1		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125				

Module Evaluation								
تقييم المادة الدراسية								
	Time/Nu Weight (Marks) Week Due Relevant Learning							
		mber	weight (wanks)	Week Buc	Outcome			
	Quizzes	20	10% (10)	4, 6, 9, 12	LO # 1			
Formative	Assignments	20	10% (10)	3, 5, 8, 11	LO # 1 and 5			
assessment	Assignments	20	10/0 (10)	4, 6, 9, 12, 14	LO II T una 5			
assessificite	Projects / Lab.							
	Report							
Summative	Midterm Exam	2 hr	10% (10)	7 + 13	LO # 1			
assessment	Final Exam	3hr	50% (50)	16	All			
Total assessme	Total assessment 100% (100 Marks)							

	Delivery Plan (Weekly Syllabus)					
	المنهاج الاسبوعي النظري					
		Material Covered				
Wee	ek 1	Introduction to dynamics + applications of dynamics in biomedical engineering				

Week 2	Kinematics of particles: rectilinear motion
Week 3	Plane curvilinear motion
Week 4	Plane curvilinear motion
Week 5	normal and tangential coordinates
Week 6	normal and tangential coordinates
Week 7	Semester Examination 1 + relative motion
Week 8	relative motion
Week 9	relative motion
Week 10	Kinetics of particles: Newton's second law
Week 11	Rectilinear motion
Week 12	Curvilinear motion
Week 13	Semester Examination 2 + Work and kinetic energy
Week 14	Impulse and momentum
Week 15	Impact
Week 16	Preparatory week before the final Exam

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

Learning and Teaching Resources					
مصادر التعلم والتدريس					
Text	Available in the Library?				

Required Texts	J.L. Meriam, L.G. Kraige 2003, Engineering Mechanics (Dynamics) SI Version, 5 th Ed., John Wiley and Sons Limited [ISBN: 978-1-118-08345-1]	Yes
Recommended Texts	J.L. Meriam, L.G. Kraige 2018, Engineering Mechanics (Dynamics) SI Version, 8 th Ed., John Wiley and Sons Limited [ISBN: 978-1-118-08345-1]	Online
Websites		

Grading Scheme مخطط الدر جات							
Group	Grade	التقدير	Marks (%)	Definition			
	A - Excellent	امتياز	90 - 100	Outstanding Performance			
Success Charles	B - Very Good	جيد جدا	80 - 89	Above average with some errors			
Success Group (50 - 100)	C - Good	جيد	70 - 79	Sound work with notable errors			
(30 - 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.

- 1. Course Name: BONE INJURY &FRACTURES
- 2. Course Code: MDER 325
- 3. Semester / Year: 2nd semester \ 3rd year.
- 4. Description Preparation Date: 20\5 \2025
- 5. Available Attendance Forms: Attendance only
- 6. Number of Credit Hours (Total) / Number of Units (Total): 30 hour \ 2 unit
- 7. Course administrator's name (mention all, if more than one name)

Name: Dr. Eman Ghadhban Khalil

Email: eman.g.khalil@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

The student will be able:

- 1-To understand the normal& abnormal bone structure.
- 2-- To understand causes ,pathogenesis of bone diseases .
- 3-To understand bone healing &repair after fractures
- 4- learning the outcome of the diseases &how they are managed.
- 5-To learn principles of diagnostic techniques in pathology.
- 6-To developing professional capabilities of students.

9. Teaching and Learning Strategies

Strategy

Theoretical lectures, pdf, illustrations, educational videos, discussions for:

- -Knowledge and Understanding the normal structure of bone tissue & abnormal(diseased) bone tissue, causes, pathogenes
- -Develop Subject-specific skills about outcome of the diseases &how they are managed.
- -Enhance Thinking Skills about diagnostic techniques in pathology .
- -Develop professional capabilities of students.

10. Course Structure

	10. Course Structure							
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation			
		Outcomes	name	method	method			
1	2	The student will be able: -To Knowledge & understand the normal& abnormal bone structure. -To understand causes, pathogenesis of bone diseases. -To understand bone healing & repair after fractures - learning the outcome of diseases & how they managed. -To learn principles diagnostic techniques pathology. -To develop the professio medical engineering capabilities of students in the field of diagnostic devices & technologies.	Orthopedic pathology, Bone ,components :bone matrix &bone cells .bone anatomy. periosteum& endosteum. Types of bones : compact & spongy bones , primary immature woven bones & secondary mature lamellar bones. Components of compact & spongy bones. Blood &nerve supply of bone	Theoretical lectures, illustrations educational videos , discussions	discussions			

3	3	-To understand the normal structure of bone -To understand bone healing &repair processes To develop the professional medical engineering	.The synovium Bone formation Bone Cells & Bone remodeling	Theoretical lectures,pdf, illustrations educational videos, discussions	homework +quiz +discussions Written exam
4	2	capabilities of students in the field of diagnostic devices & technologies.	Bone Necrosis,	Theoretical	
4	2	To Knowledge &understand causes ,pathogenesis of bone diseases micr¯oscopic pathological changes of bone diseases learning the outcome of diseases &how they managed. To learn principles diagnostic techniques. To develop professional medical engineer capabilities of of students	Bone Necrosis, Avascular bone necrosis, bone infection, complications. acute osteomyelitis	Theoretical lectures,pdf, illustrations educational videos, discussions	=
5	2	To Knowledge & understand causes ,pathogenesis of bone diseasesTo understand bone healing &repair in TB - learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing	Tuberculosis of bones & joints Subperiosteal haematoma	=	=

		T		
	professional capabilities of students.			
6	2 To Knowledge & understand causes, pathogenesis of bone diseases micro & macroscopic pathological changes of bone diseases -learning the outcome of diseases &how they managed. -To learn principles diagnostic techniques -To developing professional capabilities of students.	bone diseases; osteoporosis .pathophysiology osteoporosis .contributors to bone strengthdiseases & medications associated with decreased bone mass.		
7	2 To Knowledge &understand causes ,pathogenesis of bone diseases . micr¯oscopic pathological changes of bone diseases - learning the outcome of diseases &how they managed. -To learn principles diagnostic techniques -To developing professional capabilities of students.	&Rickets, Paget disease, cau pathogenesis, investigations diagnosis		
8	2 To Knowledge &understand	Hyper-	=	=

	causes ,pathogenesis of bone diseases .	Parathyroidisim, .Calcium homeostasis	
	micr¯oscopic pathological changes of bone diseases		
	 learning the outcome of diseases &how they managed. To learn principles diagnostic techniques To developing professional capabilities of students. 		
9 2		1 ST MID EXAM	
10 2	To Knowledge & understand the normal& abnormal bone structure due to different influencing factors To understand the process of bonehealing &repair after fractures - learning the outcome of diseases &how they managed. -To learn principles diagnostic techniques -To developing professional capabilities of students.	Bone Fracture physiology . Bone healing. Events following fractures Factors influenc healing of fractures complications. Pathological fracture.	

	. 1		TO 1 1 1 1 1		
11	2	To Knowledge &understand causes, pathogenesis, micr¯oscopic pathological changes of bone diseases. -learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing professional capabilities of students	bone, Paget s disease bone		=
12	2	To Knowledge &understand causes, pathogenesis, micr¯oscopic pathological changes of bone diseases. -learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing professional capabilities of students	-Osteoarthritis, Immuno- pathological joint diseases; Rheumatoid arthritis. Systemic Lupus Erythematosus.	=	=
13	3	To Knowledge &understand causes, pathogenesis, micr¯oscopic pathological changes of bone diseases. -Learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing professional capabilities of students	Fever . Systemic Sclerosis. Gout& Gouty arthritis. Pseudogou . Turner s Syndrome, Intervertebral disc disease.	II	
14	2	To Knowledge &understand causes, pathogenesis, micr¯oscopic pathological	Bone tumors: types, causes, risk factors, ,diagnosis,	=	discussion

	changes of bone diseases.	staging	
	learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing professional capabilities of students		
15		Final exam	

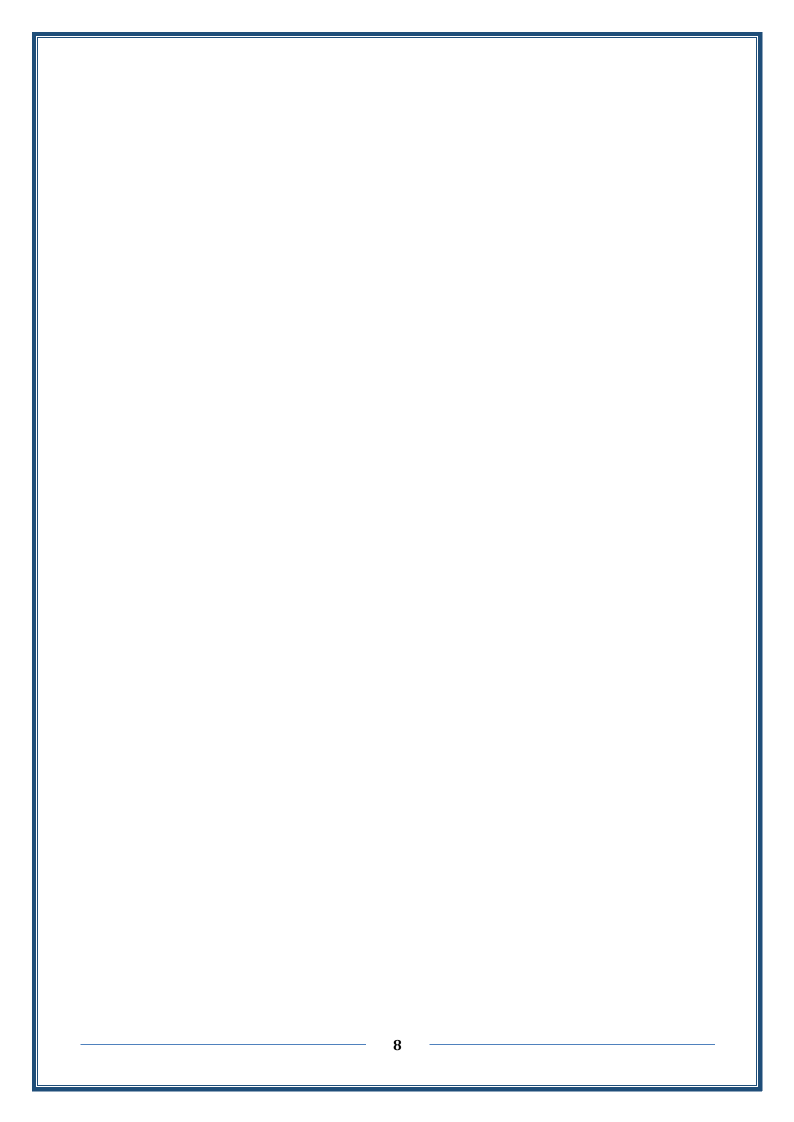
The overall grade for the subject is 100%, divided as follows:

40% (rate of 25% for first and second midterm exams + 5% daily tests + 5% seminars + 5% attendance)

4

60% (comprehensive theoretical exam for the entire subject)

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	1-Robbins Pathologic basis of disease. 2-Curran s Atlas of Histopathology .4 th edition. 3-Davidson s Principles & practice of medicine 22 st edition 4- Pathologic-Basis-Of-Disease-Third-Edition
Main references (sources)	principles of anatomy and physiol 12th ed - g. tortora, b
Recommended books and references (scientific journals, reports)	scientific journals related to be diseases.
Electronic References, Websites	



- 1. Course Name: BONE INJURY &FRACTURES
- 2. Course Code: MDER 325
- 3. Semester / Year: 2nd semester \ 3rd year.
- 4. Description Preparation Date: 20\5 \2025
- 5. Available Attendance Forms: Attendance only
- 6. Number of Credit Hours (Total) / Number of Units (Total): 30 hour \ 2 unit
- 7. Course administrator's name (mention all, if more than one name)

Name: Dr. Eman Ghadhban Khalil

Email: eman.g.khalil@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

The student will be able:

- 1-To understand the normal& abnormal bone structure.
- 2-- To understand causes ,pathogenesis of bone diseases .
- 3-To understand bone healing &repair after fractures
- 4- learning the outcome of the diseases &how they are managed.
- 5-To learn principles of diagnostic techniques in pathology.
- 6-To developing professional capabilities of students.

9. Teaching and Learning Strategies

Strategy

Theoretical lectures, pdf, illustrations, educational videos, discussions for:

- -Knowledge and Understanding the normal structure of bone tissue & abnormal(diseased) bone tissue, causes, pathogenes
- -Develop Subject-specific skills about outcome of the diseases &how they are managed.
- -Enhance Thinking Skills about diagnostic techniques in pathology .
- -Develop professional capabilities of students.

10. Course Structure

	10. Course Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
1	2	The student will be able: -To Knowledge & understand the normal& abnormal bone structure. -To understand causes, pathogenesis of bone diseases. -To understand bone healing & repair after fractures - learning the outcome of diseases & how they managed. -To learn principles diagnostic techniques pathology. -To develop the professio medical engineering capabilities of students in the field of diagnostic devices & technologies.	Orthopedic pathology, Bone ,components :bone matrix &bone cells .bone anatomy. periosteum& endosteum. Types of bones : compact & spongy bones , primary immature woven bones & secondary mature lamellar bones. Components of compact & spongy bones. Blood &nerve supply of bone	Theoretical lectures, illustrations educational videos , discussions	discussions	

3	3	-To understand the normal structure of bone -To understand bone healing &repair processes To develop the professional medical engineering	.The synovium Bone formation Bone Cells & Bone remodeling	Theoretical lectures,pdf, illustrations educational videos, discussions	homework +quiz +discussions Written exam
4	2	capabilities of students in the field of diagnostic devices & technologies.	Bone Necrosis,	Theoretical	
4	2	To Knowledge &understand causes ,pathogenesis of bone diseases micr¯oscopic pathological changes of bone diseases learning the outcome of diseases &how they managed. To learn principles diagnostic techniques. To develop professional medical engineer capabilities of of students	Bone Necrosis, Avascular bone necrosis, bone infection, complications. acute osteomyelitis	Theoretical lectures,pdf, illustrations educational videos, discussions	=
5	2	To Knowledge & understand causes ,pathogenesis of bone diseasesTo understand bone healing &repair in TB - learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing	Tuberculosis of bones & joints Subperiosteal haematoma	=	=

6 2 To Knowledge & understand causes, pathogenesis of bone diseases micro & macroscopic pathological changes of bone diseases -learning the outcome of diseases & how they managedTo learn principles diagnostic techniques -To developing professional capabilities of students. 7 2 To Knowledge & understand causes, pathogenesis of bone diseases . micr¯oscopic micr¯oscopic	=
pathological changes of bone diseases - learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing professional capabilities of students.	
8 2 To Knowledge &understand Hyper- =	=

	causes ,pathogenesis of bone diseases .	Parathyroidisim, .Calcium homeostasis	
	micr¯oscopic pathological changes of bone diseases		
	 learning the outcome of diseases &how they managed. To learn principles diagnostic techniques To developing professional capabilities of students. 		
9 2		1 ST MID EXAM	
10 2	To Knowledge & understand the normal& abnormal bone structure due to different influencing factors To understand the process of bonehealing &repair after fractures - learning the outcome of diseases &how they managed. -To learn principles diagnostic techniques -To developing professional capabilities of students.	Bone Fracture physiology . Bone healing. Events following fractures Factors influenc healing of fractures complications. Pathological fracture.	

	. 1		TO 1 1 1 1 1		
11	2	To Knowledge &understand causes, pathogenesis, micr¯oscopic pathological changes of bone diseases. -learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing professional capabilities of students	bone, Paget s disease bone		=
12	2	To Knowledge &understand causes, pathogenesis, micr¯oscopic pathological changes of bone diseases. -learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing professional capabilities of students	-Osteoarthritis, Immuno- pathological joint diseases; Rheumatoid arthritis. Systemic Lupus Erythematosus.	=	=
13	3	To Knowledge &understand causes, pathogenesis, micr¯oscopic pathological changes of bone diseases. -Learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing professional capabilities of students	Fever . Systemic Sclerosis. Gout& Gouty arthritis. Pseudogou . Turner s Syndrome, Intervertebral disc disease.	II	
14	2	To Knowledge &understand causes, pathogenesis, micr¯oscopic pathological	Bone tumors: types, causes, risk factors, ,diagnosis,	=	discussion

	changes of bone diseases.	staging	
	learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing professional capabilities of students		
15		Final exam	

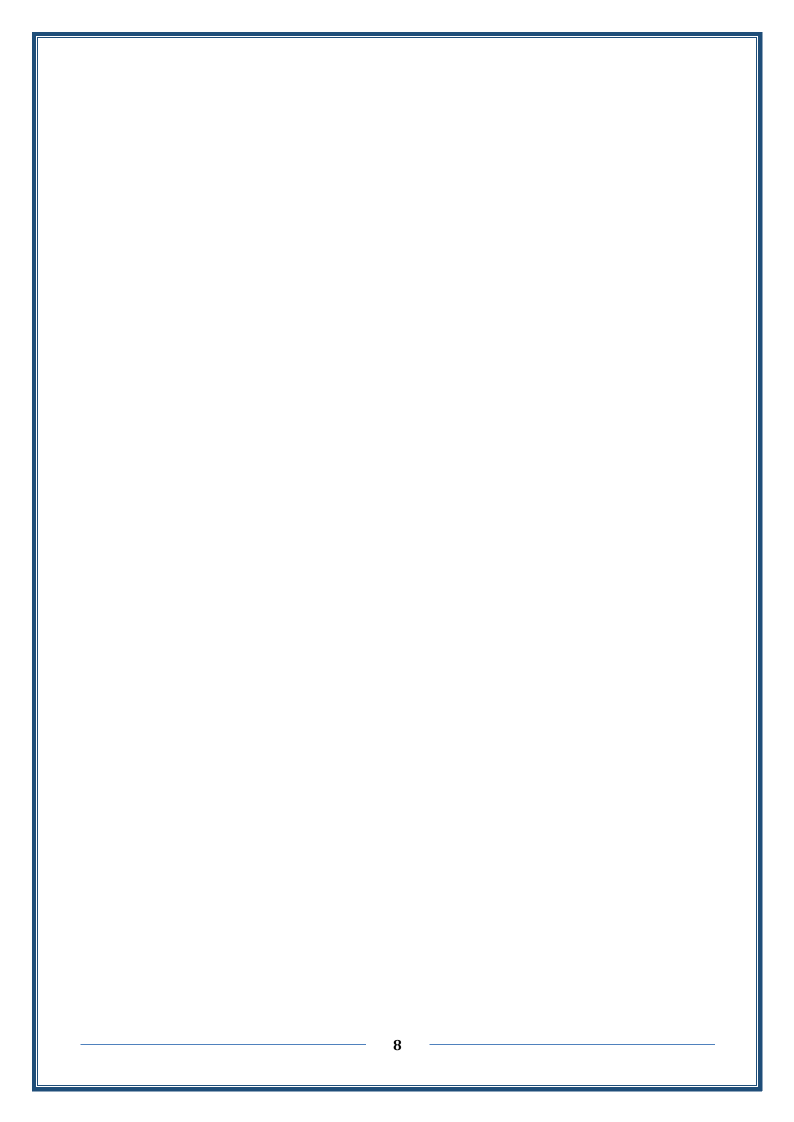
The overall grade for the subject is 100%, divided as follows:

40% (rate of 25% for first and second midterm exams + 5% daily tests + 5% seminars + 5% attendance)

4

60% (comprehensive theoretical exam for the entire subject)

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	1-Robbins Pathologic basis of disease. 2-Curran s Atlas of Histopathology .4 th edition. 3-Davidson s Principles & practice of medicine 22 st edition 4- Pathologic-Basis-Of-Disease-Third-Edition
Main references (sources)	principles of anatomy and physiol 12th ed - g. tortora, b
Recommended books and references (scientific journals, reports)	scientific journals related to be diseases.
Electronic References, Websites	



Biomedical Engineering Department

1. Course Name:

Engineering Statistics

2. Course Code:

CREQ320

3. Semester / Year:

2nd Semester / Third Year / 2024-2025

4. Description Preparation Date:

20-1-2025

5. Available Attendance Forms:

Attendance, only

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hours / week, 2 units, total = 3 hr

7. Course administrator's name (mention all, if more than one name)

Name: Asst. Lec. Zaid Mustafa Khudair Email: zaid.mustafa.kh@nahrainuniv.edu.iq

8. Course Objectives

- 1. Understanding Basic Statistical Concepts: The module aims to introduce students to fundamental statistical concepts such as data types, variables, population, sample, descriptive statistics, and probability.
- 2. Data Collection and Sampling: Students learn about different methods of data collection, including surveys, experiments, and observational studies. They also understand the importance of sampling techniques and how to select an appropriate sample for analysis.
- Exploratory Data Analysis: The module aims to teach students how to explore and summarize data using graphical and numerical techniques. They learn how to create histograms, box plots, scatter plots, and compute summary statistics such as mean, median, and standard deviation.
- 4. Probability Theory: Students gain an understanding of probability concepts, including basic principles, conditional probability, independence, and Bayes' theorem. They learn how to calculate probabilities and apply them in real-world scenarios.
- 5. Statistical Inference: The module aims to introduce students to the process of making inferences about populations based on sample data. They learn about confidence intervals and hypothesis testing, including concepts like null and alternative hypotheses, p-values, and significance levels.

- 6. Regression Analysis: Students are taught the basics of regression analysis, including simple linear regression and multiple regressions. They learn how to build regression models, interpret coefficients, assess model fit, and make predictions.
- 7. Statistical Software: Many statistics modules include an element of practical work using statistical software such as R, Python, or SPSS. The aim is to familiarize students with the tools used for data analysis, data visualization, and statistical modeling.
- 8. Critical Thinking and Interpretation: The module aims to develop students' critical thinking skills by teaching them how to interpret statistical results and draw meaningful conclusions. They learn to evaluate the strengths and limitations of statistical analyses and make informed decisions based on data.
- 9. Ethical Considerations: Some statistics modules incorporate discussions on ethical considerations in data analysis and research. Students explore topics such as data privacy, bias, and the responsible use of statistics.
- 10. Overall, the aims of a statistics module are to provide students with a solid foundation in statistical concepts, methods, and applications. It equips them with the necessary skills to analyze data, draw meaningful conclusions, and make informed decisions in various fields of study and professional settings.

9. Teaching and Learning Strategies

Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing, When it comes to learning and teaching statistics, there are various strategies that can be effective in helping students grasp the concepts and develop a strong foundation in statistical reasoning. Here are some strategies for both learning and teaching statistics:

Learning Strategies:

- 1. Start with the Basics: Begin by understanding the fundamental concepts and principles of statistics, such as measures of central tendency, variability, and probability. Build a solid foundation before moving on to more complex topics.
- 2. Active Learning: Actively engage with the material by participating in discussions, solving problems, and working on hands-on activities. This can include analyzing real-world data sets, conducting experiments, or using statistical software.
- 3. Visualize Data: Statistics often involve working with data, and visual representations like graphs, charts, and diagrams can enhance understanding. Interpret and create visuals to see patterns, trends, and relationships in data.
- 4. Practice Problems: Regularly solve practice problems to reinforce understanding and apply concepts. Work through a variety of problem types to gain a comprehensive understanding

- of statistical techniques.
- 5. Real-World Applications: Connect statistical concepts to real-world applications and examples. This helps in understanding how statistics are used in various fields such as business, economics, healthcare, and social sciences.

Teaching Strategies:

- 1. Clear Explanation: Start by providing a clear and concise explanation of statistical concepts, using simple language and relatable examples. Break down complex ideas into smaller, manageable parts.
- 2. Demonstrate Procedures: Show step-by-step procedures for solving statistical problems. Demonstrate calculations, formulas, and the use of statistical software or calculators.
- 3. Engage in Discussions: Encourage active participation and discussion in the classroom. Ask questions, prompt students to share their ideas, and facilitate peer-to-peer learning. This promotes critical thinking and a deeper understanding of statistical concepts.
- 4. Use Technology: Utilize statistical software packages like SPSS, R, or Excel to demonstrate data analysis and visualization techniques. Incorporate interactive online tools or simulations to enhance learning experiences.
- 5. Real-World Examples: Connect statistical concepts to real-world scenarios that students can relate to. Provide examples from different domains, such as sports, healthcare, social issues, or marketing, to illustrate the practical applications of statistics.
- 6. Formative Assessment: Regularly assess student understanding through quizzes, assignments, or short tests. Provide constructive feedback to guide their learning and address any misconceptions.
- 7. Practical Projects: Assign projects that involve collecting, analyzing, and interpreting real or simulated data. This allows students to apply statistical concepts in a meaningful and hands-on way.

	10. Course Structure						
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method		
1	2	Understanding Basic Statistical Concepts	Fundamentals (Introduction to Statistics)	Lecture	-		
2	2	Understanding Basic Statistical Concepts	Presentation of Statistical Data	Lecture	Homework		

3	2	Apply statistical methods	Data Description (Part 1)	Lecture and classroom discussion	Homework
4	2	Data Collection and Sampling, Interpret and communicate statistical results	Data Description (Part 2)	Lecture and classroom discussion	Quiz
5	2	understanding of probability concepts, including basic principles, conditional probability, independence	Probability	Lecture	Discussion in the classroom
6	2	understanding of probability concepts, including basic principles, conditional probability, independence	Probability and Counting Rules	Lecture	Discussion in the classroom
7	2	Critical Thinking and Interpretation	Discrete Probability Distributions	Lecture and classroom discussion	Quiz
8	2	Exam	FIRST MIDTERM EXAM	Exam	Mid Term Exam
9	2	Critically evaluate statistical information	Continuous Distribution	Lecture	Discussion in the classroom
10	2	Critically evaluate statistical information	Continuous Distribution	Lecture	Homework
11	2	probability concepts, including basic principles, conditional probability, independence	Hypothesis Testing	Lecture	Classwork
12	2	probability concepts, including basic principles, conditional probability, independence	Testing the Difference Between Two Means, Two Proportions, and Two Variances	Lecture	Homework

13	2	Critically evaluate statistical information	Correlation and Regression	Lecture and classroom discussion	Discussion in the classroom
14	2	Exam	SECOND MIDTERM EXAM	Exam	Mid Term Exam
15	Preparation for the final exam				

11.Course Evaluation			
	the tasks assigned to the student such as daily		
preparation, daily oral, monthly, or written ex	ams, Homework etc.		
12.Learning and Teaching Resources			
Required Texts	"Statistics for Business and Economi by Paul Newbolt, William L. Carlson, a Betty Thorne: This book focuses applying statistical methods to busin and economics. It covers topics such regression analysis, hypothesis testi and time series analysis.		
Main references (sources)	bluman-step-by-step-statistics-8th-edition		
Electronic References, Websites	 Stat Trek (stattrek.com): Stat Trek is an online statistics tutorial site. It offers a comprehensive set of lessons covering various statistical concepts, along with interactive calculators and quizzes. UCLA Statistical Consulting Group (stats.idre.ucla.edu): UCLA's Statistical Consulting Group provides an extensive collection of resources, including tutorials, examples, and guides for statistical software like R, SAS, and SPSS. Khan Academy Statistics (khanacademy.org/math/statistics-probability): Khan Academy's statistics section is a free online resource with video lessons and interactive exercises. It covers a wide range of topics, from basic probability to inferential statistics. 		

1. Course Name:

Medical Equipment I

2. Course Code:

MDER316

3. Semester / Year:

1st semester/ 3rd year

4. Description Preparation Date:

25\5\2025

5. Available Attendance Forms:

Attendance only

6. Number of Credit Hours (Total) / Number of Units (Total)

60 hours in the semester/3 units

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Mais Odai Abdul Rassul AL-Saffar Email: mais.o.abdulrassul@nahrainuniv@edu.iq

8. Course Objectives

Course Objectives

- Enable students to be able to understand the main functions Imaging instruments
- Enable students to identify importance of these instruments
- To make students able to handle imaging instruments
- Enable students to be able to understand the main functions of imaging instruments

9. Teaching and Learning Strategies

Strategy

Theoretical study: (theoretical lectures supported by modern means of presentation and reinforced with the latest scientific sources and holding seminars in which students participate).

Practical study: (teaching students to use different instruments)

10. C	10. Course Structure					
Week	Hours	Required Unit or subject Learning method			Evaluation	
		Learning	name		method	
		Outcomes				
1	4	X-ray	History	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
2	4	X-ray	Introduction	Theoretical scientific lectures scientific/or interactive media presentations	Oral questions during the lecture	
3	4	X-ray	X-ray tube Components	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
4	4	X-ray	Types of anodes	Theoretical scientific lectures scientific/or interactive media presentations	Oral questions during the lecture	
5	4	Mid Exam I			Mid Exam I	
6	4	X-ray	Main X-Ray Circuit	Theoretical scientific lectures scientific/or interactive media presentations	Oral questions during the lecture	
7	4	X-ray	Rectification	Theoretical scientific lectures scientific/or interactive media presentations	Oral questions during the lecture	
8	4	X-ray	Image Detection	Theoretical scientific lectures scientific/or interactive media presentations	Oral questions during the lecture	
9	4	X-ray	Contrast Media Examinations	Theoretical scientific lectures scientific/or interactive media presentations	Oral questions during the lecture	
10	4	X-ray	Radiography Terminology	Theoretical scientific lectures scientific/or interactive media presentations	Oral questions during the lecture	
11	4	Mid exam II			Mid Exam II	
12	4	CT	Principle and Mechanism of CT	Theoretical scientific lectures scientific/or interactive media presentations	Oral questions during the lecture	
13	4	CT	Generations of CT	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
14	4	СТ	Spiral/helical CT	Theoretical scientific lectures scientific	Oral questions during the lecture	
15	4	СТ	Detectors' types	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

20 marks Midterm

15 marks practical

5 marks Quizzes

Final (60%)

12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)	Biomedical Technology and Devices		
	Handbook, By James Moore, George		
	Zouridakis		
Main references (sources)	1. The Biomedical Engineering Handboo		
, ,	By Josef D. Bronzino.		
	2. Biomedical Technology and Devid		
	Handbook, By James Moore, Geor		
	Zouridakis.		
	3. Medical Imaging Physics, By William		
	Hendee, E. Russell Ritenour		
Recommended books and references (scientific	Medical Imaging Physics, By William		
journals, reports)	Hendee, E. Russell Ritenour		
Electronic References, Websites	Research gate		

1. Course Name: Medical Equipment II 2. Course Code: MDER324 3. Semester / Year: 2nd semester/ 3rd year 4. Description Preparation Date: 25\5\2025 5. Available Attendance Forms: Attendance only 6. Number of Credit Hours (Total) / Number of Units (Total) 30 hours in the semester/2 7. Course administrator's name (mention all, if more than one name) Name: Dr. Mais Odai Abdul Rassul AL-Saffar Email: mais.o.abdulrassul@nahrainuniv@edu.iq 8. Course Objectives **Course Objectives** This course aims at providing the student with the necessary basic and advanced concepts for the followings: 1. General Medical Instrumentation Block Diagram. 2. Physics of the MRI. 3. Physics of the Nuclear Medicine Imaging. 4. Advanced Techniques and processing of Building the Data in MRI. 5. Measurements and other useful tools manipulating medical image in both NMI and MRI. 9. Teaching and Learning Strategies Theoretical study: (theoretical lectures supported by modern means of Strategy presentation and reinforced with the latest scientific sources and holding seminars in which students participate).

Practical study: (teaching students to use different instruments)

\A/o = !=	10. Course Structure					
Week	Hours	Required	Unit or subject	Learning method	Evaluation	
		Learning	name		method	
		Outcomes				
1	2	MRI	Principle and Mechanism of MRI	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
2	2	MRI	Fundamentals of MRI Instrumentation and Controlling	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
3	2	MRI	Hardware Components of MRI Scanner and cooling system	Theoretical scientific lectures scientific/or interactive media presentations	Oral questions during the lecture	
4	2	MRI	MRI Rooms and System Components	Theoretical scientific lectures scientific/or interactive media presentations	Oral questions during the lecture	
5	2	Mid Exam I		•	Mid Exam I	
6	2	MRI	Types of MRI: Echo planar imaging, Magnetic resonance angiography, Interventional MRI and Functional MRI.	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
7	2	MRI	Biological effect of NMR	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
8	2	Nuclear Medicine	Principles of NMI	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
9	2	Nuclear Medicine	Physics of radioactivity	Theoretical scientific lectures scientific/or interactive media presentations	Oral questions during the lecture	
10	2	Nuclear Medicine	Radioisotopes used in Medicine and Manufacturing	Theoretical scientific lectures scientific/or interactive media presentations	Oral questions during the lecture	
11	2	Mid exam II			Mid Exam II	
12	2	Nuclear Medicine	Gamma-ray Detector and Instruments in (NMI)	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
13	2	Nuclear Medicine	Hardware Components of an NMI	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
14	2	Nuclear Medicine	ECT	Theoretical scientific lectures scientific	Oral questions during the lecture	
15	2	Nuclear Medicine	SPECT and PET	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions durir the lecture	

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

35 marks Midterm

5 marks Quizzes

Final Exam (60%)

12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)	Biomedical Technology and Devices		
	Handbook, By James Moore, George		
	Zouridakis		
Main references (sources)	1. The Biomedical Engineering Handboo		
	By Josef D. Bronzino.		
	2. Biomedical Technology and Devid		
	Handbook, By James Moore, Geor		
	Zouridakis.		
	3. Medical Imaging Physics, By William		
	Hendee, E. Russell Ritenour		
Recommended books and references (scientific	Medical Imaging Physics, By William		
journals, reports)	Hendee, E. Russell Ritenour		
Electronic References, Websites	Research gate		

1. Course Name:

Head & Neck Anatomy

2. Course Code:

MDER322

3. Semester / Year:

2nd Semester /Third year/ 2024-2025

4. Description Preparation Date:

28.1.2025

5. Available Attendance Forms:

Attendance, only

6. Number of Credit Hours (Total) / Number of Units (Total)

4 hours / week, 3 units, total =60 hr

7. Course administrator's name (mention all, if more than one name)

Name: Assis. Prof. Dr. Rana I. Mahmood

Email: rana.i.mahmood@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

- This course will provide the students with the basic knowledge of human anatomy in the context of macroscopy and microscopic structure, mechanics and function.
- The focus is on the healthy body, with reference to diseases and ageing.
- It provides basic biological knowledge in human systems for bioengineering applications.

9. Teaching and Learning Strategies

Strategy

- 1. Using questions and inquiries that are distinguished by depth and accuracy.
- 2. Simulating the student towards understanding the cause and effect.
- 3. Increasing the student's ability to express the problems and expression

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	Study the anatomy of skull - organization bones	The skull - organization & bones The skull - cranial fossa & foramens	Lecture	Homework
2	4	Study the anatomy of the Scalp & face - muscles & vessels, Cranial Meninges	Scalp & face - muscles & vessels, Cranial Meninges	Lecture	Quiz
3	4	Study the anatomy of the Orbit cavity & eye	Orbit & eye	Lecture and classroom discussion	Discussion in classroom
4	4	Study the anatomy of	Nose & paranasal sinus	Lecture	Quiz

		the Nose & paranasal sinuses			
5	4	Study the anatomy of the The ear	The ear	Lecture	Discussion in the classroom
6	2	An examination of the first fifth lectures	FIRST MIDTERM EXAM	Exam	Mid Term Exam
7	4	Study the anatomy of the Oral cavity - teeth & tongue	Oral cavity - teeth & tongue	Lecture and classroom discussion	Class participation
8	4	Study the anatomy of the The upper & lower jaws, salivary glands, muscles of mastigation and tempro - mandibular joint	The upper & lower jaws, salivary glands, muscles of mastigation and temporo - mandibular joint	Lecture and classroom discussion	Quiz
9	4	Study the anatomy of the The neck - organization & major vessels, neck viscera, and cranial vertebrae	The neck - organization & major vessels, neck viscera, and cranial vertebrae	Lecture	Class participation
10	4	Study the anatomy of the Pharynx & Larynx	Pharynx & Larynx	Lecture	Discussion in the classroom
11	4	Parts & divisions of the nervous system, gross anatomy of central nervous system (CNS), functional localization in the cerebrum, blood supply of the CNS, meninges CSF & ventricles, diencephalon, limbic system, cerebellum & basal ganglia, spinal cord.	Neuroanatomy	Exam	Mid Term Exam
12	4	An examination of the 7-11 lectures	Mid – Term Theoretical Exam	Lecture and classroom discussion	Class participation
13	4	Seminars about different diseases related to the topics	Seminars	Presentatio ns	Presentations

		covered in this course			
14	4		Final Practical Exam	Exam	Practical Exam
15		Preparation for the	final exam		

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

2. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Seeley R. R.; Stephens T. D. & Tate P. (1998) Anatomy & Physiology, fourth edition. Moore K. L. & Dalley A. f. (1999). Clinically Oriented Anatomy, fourth edition.
Main references (sources)	Tortora G. J. Principles of Human Anatomy, tenth edition; 2005.
Recommended books and references (scientific journals, reports) Electronic References, Websites	Snell R. S. (1976). An Atlas of Normal Radiographic Anatomy, first edition.3 https://www.kenhub.com/

1. Course Name:

Mechanics of Materials I

2. Course Code:

MDER311

3. Semester / Year:

1st semester/ 3rd year

4. Description Preparation Date:

12/9/2023

5. Available Attendance Forms:

Attendance, only

6. Number of Credit Hours (Total) / Number of Units (Total)

3 hr per week/ 45 hr per Semester/ 2 Units

7. Course administrator's name (mention all, if more than one name)

Name: Dr Aseel Mohammed Ali Hussein

Email: aseel.m.ali@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

A thorough understanding of structural members and their strength, stiffness, and stabil Develop an understanding of, and the capability to, solve practical engineering proble involving stress and strain analysis in elementary structural members, such as bars and bea A thorough understanding of concepts related to strength, stiffness, and stability of structured for engineering analysis and design. Develop the capability to design new structurembers based on strength and stiffness requirements. Develop the capability to check verify the safety of existing or designed structures.

9. Teaching and Learning Strategies

Strategy

Lectures supported by modes developing material covered in lectures. These modes incl problem-solving tutorials

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1-3	3	Apply stress-strain relations conjunction with elasticity material properties.	Simple Stress and Strain	Lecture	Assignment
4-6	3	Determine the stresses in compound bars.	Compound Bars	Lecture	Assignment
7	3		Semester Examination 1		
8-10	3	Computation of shear stresses and bending moment acting on structure.	Beams Bending Moments Shear Force Diagrams	Lecture	Assignment
11-13	3	Design and Analysis of beams upure bending loads	Bending Stresses in Beams	Lecture	Assignment
14	3		Semester Examination 2		
15	3	Cumulative review for stressand st problems&SF and BM diagrams			

11.Course Evaluation

The module is assessed through a combination of written coursework assignments and a two-hour formal examination scheduled during the mid of semester. The coursework takes a variety of formats, including essays and short questions and is designed to allow the students to evaluate

their progress in the module in relation to the specified learning outcomes. This is achieved
through feedback on the students. coursework and discussion of the coursework in subsequent
lecture/tutorial classes. The examination paper typically has a choice of five questions from a
possible six, covering all the learning outcomes.
10.7

possible six, covering all the learning outcomes.							
12.Learning and Teaching Resources							
Required textbooks (curricular books, if any	Mechanics of Materials, Hearn,2nd edition, Perjan press,1985						
Main references (sources)							
Recommended books and references (scientific journals, reports)	 Strength of Materials, R. S. Khurmi, 1st editi 1968. Schaum's Outline of Strength of Materials, Na W. and Potter, M., 2011. 						
Electronic References, Websites							

1. Course Name:

Mechanics of Materials II

2. Course Code:

MDER321

3. Semester / Year:

2nd semester/ 3rd year

4. Description Preparation Date:

28/1/2024

5. Available Attendance Forms:

Attendance, only

6. Number of Credit Hours (Total) / Number of Units (Total)

3 hr per week/ 60 hr per Semester/ 3 Units

7. Course administrator's name (mention all, if more than one name)

Name: Dr Aseel Mohammed Ali Hussein

Email: aseel.m.ali@nahrainuniv.edu.iq

8. Course Objectives

Study the slope and deflection of beams, shearing stresses and beams, torsion of circular sha Course Objectives and thin cylinders and shells.

9. Teaching and Learning Strategies

Strategy

Lectures supported by modes developing material covered in lectures. These modes incl problem-solving tutorials

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	3	Determinate beams and structu Beam deflection; Methods for slop	1	Lecture	Discussion
		and deflection.			
	3	Develop adequate procedures for finding the required dimensions of member of a	Slope and Deflection of Beams	Lecture	Discussion
2		specified material to carry a given load subject to stated specification stress and			
		deflection			
	3	Develop adequate procedures finding the required dimensions	Slope and Deflection of Beams	Lecture	Discussion
3		member of a specified material to c			
		a given load subject to st specifications of stress and deflect			
4	3	Determinate beams and structu		Lecture	Discussion
4		Beam deflection; Method determining shear stress.	Shearing Stresses and Bea		
_	3	Determinate beams and structu		Lecture	Discussion
5		Beam deflection; Method determining shear stress.	Shearing Stresses and Bea		
	3	Determinate beams and structu		Lecture	Discussion
6		Beam deflection; Method determining shear stress.	Shearing Stresses and Bea		
7	3		Semester Examination 1		

8	3	Review of direct stress, flex formula and torsion formula; U	Torsion of Circular Shafts	Lecture	Discussion
9		Review of direct stress, flex formula and torsion formula; U	Torsion of Circular Shafts	Lecture	Discussion
10		Review of direct stress, flex formula and torsion formula; U	Torsion of Circular Shafts	Lecture	Discussion
11	3	Design and Analysis of beams	Torsion of Circular Shafts	Lecture	Discussion
12		Transformation of stresses; Princ stresses and maximum shear str Mohr's circles.	5	Lecture	Discussion
13		Transformation of stresses; Princ stresses and maximum shear str Mohr's circles.	•	Lecture	Discussion
14	3		Semester Examination 2		
15	3	Cumulative review for stress and st problems & SF and BM diagrams		Lecture	

The module is assessed through a combination of written coursework assignments and a two-hour formal examination scheduled during the mid of semester. The coursework takes a variety of formats, including essays and short questions and is designed to allow the students to evaluate their progress in the module in relation to the specified learning outcomes. This is achieved through feedback on the students. coursework and discussion of the coursework in subsequent lecture/tutorial classes. The examination paper typically has a choice of five questions from a possible six, covering all the learning outcomes.

12.Learning and Teaching Resource	S
Required textbooks (curricular books, if any	Mechanics of Materials, Hearn,2nd edition, Perjan press,1985
	piess,1965
Main references (sources)	
Recommended books and references	1. Strength of Materials, R. S. Khurmi, 1st editi
(scientific journals, reports)	1968.
	2. Schaum's Outline of Strength of Materials, Na
	W. and Potter, M., 2011.
Electronic References, Websites	

1. Course Name: Histology

2. Course Code: MDER 314

3. Semester / Year: 1st semester \ 3rd year.

4. Description Preparation Date: 20 \ 5 \ 2025

- 5. Available Attendance Forms: Attendance only.
- 6. Number of Credit Hours (Total) / Number of Units (Total): 60 hours\3units.
- 7. Course administrator's name (mention all, if more than one name)

Name: Dr. Eman Ghadhban Khalil

Email: eman.g.khalil@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

The student will be able:

GO-1\ To how diagnose the normal body tissues by light microscope.

GO-2 \ To learn , understand& diagnose the normal microscopic and macroscopic structure of body's tissues, organs & systems.

GO-3\ To learn & understand the function of tissues, organs & systems.

GO-4\To study the components or parts that make up the body systems and the functional and histological relationship that connects them.

GO-5\To know the devices& techniques that help in diagnosing and examining tissues, and others that work to obtain the histological or cytological specimens.

9. Teaching and Learning Strategies

Strategy

Theoretical lectures ,LAB sessions pdf, illustrations , educational videos , discussions for:

- A. Cognitive goals
- A1. Knowledge and understanding how to diagnose the normal tissue by microscope.
- A2. Knowledge & understanding the parts (organs) of body systems.
- A3. Knowledge & understanding the function of each part ,organ & system.
- A4. Learn about medical devices needed for diagnosing tissues &organs.
- A5. To understand the Philosophy of histological constructional structure of tissu organs.
- B. The skills goals special to the program
- . B1. Getting an Intellectual skills about how to select the specific device or techniques to reach precise and accurate tissue diagnosis.
- B2. Getting professional and practical skills about thinking to design simple medical equipment helps in diagnosing various diseases histologically .
- B3. Learn thinking about advanced techniques & devices (for diagnosis or treatment) or how modify them depending on the need.
- B4. Detect the changes (damages due to the diseases for example) within the histologically normal tissue.
- B5. Analyzing, discussing, and using information in the design and evaluation process of medical devices.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method

	4	The student will be able: .A1. Knowledge and understanding how to diagnose the normal tissue by light microscope. A2. Knowledge & understanding the parts (organs) of body systems. A3. Knowledge & understanding the function of each tissue, organ & system. A4. Learn about medical devices needed to diagnose tissues & organs A5.To develop the professional medical engineering capabilities of students in the field of diagnostic devices & technologies. A6.To understand the Philosophy of histological constructional structure of tissues& organs	Introduction to cell biology, Types of tissues; Epithelial tissue ,characteristic features epithelial cells,	Theoretical lectures& LAB sessions to examine various body tissue segments, educational PDF, videos, illustrations, and discussions	A-Discussions
2	4	=	.Specializations of apical cell surface ,types of epithelia, glandular epithelia , Cell junction Connective tissue; Cells of connective tissue,&connective tissue matrix.	11	A- Quick exam (Quiz) B- Discussions
3	4	=	Types of	=	A- Quick exam (Quiz)
			connective tissue, Cartilage& Bone.		B-Discussions
4	4	=	Muscular tissue; Skeletal muscle ,cardiac muscle, smooth muscle	=	=

	,			,	
5	4		Circulatory System: blood &lymphatic vessels,structural components,structural plan of the vascular wall. Types of arteries;elastic& muscular arteries,arterioles, capillaries types ,types of veins:post capillary venules,muscular veins,large veins,. lymph vessels.		
6	4	=	The Heart compartments .layers of heart wall:endocardium ,myocardium epicardium.Cardiac valves.Impulse conducting system.	=	=
7	4	=	Nervous tissue	=	=
8	4	=	Respiratory System components in relation to lungs or function.Respiratory Epithelium.Respiratory portion&conduction portion.	=	=
9	4	=	Mid exam Nasal cavities. olfactory epithelium, Nasopharynx .larynx. Trachea , bronchi ,Bronchioles: Terminal bronchioles.	Mid Exam + Theoretical lecture	Written Mid exam
10	4	=	, Respiratory bronchioles. Alveolar duct .Alveolar sac& alveoli .O2 exchange . Pleural membranes Urinary System: renal functions, kidney, nephrons: types .blood supply the kidney.	written practical exa + Theoretical lecture	-written practical exam -Discussions

11	4	=	Renal corpuscles, mesangium. proximal&distal convoluted tubules. Juxtaglomerular apparatu,collecting ducts.The excretory passage. Transitional epithelium.The Ureters,Urinary bladder & Urethera.	Theoretical lectures & LAB sessions to examine various body tissue segments, educational PDF, videos, illustrations, and discussions	A- Quick exam (Quiz) B-Discussions& seminars
12	4	=	The Digestive System: oral cavity ,lips ,tongue ,test buds, pharynx ,general structure of the digestive tract .Esophagus. Stomach.Small Intestine	=	=
13	4	Ξ	Large Intestine (colon).Rectum .Pancreas&Liver. Biliary tract &Gall bladder The Skin	=	A- Quick exam (Quiz) B-Discussions
14	4	=	Final lab. exam		
15			Final exam		

The overall grade for the subject is 100%, divided as follows:

40% (rate of 25 % for midterm exam + 10% LAB exam + 3% daily tests + 2% attendance)

60% (50% final comprehensive written theoretical exam for the entire subject+10% final LAB exam)

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Junqueira's Basic Histology - Text and
	Atlas (13th Ed)
Main references (sources)	principles of anatomy and
	physiology 12th ed - g. tortora, b
Recommended books and references (scientific	scientific journals related to b
journals, reports)	diseases.
Electronic References, Websites	

1. Course Name:

Therapeutic Instrumentation

2. Course Code:

MDER 424

3. Semester / Year:

2nd / 4th Year

4. Description Preparation Date:

25.5.2025

5. Available Attendance Forms:

Attendance, only

6. Number of Credit Hours (Total) / Number of Units (Total)

4 hours / week, total =60 hr

7. Course administrator's name (mention all, if more than one name)

Name: Lect. Dr. Samar Ali Jaber

Email: samar.a.jaber@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives Lectures and lab session were conducted to teach the students to learn about therapeutic medical devices in the following aspects:

- 1. Physiological basis of the human interface with the therapeutic device
- 2. Clinical applications
- 3. Safety and regulatory environment for those device installation
- 4. Maintenance and troubleshooting and possible faults
- 1. CLO-1: Understanding the principles and fundamentals of therapeutic instrumentation and acquiring knowledge of different types of therapeutic instruments and their applications.
- 2. CLO-2: Gaining proficiency in the use of therapeutic instruments for the treatment and management of various medical conditions.
- 3. CLO-3: Developing skills in the calibration, maintenance, and troubleshooting of therapeutic instruments while demonstrating competence in ensuring the accuracy and reliability of medical measurements and data.
- 4. CLO-4: Familiarity with safety protocols and regulations related to therapeutic instrumentation by applying critical thinking and problem-solving skills to identify and address issues with medical instruments. Developing an understanding of the ethical considerations and legal implications associated with medical instrumentation.
- 5. CLO-5: Enhancing communication and teamwork skills necessary for effective collaboration with healthcare professionals as well as keeping up to date with advancements in medical technology and staying updated on the latest advancements in therapeutic instrumentation and incorporating new technologies into practice.

9. Teaching and Learni	ng S	Strate	gies
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Strategy Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
Week 1	2+2	Course Description and Introduction to therapeutic medical instrumentations	Introduction to therapeutic medical instrumentations	Lect+Lab	CW+HW+Quiz
Week 2	2+2	Introduction to safety precautions associated with therapeutic devices, general therapeutic medical device design requirements and application	Safety precautions associated with therapeutic devices.	Lect+Lab	CW+HW+Quiz
Week 3	2+2	Defibrillator device: medical background and working principle	Defibrillator device	Lect+Lab	CW+HW+Quiz
Week 4	2+2	Defibrillator device: Design, maintenance, and troubleshooting	Defibrillator device	Lect+Lab	Seminar+Quiz
Week 5	2+2	Mechanical ventilator machine: medical background and working principle	Mechanical ventilator machine	Lect+Lab	CW+HW+Quiz
Week 6	2+2	Mechanical ventilator machine: Design, maintenance, and troubleshooting	Mechanical ventilator machine	Lect+Lab	CW+HW+Quiz
Week 7	2+2	Anesthesia machine: working principle, design, maintenance, and troubleshooting	Anesthesia machine	Lect+Lab	CW+HW+Quiz
Week 8	2+2	Electrosurgical Machine: medical background and working principle	Electrosurgical Machine	Lect+Lab	CW+HW+Quiz
Week 9	2+2	Electrosurgical machine: Design, maintenance, and troubleshooting	Electrosurgical machine	Lect+Lab	CW+HW+Quiz
Week 10	2+2	Lithotripsy Machine: medical background and working principle	Lithotripsy Machine	Lect+Lab	CW+HW+Quiz
Week 11	2+2	Lithotripsy machine: Design, maintenance, and troubleshooting	Lithotripsy machine	Lect+Lab	CW+HW+Quiz
Week 12	2+2	Assessment	Midterm	Lect+Lab	CW+HW+Quiz
Week 13	2+2	Dental chair: medical background and working principle	Dental chair	Lect+Lab	CW+HW+Quiz
Week 14	2+2	Dental chair: Design, maintenance, and troubleshooting	Dental chair	Lect+Lab	CW+HW+Quiz
Week 15	2+2	Review for the working principle and maintenance procedure for the therapeutic medical instruments	Review	Lect+Lab	Seminar+Quiz
11.Cou	rse Evalu	ation			

Distributing the score out of 100 a	ccording to the tasks assigned to the student such as daily
preparation, daily oral, monthly, or	written exams, reports etc
12.Learning and Teaching Re	esources
Required textbooks (curricular books	Introduction to Biomedical Engineering- Third Edition,
if any)	John Ederel, Joseph Bronzino, 2012.
Main references (sources)	
Recommended books and	Medical Instrumentation Application and Design- Fourth
references (scientific journals,	Edition, John G Webster, 2000.
reports)	Biomedical Instrumentation Technology and Application-
	Second Edition, R.S. Kaandpur, 2003
Electronic References, Websites	Youtube: related to medical instrumentation advances.
	Medical devices companies website: to be up to date with
	the technical advancements in medical technologies

1. Course Name:

Introduction to BME

2. Course Code:

MDER 226

3. Semester / Year:

2nd / 2nd Year

4. Description Preparation Date:

25.5.2025

5. Available Attendance Forms:

Attendance, only

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hours / week, total =30 hr

7. Course administrator's name (mention all, if more than one name)

Name: Lect. Dr. Samar Ali Jaber

Email: samar.a.jaber@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

The lectures were conducted to address all the different roles that the biomedical engineer can have in the life cycle of the technology, from research and development, and innovation, mainly undertaken in academia; the regulation of devices entering the market; the assessment or evaluation in selecting and prioritizing medical devices (usually at national level); to the role they play in the management of devices from selection and procurement, to safe use in health-care facilities. In addition, the students will be subjected with current issues in the healthcare system to be analyzed and offer suggested solutions according to advanced international healthcare systems.

- 1. CLO-1: Understanding the interdisciplinary nature of biomedical engineering: Students gain an appreciation for the integration of principles from various fields, such as biology, medicine, engineering, and physics, in biomedical engineering.
- 2. CLO-2: Regulatory Compliance and Ethical Considerations: Graduates should be aware of the regulatory frameworks and standards governing the development and use of medical devices and technologies. They should also have a strong understanding of ethical considerations, including patient privacy, informed consent, and the responsible use of biomedical technologies.
- 3. CLO-3: Research skills: Students may develop research skills through exposure to ongoing research in the field and by engaging in independent or collaborative research projects. This includes literature review, experimental design, data analysis, and interpretation.
- 4. CLO-4: Awareness of industry and career opportunities: Students gain insights into the diverse career paths available in the field of biomedical engineering, including academic research, industry, healthcare institutions, regulatory agencies, and entrepreneurship.
- 5. CLO-5: Familiarity with healthcare technologies: Students develop an understanding of the design, development, and application of medical devices, diagnostic tools, prosthetics, and therapeutic systems used in healthcare settings.
- 9. Teaching and Learning Strategies

Strategy	Assessment is based on hand-in assignments, written exam, Case
	study, Quizzes, seminars, Practical testing and Online testing.

10. Course Structure

Week	Hours	Required	Unit or subject	Learning	Evaluation
// CCR	liouis	Learning	name	method	method
		Outcomes		_	
Week 1	2	Course Description and Introduction	Introduction	Lecture	CW+HW+Quiz
Week 2	2	Understanding the Education for biomedical engineers	Education and Training	Lecture	CW+HW+Quiz
Week 3	2	Understanding the Training for biomedical engineers	Education and Training	Lecture	CW+HW+Quiz
Week 4	2	Professional Associations and their roles supporting the professionals in the field	Professional Associations	Lecture	CW+HW+Quiz
Week 5	2	Roles of BME in Regulation of Medical Devices	Regulation of Medical Devices	Lecture	CW+HW+Quiz
Week 6	2	Roles of BME in Regulation of Medical Devices	Regulation of Medical Devices	Lecture	Report
Week 7	2	Roles of BME in Management of Medical Devices	Management of Medical Devices	Lecture	CW+HW+Quiz
Week 8	2	Roles of BME in Management of Medical Devices	Management of Medical Devices	Lecture	CW+HW+Quiz
Week 9	2	Assessment	Midterm Exam	Lecture	
Week 10	2	Roles of BME in Evolution of Medical Devices	Evolution of Medical Devices	Lecture	CW+HW+Quiz
Week 11	2	Roles of BME in Evolution of Medical Devices	Evolution of Medical Devices	Lecture	CW+HW+Quiz
Week 12	2	Roles of BME in Managements of Medical Devices	Managements of Medical Devices	Lecture	CW+HW+Quiz
Week 13	2	Roles of BME in Managements of Medical Devices	Roles of BME in Managements of Medical Devices	Lecture	CW+HW+Quiz
Week 14	2	Roles of BME in Disaster Management	Disaster Management	Lecture	Report
Week 15	2	Review of the roles of biomedical engineers and the career path possibilities after graduation	Review of the roles of biomedical engineers and the career path possibilities after graduation	Lecture	CW+HW+Quiz

11.Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12.Learning and Teaching Resources

Required textbooks (curricular	Introduction to Biomedical Engineering- Third Edition,
books, if any)	John Ederel, Joseph Bronzino, 2012.
Main references (sources)	
Recommended books and	Medical Instrumentation Application and Design- Fourth
references (scientific journals,	Edition, John G Webster, 2000.
reports)	
Electronic References, Websites	WHO guideline and updated Boimedical Engineering
	professional regulations.
	CDC and FDA updated Boimedical Engineering guidelines
	and regulations.

1. Course Name:

Medical Instrumentation

2. Course Code:

MDER 413

3. Semester / Year:

1st / 4th Year

4. Description Preparation Date:

25.5.2025

5. Available Attendance Forms:

Attendance, only

6. Number of Credit Hours (Total) / Number of Units (Total)

4 hours / week, total =60 hr

7. Course administrator's name (mention all, if more than one name)

Name: Lect. Dr. Samar Ali Jaber

Email: samar.a.jaber@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

Lectures and lab session were conducted to teach the students to learn about medical devices in the following aspects:

- Technical, design, development aspects
- Physiological basis of the human interface with the measurement medical device
- Clinical applications
- Safety and regulatory environment for those device installation
- Maintenance and troubleshooting and possible faults
- 1.CLO-1: Understanding the principles and fundamentals of medical instrumentation and acquiring knowledge of different types of medical instruments and their applications.
- 2.CLO-2: Gaining proficiency in the use of medical instruments for measurement of bio signals, monitoring, and analysis of various medical conditions.
- 3.CLO-3: Developing skills in the calibration, maintenance, and troubleshooting of medical instruments while demonstrating competence in ensuring the accuracy and reliability of medical measurements and data.
- 4.CLO-4: Familiarity with safety protocols and regulations related to medical instrumentation by applying critical thinking and problem-solving skills to identify and address issues with medical instruments. Developing an understanding of the ethical considerations and legal implications associated with medical instrumentation.
- 5.CLO-5: Enhancing communication and teamwork skills necessary for effective collaboration with healthcare professionals as well as keeping up to date with advancements in medical technology and staying informed about new developments in the field of medical instrumentation.
- 9. Teaching and Learning Strategies

Strategy			nt is based on hand-	_	
		Case stud testing.	y, Quizzes, seminars	, Practical t	testing and Online
10. Cou	rse Struc	ture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
Week 1	2+2	Course Description and Introduction to medical instrumentations	Introduction to medical instrumentations	Lect+Lab	CW+HW+Quiz
Week 2	2+2	Introduction to bio- signals, transducers, and general medical device block diagram	Bio-signals	Lect+Lab	CW+HW+Quiz
Week 3	2+2	Electromyogram device: medical background and working principle	Electromyogram device	Lect+Lab	CW+HW+Quiz
Week 4	2+2	Electromyogram device: Design, maintenance, and troubleshooting	Electromyogram device	Lect+Lab	Seminar+Quiz
Week 5	2+2	Electrocardiogram device: medical background and working principle	Electrocardiogram device	Lect+Lab	CW+HW+Quiz
Week 6	2+2	Electrocardiogram device: Design, maintenance, and troubleshooting	Electrocardiogram device	Lect+Lab	CW+HW+Quiz
Week 7	2+2	Electroencephalogram device: medical background and working principle	Electroencephalogram device	Lect+Lab	CW+HW+Quiz
Week 8	2+2	Electroencephalogram device: Design, maintenance, and troubleshooting	Electroencephalogram device	Lect+Lab	CW+HW+Quiz
Week 9	2+2	Assessment	Midterm Exam	Lect+Lab	
Week 10	2+2	Laboratory equipment: Spectrophotometer, colorimeter, and flame- photometer: working principle, design, maintenance, and troubleshooting	Laboratory equipment:	Lect+Lab	CW+HW+Quiz
Week 11	2+2	Laboratory equipment: Spectrophotometer, colorimeter, and flame- photometer: working principle, design, maintenance, and troubleshooting	Laboratory equipment:	Lect+Lab	CW+HW+Quiz
Week 12	2+2	Laboratory equipment: Blood counter Centrifuge working principle, design, maintenance, and troubleshooting	Laboratory equipment:	Lect+Lab	CW+HW+Quiz
Week 13	2+2	Spirometer: working principle, design,	Spirometer	Lect+Lab	CW+HW+Quiz

		maintenance, troubleshooting	and			
Week 14	2+2		rking esign, and	Oximeter	Lect+Lab	CW+HW+Quiz
Week 15	2+2	Review for the wo principle maintenance proce for the measure medical instruments	and edure ement	Review	Lect+Lab	Seminar+Quiz
11.Cours	se Evalu	ation				
preparation	, daily or	al, monthly, or wri	itten e	g to the tasks assigne exams, reports etc	ed to the stud	dent such as daily
		Teaching Reso				
Required to any)	extbooks	(curricular books		roduction to Biomedi nn Ederel, Joseph Bro	_	ing- Third Edition,
Main refere	nces (sou	ırces)		-		
Recommend (scientific jo		as and references reports)	Four Bior	lical Instrumentation rth Edition, John G W medical Instrumen lication- Second Editi	ebster, 2000 tation Te	chnology and
Electronic I	Reference	es, Websites	Med	tube: related to medic lical devices companic echnical advancemen	es website: to	be up to date with

Biomaterials 1 / MDER411

1. Course Name:

Biomaterials I

2. Course Code:

MDER411

3. Semester / Year:

 1^{st} semester \ 4^{th} year \ 2024-2025

4. Description Preparation Date:

12/9/2024

5. Available Attendance Forms:

Attendance only

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hours / weak, total = 30 hr / Number of Units: 2

7. Course administrator's name (mention all, if more than one name)

Name: Dr Alaa Ayyed Jebur Al-Taie Email: alaa.ayyed@nahrainuniv.edu.iq

8. Course Objectives

This field is dynamic and interdisciplinary, involving concepts from materials science, biology, engineering, and medicine to advance our understanding and application of biomaterials in various domains.

- 1. Understanding material properties: One of the primary aims of materials science is to gain a deep understanding of the physical, chemical, mechanical, electrical, and thermal properties of materials. This knowledge helps in developing new materials with improved performance or discovering new applications for existing materials.
- 2. Materials design and development: Materials scientists aim to design and develop new materials with specific properties to meet the requirements of various industries. This involves exploring different material compositions, structures, and processing techniques to achieve desired characteristics such as strength, durability, conductivity, or magnetism.
- 3. Enhancing material performance: Materials scientists work to enhance the performance of existing materials by optimizing their structure, composition, and processing methods. This includes improving properties such as strength, toughness, corrosion resistance, and thermal stability, among others.
- 4. Sustainability and environmental considerations: With growing concerns about environmental impact, materials science aims to develop sustainable and eco-friendly materials and processes. Researchers focus on developing materials with reduced energy consumption, recyclability, and biodegradability, as well as exploring alternative sources of raw materials.

Course Objectives

- 5. Advancing manufacturing techniques: Materials science plays a crucial role in developing advanced manufacturing techniques and processes. Researchers aim to improve manufacturing methods like casting, molding, additive manufacturing (3D printing), and nanofabrication to produce materials with enhanced properties and complex structures.
- 6. Advancing Materials Science and Engineering: Biomaterials field aims to contribute to the advancement of materials science and engineering. By studying the interactions between materials and biological systems, researchers can gain insights into fundamental material properties, surface modifications, degradation mechanisms, and fabrication techniques. The aim is to develop new biomaterials, fabrication methods, and characterization techniques that can have broader applications beyond the field of biomaterials.
- 7. Understanding of Material-Biological Interactions: the fundamental principles of how materials interact with biological systems, including cells, tissues, and organs. This includes studying the biocompatibility of materials, understanding how materials influence cellular behavior, and evaluating the response of the immune system to biomaterial implants.
- 8. Tissue Engineering and Regenerative Medicine: Biomaterials play a critical role in tissue engineering and regenerative medicine. Students learn about the principles and strategies involved in creating scaffolds, matrices, and delivery systems for tissue regeneration. They also explore the integration of biomaterials with stem cells, growth factors, and other bioactive agents to promote tissue repair and regeneration

9. Teaching and Learning Strategies

Strategy

- Active Learning and Brainstorming
- Real-World Applications
- Collaborative Learning

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Knowledge of materials	Introduction to biomaterials	Lecture	1.Exams
2-3	4	Knowledge of materials	Types of biomaterials	Lecture	2. Quiz 3. Reports
4	2	Material processing and synthesis, Material	Biomaterials properties	Lecture	

		properties and behavior		
5	2	Material properties and behavior	Mechanical properties	Lecture
6-7	4	Material selection and design	Bioceramics	Lecture
8	2	Materials in different applications	Bioactive glasses	Lecture
9	2	Materials in different applications	hydroxyapati te	Lecture
10-11	4	Materials in different applications, Material selection and design	Polymers as biomaterials	Lecture
12	2	Materials in different applications, Material selection and design, Understanding material performance and failure	Natural polymers	Lecture
13	2	Materials in different applications, Material selection and design	Denture base resin	Lecture
14	2	Materials in different applications, Material selection and design, Understanding material performance and failure	Materials in maxillofacial prosthetics	Lecture
15	3		Final Exam	

Midterm exams: 25

Quizzes: 10 Report: 5 Final Exam: 60

12. Learning and Teaching Resources	
	Materials Science and Engineering an Introduction
	Biomaterials Science An introduction to materials in medicine by Buddy D. Ratner, Allan S. Hoffman, Frederick J. Schoen, Jack E. Lemons (z-lib.org)

Biomaterials II / MDER415

1. Course Name:

Biomaterials II

2. Course Code:

MDER415

3. Semester / Year:

 2^{nd} Semester \ 4^{th} year\ 2024-2025

4. Description Preparation Date:

28/1/2025

5. Available Attendance Forms:

Attendance only

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hours / weak, total = 30 hr / Number of Units: 2

7. Course administrator's name (mention all, if more than one name)

Name: Dr Alaa Ayyed Jebur Al-Taie Email: alaa.ayyed@nahrainuniv.edu.iq

8. Course Objectives

- Overall, the aims of biomaterials revolve around improving the interaction between materials and biological systems, facilitating tissue regeneration and repair, and advancing medical treatments and technologies.
- 2. Enhance Tissue Regeneration: Biomaterials are designed to promote the regeneration and repair of damaged or diseased tissues. The aim is to create scaffolds, matrices, and delivery systems that can support cell growth, migration, and differentiation, leading to functional tissue formation.
- 3. Improve Biocompatibility: Biomaterials aim to enhance their compatibility with living systems. This involves developing materials that can interact with biological tissues and organs without causing adverse reactions or immune responses.
- 4. Enable Medical Device Development: Biomaterials play a crucial role in the development of medical devices, such as implants and prosthetics. The aim is to create materials that possess the necessary mechanical properties, biocompatibility, and durability to improve the performance and lifespan of medical devices.
- 5. Address Biocompatibility Challenges: Biomaterials research aims to address challenges related to biocompatibility, such as immune responses, inflammation, and infection. The aim is to develop

Course Objectives

innovative strategies and surface modifications to improve the integration and long-term performance of biomaterials in the body.

9. Teaching and Learning Strategies

Strategy

- Active Learning and Brainstorming
- Real-World Applications
- Collaborative Learning

Week	Hours	s Learning		Learning method	Evaluation method
1	2	EXPLAINING the interaction between materials and biological systems, facilitating tissue regeneration and repair, and advancing medical treatments and technologies	Metals and Alloys .	Lecture	
2-3	4	Enable Medical Device Development	mechanical behavior of metals.	Lecture	
4	2	Enable Medical Device Development Address Biocompatibility Challenges	Medical applications of metals Alloy I	Lecture	1.Exams 2. Quiz 3. Reports
5	2	Enable Medical Device Development Address Biocompatibility Challenges	Medical applications of metals Alloy II	Lecture	
6-7	4	EXPLAINING the interaction between materials and biological systems, facilitating tissue regeneration and repair, and advancing medical	Surface structure Metals and Alloys	Lecture	

		treatments and technologies		
8	2	Enhance Tissue Regeneration	Biological Properties of Metals and Alloys	Lecture
9	2	Address Biocompatibility Challenges	Corrosion and wear inside the human body	Lecture
10-11	4	Enable Medical Device Development Enhance Tissue Regeneration Improve Biocompatibility	Introduction to hard tissue replacement including the description of the used medical tools	Lecture
12	2	Enable Medical Device Development Enhance Tissue Regeneration Improve Biocompatibility	Total Joint Replacement	Lecture
13	2	advancing medical treatments and technologies	COMPOSITES	Lecture
14	2	Address Biocompatibility Challenges	BIOCOMPATIBILI TY TESTING	Lecture
15	3	Final Exam		

Midterm exams: 25

Quizzes: 10 Report: 5 Final Exam: 60

12.	Learning	and	Teaching	Resources
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12. Ecanning and reaching resources	
	Materials Science and Engineering an
	Introduction
	Biomaterials Science An introduction to materials in medicine by Buddy D. Ratner, Allan S. Hoffman, Frederick J. Schoen, Jack E. Lemons (z-lib.org)

1. Course Name:

Biomechanics I

2. Course Code:

MDER410

3. Semester / Year:

1st semester / 4th year

4. Description Preparation Date:

1.9.2024

5. Available Attendance Forms:

Attendance, only

6. Number of Credit Hours (Total) / Number of Units (Total)

5 hours / week, total = 75 hours

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Sadig J. Hamandi, Hamza Abbas Fadhel

Email: sadiq.j.abbas@nahrainuniv.edu.iq,

hamza.abbas@nahrainuniv.edu.iq

8. Course Objectives

- Describe the scope of scientific inquiry addressed by biomechanists
- An understanding the core concepts of mechanics such as mass, force, velocity, acceleration, work, energy, and power and describe the different types of mechanical loads that act on the human body.
- Describe the processes involved in the biomechanics of human bone growth and development, human skeletal articulations, and human skeletal muscle
 - The skills needed to apply the fundamental laws of mechanics such as Newton's laws and conservation of energy to perform quantitative analysis of human body motion and equilibrium.
 - The ability to practically apply the underpinning theoretical concepts to design experiments and analyze experimental data related to physical activity

Course Objectives

9. Teaching and Learning Strategies

Strategy

Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	5	Describe Biomechanics	What Is Biomechanics?	Lectures	-
2	5	Identify the types of Human Motion	Kinematic Concepts for Analyzing Human Motion	Lectures Solving Problems Lab	Quiz
3	5	Categorize types of Human Motion	Kinetic Concepts for Analyzing Human Motion	Solving Problems Lab	-
4	5	Categorize theory of Bone Growth	The Biomechanics of Human Bone Growth and Development	Lectures Lab	-
5	5	Describe the characteristics of Skeletal Articulations	The Biomechanics of Human Skeletal Articulations	Solving Problems Lab	Quiz
6	5	Plan ways to Skeletal Muscle	The Biomechanics of Human Skeletal Muscle	Lectures Lab	1
7	5	Select Human Skeletal Muscle	The Biomechanics of Human Skeletal Muscle	Solving Problems Lab	-
8	5		Midterm Exam 1	-	Mid Exams
9	5	Describe Human Upper Extremity	The Biomechanics of the Human Upper Extremity	Lectures Lab	-
10	5	Categorize types of Human Upper Extremity	The Biomechanics of the Human Upper Extremity	Solving Problems Lab	-
11	5	Identify Human Lower Extremity	The Biomechanics of the Human Lower Extremity	Lectures Lab	Quiz

12	5	Develop Human Lower Extremity	The Biomechanics of the Human Lower Extremity	Solving Problems Lab	-
13	5	Link different type of Human Spine	The Biomechanics of the Human Spine	Lectures Lab	Quiz
14	5	Classify Human Spine	The Biomechanics of the Human Spine	Solving Problems Lab	-
15	5		Midterm Exam 2		Mid Exams

Mid Exam 1: 10% Mid Exam 2: 10%

Seminar: 5% Lab: 15%

Final Exam: 60%

12. Learning and Teaching Resources

12. Loanning and Todoning No	oodiooo
Required textbooks (curricular books, if any)	Basic biomechanics, Susan Jean Hall
Main references (sources)	Fundamental Concepts of Biomechanics
Recommended books and references (scientific journals, reports)	Basic Biomechanics of the Musculoskeletal System
Electronic References, Websites	https://www.physio- pedia.com/Biomechanics

1. Course Name:					
Biomechanics II					
2. Course	Code:				
MDER4	20				
3. Semeste	er / Year:				
2 nd seme	ester / 4 th year				
4. Descript	tion Preparation Date:				
1.9.2024	4				
5. Available	e Attendance Forms:				
Attendar	nce, only				
6. Number	of Credit Hours (Total) / Number of Units (Total)				
5 hours	/ week, total = 75 hours				
7. Course	administrator's name (mention all, if more than one name)				
Email: sadiq.	Name: Dr. Sadiq J. Hamandi, Hamza Abbas Fadhel Email: sadiq.j.abbas@nahrainuniv.edu.iq , hamza.abbas@nahrainuniv.edu.iq				
8. Course Objectives					
Discuss the interrelationships among kinemate variables and angular kinematic variables Explain the relationships among angular and linear displacement, angular and linear velocity, and angular and linear acceleration. Course Objective Describe the processes involved in the biomechanic of human bone growth and development, human skeletal articulations, and human skeletal muscle Identify Newton's laws of motion and gravitation and describe practical illustrations of the laws. Discuss the human movement in a fluid medium.					
9. Teachin	g and Learning Strategies				
Strategy	Assessment is based on hand-in assignments, written exam Case study, Quizzes, seminars, Practical testing and Online testing.				

10. Cc	10. Course Structure				
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	5	Describe Linear kinematics	Linear kinematics of human movement	Lectures	-
2	5	Identify the types of Human Motion	Linear kinetics of human movement	Lectures Solving Problems Lab	Quiz
3	5	Categorize types of Human Motion	Angular kinematics of human movement	Solving Problems Lab	-
4	5	Categorize Angular kinematics	Angular kinematics of human movement	Lectures Lab	-
5	5	Describe Equilibrium	Equilibrium and human movement	Solving Problems Lab	Quiz
6	5	Plan ways to human movement	Equilibrium and human movement	Lectures Lab	-
7	5		Midterm Exam 1	Solving Problems Lab	-
8	5	Select Human kinetics	Angular kinetics of human movement	-	Mid Exams
9	5	Describe kinetics of human movement	Angular kinetics of human movement	Lectures Lab	-
10	5	Categorize types of a fluid medium	Human movement in a fluid medium	Solving Problems Lab	-
11	5	Identify movement in a fluid medium	Human movement in a fluid medium	Lectures Lab	Quiz
12	5	Develop Human Lower Extremity	The Biomechanics of the Human Lower Extremity	Solving Problems Lab	-
13	5	Link different type of Occupational biomechanical models	Occupational biomechanical models	Lectures Lab	Quiz
14	5	Classify Nonparallel	Static Planar Model of	Solving Problems Lab	-

		Forces	Nonparallel Forces	
15	5		Midterm Exam 2	Mid Exams

Mid Exam 1: 10% Mid Exam 2: 10%

Seminar: 5% Lab: 15%

Final Exam: 60%

12. Learning and Teaching Resources

12. Loan mig and Todormig Noodaroos				
Required textbooks (curricular books, if any)	Basic biomechanics, Susan Jean Hall			
Main references (sources)	Biomechanical Basis of Human Movement			
Recommended books and references (scientific journals, reports)	Biomechanics and Gait Analysis			
Electronic References, Websites	http://graphics.cs.cmu.edu/projects/muscle/			

1. Course Name:

Digital Electronics II

2. Course Code:

MDER424

3. Semester / Year:

2nd Semester / 4th Class / 2024-2025

4. Description Preparation Date:

01/09/2024

5. Available Attendance Forms:

Attendance only

6. Number of Credit Hours (Total) / Number of Units (Total)

90 hours total, 6 hours per week / 3 Units:

- 2-hour lecture.
- 1-hour tutorial.
- 3-hour laboratory
- 7. Course administrator's name (mention all, if more than one name)

Name: Asst. Lect. Ahmed Lateef Khudaraham Email: ahmed.lateef771@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

• Understand the Fundamentals of Sequential Logic

To introduce the principles of sequential circuits, including the role of memory elements like flip-flops and latches.

• Analyze and Design Basic Sequential Circuits

To enable students to analyze, design, and troubleshoot circuits such as counters, shift registers, and finite state machines (FSMs).

- Study Various Types of Flip-Flops and Their Applications To examine different types of flip-flops (SR, JK, D, T) and their use in timing, control, and data storage applications.
- Design and Analyze Synchronous and Asynchronous Circuits

To differentiate and implement both synchronous and asynchronous sequential circuits based on timing and control requirements.

• Develop State Diagrams and State Tables

To teach students how to represent and reduce the behavior of sequential systems using state diagrams and state transition tables.

• Use Timing Analysis and Clocking Techniques

To understand timing constraints, setup/hold times, and the role of clocking in sequential circuit performance.

• Simulate and Implement Sequential Circuits

To use digital design tools and hardware (e.g., breadboard) for simulating and testing sequential logic systems.

9. Teaching and Learning Strategies

Strategy

- Active Learning Techniques.
- Collaborative Learning.
- Brainstorming teaching strategies.

10. Course Structure

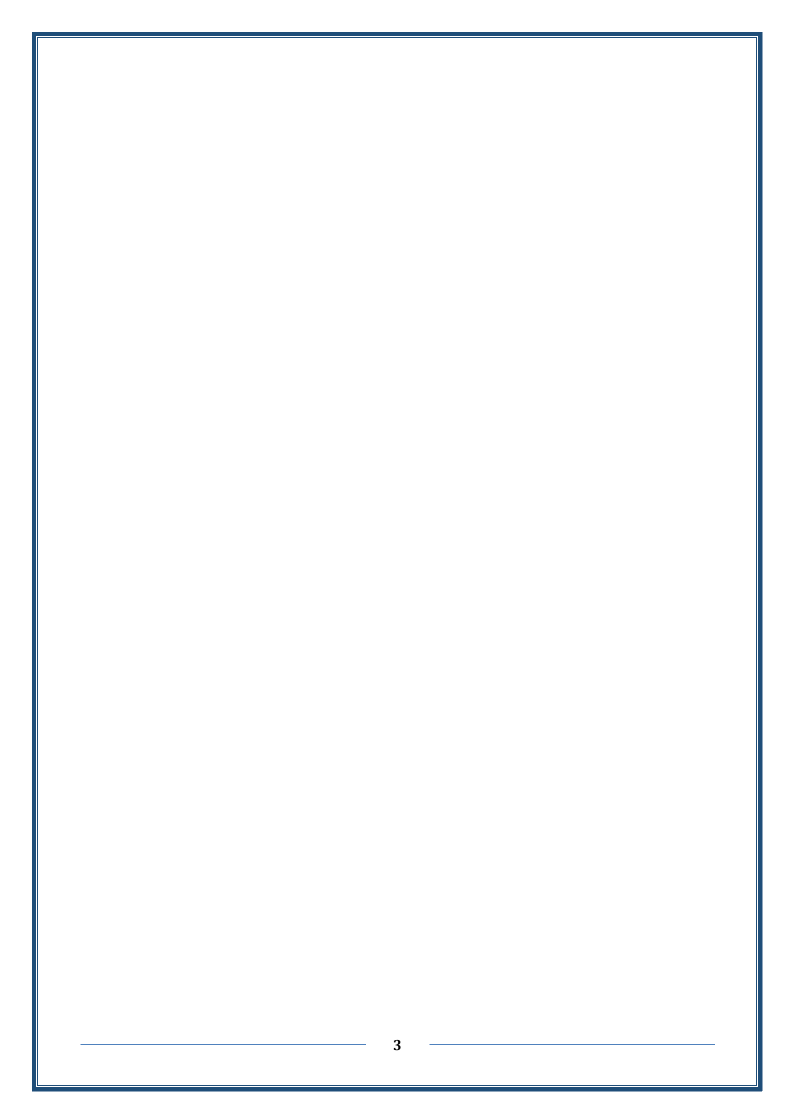
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method
1	2	Introduction to Sequential Circuits			
2	2	Sequential Logic Circuits: Latches		-Lectures	
3	2	Flip-Flops: Design and Applications		- Experiments	-Quizzes,
4	2	SR, D, T, and JK Flip-Flops			-Mid-Term
5	2	Circuit and State Diagram and Timing Waveforms			-Lab
6	2	Characteristics, Excitation Tables, and Conversion Techniques of Flip-Flops			
7	2	Midterm Exam			
8	2	Asynchronous Counters			
9	2	Design of Asynchronous Counters : Modules of Counters			
10	2	Timing Diagram and Truth Tables of Ripple Counters			
11	2	Synchronous Counters			
12	2	Design of Synchronous Counters : Modules of Counters			
13	2	Serial in Parallel out Register; Serial in Serial out Register			
14	2	Parallel in Serial out Register, Parallel in Parallel out Register coders			
15	2	The 555 IC			
16	2	Preparatory week before the final Exam			

11.Course Evaluation

Mid-Terms: 20% Laboratory: 15% Quizzes: 5%

12.Learning and Teaching Resources

Required textbooks (curricular books, if any)	Thomas L. Floyd, Digital Fundamentals. 11th edition		
Main references (sources)	Thomas L. Floyd, Digital Fundamentals. 11th edition		
Recommended books and references (scientific journals, reports)	M. Morris Mano and Michael D. Ciletti, Digital Design. edition.		
Electronic References, Websites	https://www.tutorialspoint.com/digital- electronics/index.htm		



Thermo-Fluid Mechanics 1 / MDER415

1	Course Name:		

2. Course Code:

MDER415

Thermo-Fluid Mechanics 1

3. Semester / Year:

1st/ Fourth-year/ 2024-2025

4. Description Preparation Date:

12/9/2025

5. Available Attendance Forms:

Attendance only, Google class

6. Number of Credit Hours (Total) / Number of Units (Total)

3 hours / weak, total = 45 hr / Number of Units: 2

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Basma Abdulsahib Faihan

8. Course Objectives

Course Objectives

The course aims to introduce students to the properties of fluids and the potential energy that they possess, in addition to the basic forces at rest and the forces that lead to their movement and resulting from their movement.

9. Teaching and Learning Strategies

Strategy

- Active Learning and Brainstorming
- Problem-Based Learning
- Real-World Applications
- Collaborative Learning

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1-2	6	Understanding general concepts of fluid mechanics	Introduction to fluids mechanics	Lecture	Discussion

3	3	Knowing the general properties of fluids	Fluid properties	Lecture	Quiz	
4-5	6	Analysis of forces and stresses at rest	Fluid statics	Lecture + Tutorial	Exam	
6	3	-	Mid-term exam 1	-	-	
7,8	6	Fluid flow analysis	Fluid Kinematics Lecture + Tutorial		Reports	
9	3	How to apply energy equations	Bernoulli and Energy Equations	Lecture	Quiz	
10-11	6	System analysis using Conservation laws	Conservation laws	Lecture	Discussion +Quiz	
12	3	-	Mid-term exam 2	-	-	
13	2	System analysis using conservation of momentum	Conservation of Lec momentum Disc		Design Exam	
14	3	System analysis using conservation of energy	Conservation of Energy	Lecture + Discussion	Quiz	
15	3	Final Exam				

11.Course Evaluation

Midterm exams: 20

Quizzes: 10 Report: 5 Assessment: 5 Final Exam: 60

12.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Introduction to Fluid Mechanics ,Edward J. Shaughnessy ,James P. Schaffer ,Oxford UniversityPress,2005
Main references (sources)	Biofluid Mechanics: an introduction to fluid mechanics, microcirculation, and microcirculation, David A. Rubenstein, Wei Yin and Mary D. Frame, second Edition
Recommended books and references (scientific journals, reports)	https://www.classcentral.com/course/y outube-fluid-mechanics-i-dr-biddle-s- lecture-series-53025/classroom
Electronic References, Websites	Introduction to Fluid Mechanics ,Edward J. Shaughnessy ,James P. Schaffer ,Oxford UniversityPress,2005

Thermo-Fluid Mechanics II/ MDER426

1. Course Name:

Thermo-Fluid Mechanics II

2. Course Code:

MDER426

3. Semester / Year:

2nd / Fourth-year/ 2024-2025

4. Description Preparation Date:

10 / 1 / 2025

5. Available Attendance Forms:

Attendance, Online (Google class)

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hours / weak, total = 30 hr / Number of Units: 2

7. Course administrator's name (mention all, if more than one name)

L.Dr. Basma Abdulsahib Faihan

8. Course Objectives

The course aims to introduce students to the basic concepts of heat transfer modalities and heat exchanger design. Then, movement of molecules through membranes is studied via Fick's law of diffusion. Psychometric processes and gas mixing is also studied. Finally, the movement of a substance from one compartment to another is studied through compartmental modeling.

9. Teaching and Learning Strategies

- Active Learning and Brainstorming
- Problem-Based Learning
- Real-World Applications

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Introduction	Introduction to fluids mechanics	Lecture	Discussion
2-3	4	Understanding energy and the first law of thermodynamics	Using Energy and The First Law of Thermodynamics	Lecture	Quiz
4-5	4	Understanding heat transfer modalities and their applications in biomedical engineering	Heat Transfer Mechanisms	Lecture	Quiz
6	2	 Analysis, justification and comparison. Accuracy of observation and depth of thinking. 	Mid-term exam 1	-	Exam
7-8	4	Understanding how to use charts in the design process	Psychometric processes	Lecture + Tutorial	Assessment
9	2	Understanding the movement of molecules physics and the analogy with heat transfer	Fundamentals of Mass Transfer	Lecture	Quiz
10-12	4	Understanding the movement of molecules physics and the analogy with heat transfer	Diffusion	Lecture	Quiz
13	2	Analysis, justification and comparison. - Accuracy of observation and depth of thinking. - The accuracy of decision-making	Mid-term exam 2	-	Exam
14	2	Understanding Real-World Applications	Applications in BME	Lecture + Discussion	Reports

11.Course Evaluation

Midterm exams: 23

Quizzes: 12 Assessment: 5 Final Exam: 60

12.Learning and Teaching Resources				
	1. Fundamentals of Momentum, Heat, and Mass Transfer, James R. Welty, Charles E.			
Required textbooks (curricular books, if any)	Wicks, Robert E. Wilson, and Gregory L.			
	Rorrer, 5th Edition			
	2. Heat and mass transfer, fundamentals &			
Main references (sources)	applications Cengel, Afshin J. Ghajar, 6th Edition			
	- Biofluid Mechanics: an introduction to fluid			
Recommended books and references (scientific journals,	mechanics, macrocirculation, and			
reports)	microcirculation, David A. Rubenstein, Wei			
	Yin and Mary D. Frame, 2nd Edition			

1. Course Name: PATHOLOGY

2. Course Code: MDER 416

3. Semester / Year: 1st semester \ 4th year.

4. Description Preparation Date: 20\5\2025

- 5. Available Attendance Forms: Attendance only.
- 6. Number of Credit Hours (Total) / Number of Units (Total): 30 hours\2units .

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Eman Ghadhban Khalil

Email: eman.g.khalil@nahrainuniv.edu.iq

8. Course Objectives

Course

Objectives

The student will be able:

- -1- To knowledge & understand the causes, pathogenesis of cardiovascular system diseases & respiratory system diseases .
- 2-To knowledge& understand the normal& abnormal function, structure of cardiovascular &respiratory system .
- 3-learnning the outcome of the diseases &how they are managed.
- 4-To learn principles of diagnostic techniques in pathology .
- 5-To develop the professional medical engineering capabilities of students in the field of diagnostic devices & technologies.

9. Teaching and Learning Strategies

Strategy

Theoretical lectures.

pdf, illustrations, educational videos,

discussions to make the student able:

1\To differentiate the normal from abnormal conditions of cardiovascular ,respiratory system .

2\ how to apply this philosophy in work field(diagnosis) & How to get the skills.

3\Learn about medical devices needed for the diagnosis &treatment the diseases .

4\Getting specific skills through thinking to design simple medical equipment help in the diagnosis or the treatment .

5\Repair the defects in the devices or the equipment or modify it .

6\Learn thinking about advanced techniques & devices.

7\Using different on new techniques to help in diagnosing diseases.

8\.Analyzing, discussing, and using information to design and evaluation medical devices

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	The student will be able: . Knowledge and understanding 1\To differentiate the normal from abnormal conditions cardiovascular,respiratory system 2\ how to apply this philosophy in work field(diagnosis) & How to get the skills. 3\Learn about medical devices needed for diagnosis &treatment diseases. 4\Getting specific skills through thinking to design simple medical equipment help in diagnosis or the treatment. 5\Repair the defects in devices or the equipment modify it. 6\Learn thinking about advanced techniques & devices. 7\Using different new techniques to help in diagnosing diseases. 8\.Analyzing, discussing, and using information to design and evaluation medical devices	Introduction :cell,tissue ,organs,organ system.develop ent of cell biology	Theoretical lectures , educational PDF, videos, illustrations, and discussions	Discussions

			T		
3	2		Pathology,Etiology& Pathogenesis.Biopsy types & general rules. In Tissue processing,fixation&	=	A- Quick exam (Quiz) B-Discussions
4	2	=	types. Diagnostic techniques pathology,Cytology& cytological techniques ,smear preparation. ,needle aspiration technique, Cytogenetic& Karyotyping. Frozen sections ,	=	=
5	2		electron microscopy,Flocytometer munoflorescence, Immunohistochemistry& Polymerase chain reaction	=	=
6	2		Cell injury ,Necrosis . Radiation& cell damage . Inflammation ,Acute Inflammation types ,changes&sequels.	=	
7	2	=	Chronic inflammation., ulceration, the sinus, fistula, cellulitis. Systemic effects of inflammation.	=	=
8	2	=	Repair in chronic inflammation. Wound Healing & Repair. Hemodynamic disorders, Hemostasis,, Thrombosis, Embolism,	=	=
9	2	=	Mid exam		Written Mid exam

10		=	Infarction,Edema ,Hyperemia &Congestion. Arterial diseases,Atheroma ,Aneurysms	=	-Discussions
11	2	=	Heart& cardiac function .Heart failure ,Ischaemic heart disease, Acute heart failure &Chronic heart failure. Coronary artery disease,Myocardial infarction	=	A- Quick exam (Quiz) B-Discussions& seminars
12	2	=	Angina Pectoris .Valvular heart Disease. Respiratory system disorders; Inflammation of upper respiratory tract;Acute inflammation,	=	=
13	2	=	Chronic inflammation Acute& Chronic Bronchitis ,Emphysema, Pneumonia, Broncho- pneumonia ,Lobar- pneumonia	=	A- Quick exam (Quiz) B-Discussions
14		=	Tuberculosis. Neoplasia,	=	discussion
15			Final exam		

11. Course Evaluation

The overall grade for the subject is 100%, divided as follows:

40% (rate of 30% for midterm exams + 4% daily tests + 3% seminars +3% Attendance)

60% final exam(comprehensive written theoretical exam for the entire subject)

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	1-Robbins Pathologic basis of disease. 2-Curran s Atlas of Histopathology .4 th

	edition. 3-Davidson s Principles & practice of medicine 22 st edition 4- Pathologic-Basis-Of-Disease-Third-Edition
Main references (sources)	principles of anatomy and physiology 1 ed - g. tortora, b
Recommended books and references (scientific journals, reports)	scientific journals related to bone diseases.
Electronic References, Websites	Internet :Web Site\related articles & power points .

1. Course Name:

Control I

2. Course Code:

MDER 512

3. Semester / Year:

2023- **2024**/ 5^{th}

4. Description Preparation Date:

12/9/2024

5. Available Attendance Forms:

in-person only

- 6. Number of Credit Hours (Total) / Number of Units (Total)
- 3 Hours / 2 Units/ total= 45 hr
- 7. Course administrator's name (mention all, if more than one name)

Name: Asst.Prof.Dr. Hdaeel Kassim Aljobouri

Email: hadeel_bme77@yahoo.com

8. Course Objectives

Course Objectives

This course has been designed to introduce the students to the basic theory of Feedback Control Systems. These early systems incorporated many of the same ideas of feedback that are in use today. After studying this, course students should be able to derive mathematical methods of physical systems and check the stability of control systems in the time domain.

9. Teaching and Learning Strategies

Strategy

- 1- Educational strategy, collaborative concept planning.
- 2- Brainstorming education strategy.
- 3- Education Strategy Notes Series

Week	Hours	Required Learning	Unit or	Learning	Evaluation method
		Outcomes	subject	method	
			name		
1	3h	Introduction to Control Systems			
2	3h	Open Loop & Closed Loop Control Systems			
3	3h	Transfer Function, Poles & Zeros of System, Stability			Assessment is based on hand-in
4	3h	Mathematical Modelling of Mechanical Systems			assignments, written exams, Case studies,

5	3h	Mathematica Electrical Sy	al Modelling of vstems				Quizzes, seminars, Practical testing, and Online testing.	
6	3h	Block Diagr Representati System	ams on of a Control		Lectures Tutorials	and	J	
7	3h	Midterm Ex	am1	Control				
8	3h	Signal Flow	Graph					
9	3h	Mason's Gai	n Formula					
10	3h	Transient Re	esponse					
11	3h	Transient Re Order System	esponse of First ms					
12	3h	Transient Re Order System	esponse of Second ms					
13	3h	Midterm Ex	am2					
14	3h	Routh Herw Criterion	itz Stability					
15	3h	Frequency R	Response Analysis					
11.								
	Tests: (10%)							
_	Assignments: (10%)							
	Mid-Semester Exam: (20%)							
Final E	Final Exam: (60%)							
12.	12.							
	Modern Control Engineering, edited by Katsuhiko Ogata, Latest Edition							
			İ					

https://en.wikipedia.org/wiki/Control system

Control Systems Engineering, edited by Norman S. Nise, Latest Edition

Signature: hadeel

Course administrator's Name: Asst.Prof.Dr. Hdaeel Kassim Aljobouri

Date: 12/9/2024

1. Course Name:

Control I

2. Course Code:

MDER 512

3. Semester / Year:

2023- **2024**/ 5^{th}

4. Description Preparation Date:

12/9/2024

5. Available Attendance Forms:

in-person only

- 6. Number of Credit Hours (Total) / Number of Units (Total)
- 3 Hours / 2 Units/ total= 45 hr
- 7. Course administrator's name (mention all, if more than one name)

Name: Asst.Prof.Dr. Hdaeel Kassim Aljobouri

Email: hadeel_bme77@yahoo.com

8. Course Objectives

Course Objectives

This course has been designed to introduce the students to the basic theory of Feedback Control Systems. These early systems incorporated many of the same ideas of feedback that are in use today. After studying this, course students should be able to derive mathematical methods of physical systems and check the stability of control systems in the time domain.

9. Teaching and Learning Strategies

Strategy

- 1- Educational strategy, collaborative concept planning.
- 2- Brainstorming education strategy.
- 3- Education Strategy Notes Series

Week	Hours	Required Learning	Unit or	Learning	Evaluation method
		Outcomes	subject	method	
			name		
1	3h	Introduction to Control Systems			
2	3h	Open Loop & Closed Loop Control Systems			
3	3h	Transfer Function, Poles & Zeros of System, Stability			Assessment is based on hand-in
4	3h	Mathematical Modelling of Mechanical Systems			assignments, written exams, Case studies,

5	3h	Mathematica Electrical Sy	al Modelling of vstems				Quizzes, seminars, Practical testing, and Online testing.	
6	3h	Block Diagr Representati System	ams on of a Control		Lectures Tutorials	and	J	
7	3h	Midterm Ex	am1	Control				
8	3h	Signal Flow	Graph					
9	3h	Mason's Gai	n Formula					
10	3h	Transient Re	esponse					
11	3h	Transient Re Order System	esponse of First ms					
12	3h	Transient Re Order System	esponse of Second ms					
13	3h	Midterm Ex	am2					
14	3h	Routh Herw Criterion	itz Stability					
15	3h	Frequency R	Response Analysis					
11.								
	Tests: (10%)							
_	Assignments: (10%)							
	Mid-Semester Exam: (20%)							
Final E	Final Exam: (60%)							
12.	12.							
	Modern Control Engineering, edited by Katsuhiko Ogata, Latest Edition							
			İ					

https://en.wikipedia.org/wiki/Control system

Control Systems Engineering, edited by Norman S. Nise, Latest Edition

Signature: hadeel

Course administrator's Name: Asst.Prof.Dr. Hdaeel Kassim Aljobouri

Date: 12/9/2024

1. Course Name:

Control II

2. Course Code:

MDER 522

3. Semester / Year:

2024- 2025/ 5^{th}

4. Description Preparation Date:

28/ 1/ 2025

5. Available Attendance Forms:

in-person only

- 6. Number of Credit Hours (Total) / Number of Units (Total)
- 6 Hours / 3 Units/ total= 90 hr
- 7. Course administrator's name (mention all, if more than one name)

Name: Asst.Prof.Dr. Hdaeel Kassim Aljobouri

Email: hadeel_bme77@yahoo.com

8. Course Objectives

Course Objectives

This course aims to understand the purpose of a modern control system by examining examples of control systems through the course of history. After studying this course students should be able to derive mathematical methods of physical systems and check the stability of control systems in the frequency domain. The students should also be able to analyze the transient as well as steady-state behavior of linear time-invariant systems.

9. Teaching and Learning Strategies

Strategy

- 1- Educational strategy, collaborative concept planning.
- 2- Brainstorming education strategy.
- 3- Education Strategy Notes Series

Week	Hours	Required Learning	Unit or	Learning	Evaluation method
		Outcomes	subject	method	
			name		
1	3h	Bode Plots			
2	3h	Nichols chart & Nyquist plots			
3	3h	Modern Control Theory			

5	3h 3h	Mathematical Modeling of Dynamic Systems State-Space Representation				Assessment is based on hand-in assignments, written exams, Case studies,
6	3h	Frequency Domain to time Domain Conversion in State- Space		Lectures	and	Quizzes, seminars, Practical testing, and Online testing.
7	3h	Midterm Exam1	G . 1	Tutorials		
8	3h	Transfer Matrix and Solution of State Equations	Control 2			
9	3h	Controllability and Observability				
10	3h	Construction of Root Locus				
11	3h	Closed loop stability via Root Locus				
12	3h	Midterm Exam2				
13	3h	Steady-state error				
14	3h	Modes of controllers				
15	3h	Digital PID Tuning Rules				
1.1						

11.

Tests: (5%)

Assignments: (5%)

Mid-Semester Exam: (15%)

Lab Sessions: (15%) Final Exam: (60%)

12.	
	Modern Control Engineering, edited by Katsuhiko Ogata, Latest Edition
	Control Systems Engineering, edited by Norman S. Nise, Latest Edition
	https://en.wikipedia.org/wiki/Control_system

Signature: hadeel

Course administrator's Name: Asst.Prof.Dr. Hdaeel Kassim Aljobouri

Date: 28/1/2025

1. Course Name:

Biotribology

2. Course Code:

MDER522

3. Semester / Year:

2nd semester / 5th year

4. Description Preparation Date:

1.9.2024

5. Available Attendance Forms:

Attendance, only

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hours / week, total = 30 hours

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Sadiq J. Hamandi

Email: sadiq.j.abbas@nahrainuniv.edu.iq

8. Course Objectives

• Intro

- Introduce the fundamentals of friction and its relevance in component design and surface engineering.
- Introduce key tribological principles related to wear, methods for mitigation and underpinning mathematical concepts.
- Introduce the theory of contact mechanics and evaluate its impact on the performance of components.

Course Objectives

- Develop the ability to apply lubrication science to engineering components.
- To enable student to apply the above techniques to a range of engineering components, evaluate failure mechanisms and compare key design features that improve performance
- Develop solutions to biotribological industrial design problems through the application of biotribological analysis.

9. Teaching and Learning Strategies

Strategy

Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.

10.	Cou	urse Structure			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Describe tribology	Introduction	Lecture	-
2	2	Identify the types of surfaces	Surfaces of the bodies	Lecture	Quiz
3	2	Categorize types of friction	Friction	Lecture	-
4	2	Categorize theory of friction	The Adhesion theory of friction	Discussion	-
5	2	Describe the characteristics of wear	Wear	Lecture	Quiz
6	2	Plan ways to model wear	Corrosion of implant materials	Lecture	-
7	2	Select wear measurement technique	Wear Measurements	Seminar	-
8	2		Midterm Exam 1		Mid Exams
9	2	Describe lubrication	Lubrication	Lecture	-
10	2	Categorize types of lubrication	Lubrication Mechanism	Lecture	-
11	2	ldentify biotribology	Tribology of Human Joints	Lecture	Quiz
12	2	Develop lubrication	Types of lubrication of surfaces	Discussion	-
13	2	Link different type of synovial joints	Types of Lubrication specific to synovial joints	Lecture	Quiz
14	2	Classify artificial joints	Mechanisms of lubrication in artificial joints	Seminar	-
15	2		Midterm Exam 2		Mid Exams

11. Course Evaluation

Mid Exam 1: 15% Mid Exam 2: 15% Seminars: 10% Final Exam: 60%

12. Learning and	d Teaching Resources		
Required textbooks (curricular books, if any)	Biotribology, Wiley		
Main references (sources)	Biotribology Recent progresses and future perspective		
Recommended books and references (scientific journals, reports)	Design of Artificial Human Joints, Subrata		
Electronic References, Websites	https://www.scimagojr.com/journalsearch.php?q=21 100264506&tip=sid&clean=0		

- 1. Course Name: Engineering Management
- 2. Course Code: CREQ512
- 3. Semester / Year: 2nd semester/ 5th year
- 4. Description Preparation Date: 01/02/2025
- 5. Available Attendance Forms: Attendance only
- 6. Number of Credit Hours (Total) / Number of Units (Total): 1 hour/week, total = 15 hr
- 7. Course administrator's name (mention all, if more than one name)

Name: Dr Muna Mustafa Kareem

Email: muna.kareem@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

- Introduce principles of management and organizational structures.
- Teach healthcare management and financial principles in healthcare.
- Develop skills in risk identification, assessment, and safety promotion.
- 9. Teaching and Learning Strategies

Strategy

- 1- Lectures
- 2- Discussion in the classroom
- 3- Seminars

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1+2	2	Understand the	Introduction to	Lecture	
		general concepts	Management		1. Exams
		of management			2. Quizzes
3	1	Identify the	Organizational	Lecture	2. Quizzes
		different types of	Structure and		
		organizational	Span of Control		

		structures with		
		their advantages		
		and		
		disadvantages		
4+5	2	Defining the	Introduction to	Lecture
+ ⊤3	2	roles and	Hospital	Lecture
		functions of	Management	
		hospital	Management	
		management		
		Monthly I	Exam (1)	
7- 9	3	Know the		Lecture
1- 9	3			Lecture
		responsibilities that must be		
		covered by	Financial	
		financial	Management in	
			_	
		management, the		
		budget preparation	Organizations	
		process, and		
		financial control		
10	1	Identify risks and		Lecture
10	1	take the		Lecture
		nagaggary stans		
		necessary steps or measures to	Risk Management	
		mitigate their		
		harmful effects.		
		Monthly I	Exam (2)	
12	1	1	Materials	Lecture
12	1	Understand,		Lecture
		apply and	Management	
		improve materials		
		_		
		management in healthcare		
13	1			
13	1	How to manage laboratories in		
		health institutions and	Laharstowy	
		the most	Laboratory	Lecture
			management	Lecture
		important materials and		
		equipment in		
		them		
14	1	Apply marketing		
14	1	strategies to	Marketing of	
		promote health	Health Services	Lecture
		services	Ticalui Scivices	
15			inal Exam	
10		1	mai Laulli	

	11.Course Evaluation
-	Quizzes (15%)

2- 2 monthly exams (25%)	
3- Attendance (5%)	
4- Final exam (60%)	
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	 Gupta AK. Engineering Management. S. Chand Publishing, 2014. Sakharkar B. Hospital Administration Principles of and Planning. Jaypee Brothers Medical Publishers, 2009.
Main references (sources)	Bhatia D, Chaudhari PK, Chaudhary B, et al. (eds). A Guide to Hospital Administration and Planning. Springer, 2023.
Recommended books and references (scientific journals, reports)	Clinical Engineering Handbook (2nd edition), edited by Ernesto Iadanza, 2019.
Electronic References, Websites	

Course Name: Hospital design and system Course Code: **MDER515** Semester / Year: III. 5th stage/ 1st semester/2025 IV. Description Preparation Date: 1/9/2023 V. Available Attendance Forms: 26/1/2025 Number of Credit Hours (Total) / Number of Units (Total) VI. 2 hrs./week...... 2 units VII. Course administrator's name (mention all, if more than one name) Name: Lec. Dr. Noor A. Sadek Email: noor.a.sadek@nahrainuniv.edu.iq VIII. Course Objectives a. Functional Efficiency **Course Objectives** b. Educational Integration c. Creating a healing environment that promotes recovery. d. Ensuring that the hospital can expand to meet future demands e. Implementing design features that minimize the risk of infections, such as proper ventilation and easy-to-clean surfaces. f. Incorporating technology into the design to support medical procedures, data management, and educational activities. g. Using sustainable materials in Designing hospitals that are environmentally friendly and energy-efficient. h. Creating a positive learning environment by providing spaces for students to decompress, and collaborate. As well as areas that allow for quiet study. IX. Teaching and Learning Strategies Lectures +brain Strom+ explanations +discussions. Strategy Scientific visits to hospitals in Iraq. Χ. Course Structure

Unit or subject name

Learning

method

Evaluation

method

Week

Hours

Required Learning

Outcomes

1			Hospitals		
2			Hospitals planning		
3		• Learning to Create Healing	Hospital design		
4		Spaces.Understanding	patient housing system		
5		How Hospitals Function.	patient housing system		
6		 Prioritizing Safety and Cleanliness. 	MID TERM -1		
7		• Designing for Everyone.	Quiz- for GO2		
8	2	• Thinking About the Future.	Support service system	lectures	Weekly
9		• Learning to design while considering all of the people	Scientific visit to Kadhymia teaching hospital	rectures	assessments
10		who utilize the space.	Medical services department		
11			Medical services department		
12			MID TERM -2		
13			Seminars		
14			Stop learning week		
15			Final Examination		

XI. Course Evaluation

Distributing the score out of 40 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

 $30\ marks.....midterms.$

5 marks.... quizzes.

5 marks.... weekly assessments.

XII.	Learning	and	Teaching	Resources
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Required textbooks (curricular books, if any)	CODES FOR FEDRAL STANDERS
Main references (sources)	Hospital and Healthcare Facility Design" by Richar Miller. 2^{nd} edition.

Recommended books and reference	Scopus
(scientific journals, reports)	Nature
Electronic References, Websites	CODES FOR FEDRAL STANDERS
,	ResearchGate
	Springer

Biomedical Engineering Department

1. Course Name:					
	Nanotechnology				
2. Course Code:					
	MDER516				
3. Semester / Year:					
	first semester \ fifth stage 2024-2025				
4. Description Preparati	on Date:				
	29\5\2025				
5. Available Attendance	e Forms:				
	29\5\2025				
6. Number of Credit Ho	ours (Total) / Number of Units (Total)				
30 hours for one semester \2 units					
7. Course administrator's name (mention all, if more than one name)					
Name: lect. Dr. Sarah Email: sarah.ashour@					
8. Course Objectives					
Course Objectives	 Enable students to be able to understand the 1- Modifies the molecular structure of materials to create smart objects. 2- To acquire the knowledge of importance of Nano-technology, Emergence, synthesis approaches of nanomaterials and challenges in Nano-technology 3- Materials design and development 4- Enhancing material performance 5- Sustainability and environmental considerations 				

9. Teaching and Learning Strategies

Strategy

- Theoretical study: (theoretical lectures supported by modern means of presentation and reinforced with the latest scientific sources and holding seminars in which students participate).
- Active Learning and Brainstorming
- Real-World Applications
- Collaborative Learning

10. C	10. Course Structure				
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Nanotechnology	The History of Nanotechnology	Theoretical scientific lectures scientific / or interactive media presentations	Exam Quiz Reports Seminars
2	2	Nanotechnology	Concepts of Nanotechnology	Theoretical scientific lectures scientific / or interactive media presentations	Exam Quiz Reports Seminars
3	2	Nanotechnology	Carbon Nanomaterials (Carbon Allotropes)	Theoretical scientific lectures scientific / or interactive media presentations	Exam Quiz Reports Seminars
4	2	Nanotechnology	Synthesis of Nanomaterials 1	Theoretical scientific lectures scientific / or interactive media presentation s	Exam Quiz Reports Seminars
5	2	Nanotechnology	Synthesis of Nanomaterials 2	Theoretical scientific lectures scientific / or interactive media presentation s	Exam Quiz Reports Seminars
6	2	Mid Exam I			Mid Exam I

7	2	Nanotechnology	Gold nanoparticles (AuNPs)	Theoretical scientific lectures scientific / or interactive media presentations	Exam Quiz Reports Seminars
8	2	Nanotechnology	Synthesis of silver nanoparticles: chemical methods	Theoretical scientific lectures scientific / or interactive media presentations	Exam Quiz Reports Seminars
9	2	Nanotechnology	Synthesis of silver nanoparticles: physical methods	Theoretical scientific lectures scientific / or interactive media presentations	Exam Quiz Reports Seminars
10	2	Nanotechnology	Synthesis of silver nanoparticles: biological methods	Theoretical scientific lectures scientific / or interactive media presentations	Exam Quiz Reports Seminars
11	2	Mid exam II			Mid Exam II
12	2	Nanotechnology	Smart Materials 1	Theoretical scientific lectures scientific / or interactive media presentations	Exam Quiz Reports Seminars
13	2	Nanotechnology	Smart Materials 2	Theoretical scientific lectures scientific / or interactive media presentations	Exam Quiz Reports Seminars
14	2	Nanotechnology	Nanostructure Identification	Theoretical scientific lectures scientific	Exam Quiz Reports Seminars
15			final exam		

11.Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports, seminar, etc

25 marks Midterm 10 marks Quizzes 5 marks Seminars Final (60%)

12.Learning and Teaching Resou	ırces
Required textbooks (curricular	An Introduction to Nanoscience and
books, if any)	Nanotechnology by Alain Nouailhat
Main references (sources)	Introduction to nano: basics to nanoscience and nanotechnology by Sengupta, Amretashis, editor.; Sarkar, Chandan Kumar, editor.; SpringerLink 2015
Recommended books and	Biomaterials Science An introduction to
references (scientific	materials in medicine by Buddy D. Ratner, Allan
Journals, reports)	S. Hoffman, Frederick J. Schoen, Jack E.
Journals, reports)	Lemons (z-lib.org)
Electronic References, Websites	Research gate

Biomedical Engineering Department

1. Course Name:				
Surgery for Biomedical Engineering				
2. Course Code:				
	MDER525			
3. Semester / Year:				
second se	emester \ fifth stage 2024-2025			
4. Description Preparation Date	:			
	29\5\2025			
5. Available Attendance Forms:				
29\5\2025				
6. Number of Credit Hours (Total) / Number of Units (Total)				
30 hours for one semester with \3 units 7. Course administrator's name (mention all, if more than one name)				
Name: lect. Dr. Sarah Ashour Email: sarah.ashour@nahrain				
8. Course Objectives				
Course Objectives	 Enable students to be able to understand the main functions Imaging instruments Enable students to identify importance of these instruments To make students able to handle surgical imaging instruments Enable students to be able to understand the main functions of surgical instruments Understanding the collaboration of these instrument with others techniques and devices 			

9. Teaching and Learning Strategies

Strategy

- Theoretical study: (theoretical lectures supported by modern means of presentation and reinforced with the latest scientific sources and holding seminars in which students participate).
- Practical study: (teaching students to use different instruments

10. C	ourse Str	ructure			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	Surgical Engineering	Definition of Surgical Engineering	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture Exam Quiz Reports
2	4	Surgical Engineering	Tools and Technologies in Surgical Engineering	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture Exam Quiz Reports Seminars
3	4	Surgical Engineering	Robotic Surgical Systems	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture Exam Quiz Reports Seminars
4	4	Surgical Engineering	Medical Imaging Technologies CT and MRI	Theoretical scientific lectures scientific / or interactive media presentation s	Oral questions during the lecture Exam Quiz Reports Seminars
5	4	Surgical Engineering	Medical Imaging Technologies Ultrasound and Fluoroscopy	Theoretical scientific lectures scientific / or interactive media presentation s	Oral questions during the lecture Exam Quiz Reports Seminars
6	4	Mid Exam I			Mid Exam I

7	4	Surgical	Laparoscopic	Theoretical	Oral questions
,	1	Engineering	Instruments	scientific lectures	during the
				scientific / or	lecture
				interactive media	Exam
				presentations	Quiz
					Reports
					Seminars
8	4	Surgical	Surgical Navigation	Theoretical	Oral questions
		Engineering	Systems 1	scientific lectures	during the
				scientific / or	lecture
				interactive media	Exam
				presentations	Quiz
					Reports
0	4	C1	Commission 1 Names and a se	TP1 1	Seminars
9	4	Surgical	Surgical Navigation	Theoretical scientific lectures	Oral questions
		Engineering	Systems 2	scientific / or	during the lecture
				interactive media	Exam
				presentations	Quiz
				presentations	Reports
					Seminars
10	4	Surgical	3D Printing for Surgical	Theoretical	Oral questions
		Engineering	Planning and Implants 1	scientific lectures	during the
				scientific / or	lecture
				interactive media	Exam
				presentations	Quiz
					Reports
	1				Seminars
11	4	Mid exam II			Mid Exam II
12	4	Surgical	Tele-surgical devices	Theoretical	Oral questions
12	-	Engineering	Tele-surgical devices	scientific lectures	during the
		Linginicering		scientific / or	lecture
				interactive media	Exam
				presentations	Quiz
				•	Reports
13	4	Surgical	Wearable and Implantable	Theoretical	Oral questions
		Engineering	Devices	scientific lectures	during the
				scientific / or	lecture
				interactive media	Oral questions
				presentations	during the
					lecture
					Exam
					Quiz Paports
14	4	Surgical	Tolomodiaina with aumaina!	Theoretical	Reports Oral questions
14	-	Engineering	Telemedicine with surgical	scientific lectures	during the
		Liiginceinig	engineering	scientific scientific	lecture
				Scientific	Exam
					Quiz
					Reports
15			final exam	1	•

11.Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports, seminar, etc

20 marks Midterm 15 marks practical 5 marks Quizzes Final (60%)

12.Learning and Teaching Resou	rces		
Required textbooks (curricular books, if any)	Engineering for Surgery text book by NP Belfiore · 2020		
Main references (sources)	 Quantitative Biomedical Optics. Theory, Methods, and Applications; by Irving J. Bigio, Sergio Fantini. Biomedical Engineering Fundamentals by Joseph D. Bronzino, Donald R. Peterson 		
Recommended books and references (scientific Journals, reports)	- Handbook of Biomedical Telemetry Nikita, Konstantina S Piscataway, NJ: John Wiley & Sons, Inc; 2014		
Electronic References, Websites	Research gate		

1. Course Name:

Diagnostic Instruments

2. Course Code:

MDER511

3. Semester / Year:

1st / 2024-2025

4. Description Preparation Date:

24.2.2025

5. Available Attendance Forms:

Attendance only

6. Number of Credit Hours (Total) / Number of Units (Total)

4 hours / week, total =56 hr

7. Course administrator's name (mention all, if more than one name)

Name: Asst. Prof. Dr. Auns Q. Al-Neami

Email: Auns.q.hashim@nahrainuniv.edu.iq

8. Course Objectives

9. Teaching and Learning Strategies

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	1.To learn the basic concepts of medical	Medical Ultrasound	Theoretical	
2	4	instrumentation systems and understand	Basic Modes of	scientific	
		how they differ from other conventional	Transmission of	lectures	
		systems.	Ultrasound		
3	4		Pulsed and Continuou		
		2.To learn the objectives, parts, and	Doppler Ultrasound		
4	4	Components of medical instrumentation	Doppler Blood Flow	Scientific	
5	4	systems used in different fields of medicine. 3.To design different clinical instrumentation	Ultrasound Imaging Monitoring Systems	interactive presentations	
6	4	systems.	Ultrasound transducer	Theoretical	
7	4		Multi element transdu	scientific lectures	

8	4	4.To learn how to solve problems related to	Echoencephalography	Scientific
		medical instrumentation.		interactive
				presentation
9	4	5.To describe the block diagram and	Echocardiography	Theoretical
		electronic circuit diagram in preparation		scientific
		for implementation.		lectures
10	4		Patient Monitoring	Theoretical
			Systems, Medical	scientific
			oscilloscopes,	lectures
			types of Scopes	
11	4		Endoscopy, Types of	Scientific
			Endoscopes,	interactive
12	4		Capsule Endoscopes	presentation
13	4	6.To simulate some of the medical signals	Monitoring Hardware	Theoretical
		such as ECG and EEG.	certain Circuits.	scientific
				lectures
14	4	7.To understand the working principles	Monitoring Hardware	Theoretical
		of each medical instrument.	certain Circuits.	scientific
				lectures
15	4		Examination	
4.5				
16	4			
1				

11.Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation monthly, or written exams, reports,...etc.

Mid-Terms: 20% Laboratory: 15% Quizzes: 5%

(,	
12.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	
Main references (sources)	
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

MODULE DESCRIPTION FORM

نموذج وصف المادة الدراسية

	Module Information معلومات المادة الدراسية					
Module Title	Bio	omedical Sensors	S	Module Delivery		
Module Type		Core		☑ Theory		
Module Code		MDER522		☐ Lecture		
ECTS Credits		5		☐ Lab ☑ Tutoria	al	
SWL (hr/sem)	125			□ Practical □ Seminar		
Module Level		UGV	Semester o	f Delivery	10	
Administering De	partment	Biomedical Engineering	College	College of Engineer	ring	
Module Leader	Dr. Auns Q. Has	shim	e-mail	uns_alneami@yaho	o.com	
Module Leader's	Module Leader's Acad. Title		Module Lea	der's Qualification	Ph.D.	
Module Tutor Name (if available)		able)	e-mail	E-mail	E-mail	
Peer Reviewer Name		Name	e-mail	E-mail		
Scientific Committee Approval Date		01/06/2023	Version Nu	mber 1.0		

Relation with other Modules						
العلاقة مع المواد الدراسية الأخرى						
Prerequisite module MDER210 Semester Three						
Co-requisites module		Semester				

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدراسية	The student will be able: 1. 1- To learn basic concepts of biomedical sensor. 2. 2- To understand a biomedical sensors fundamentals and design. 3. 3- To learn the suitable application of each sensor. 4. 4- To describe the types of biomedical sensors and principle of work.				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	Course is designed to learn the student three principles: 1. Mathematics concepts. 2. How to measure the electrical signals from the body by these sensors. 3. How to recognize the suitable type of sensors.				
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. General definition, Characteristics, Principles and requirements, Electrodes, definition, electronic CCT, types Transducers, properties, types Resistive transducers Thermometric transducer and medical application, Photoelectric transducers and medical application, Photomultiplier, scintillation counter and their applications, Piezoelectric and ultrasound transducers and medical applications, Chemical transducers and medical applications, Pressure measurement transducers, Motion and force sensors and medical applications [45 hrs]				

Learning and Teaching Strategies استر اتیجیات التعلم و التعلیم					
Strategies	Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.				

Student Workload (SWL) الحمل الدر اسى للطالب				
Structured SWL (h/sem) 78 Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا الحمل الدر اسي المنتظم للطالب خلال الفصل			4	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	47	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	3.13	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125			

	Module Evaluation						
	تقييم المادة الدراسية						
	Time/Nu Weight (Marks) Week Due Outcome						
	Quizzes	2	10% (10)	4, 12	LO #1, 2 and 3		
Formative	Assignments	2	10% (10)	7, 13	LO #1, 2 and 3		
assessment	Projects / Lab.	1	10% (10)	Continuous			
	Report	1	10% (10)	13	LO #1, 2 and 3		
Summative	Midterm Exam	3 hr	10% (10)	6,11,15	LO # 1,2 and 3		
assessment	Final Exam	3hr	50% (50)	16	All		
Total assessment			100% (100 Marks)				

	Delivery Plan (Weekly Syllabus)			
	المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	General definition, Characteristics, Principles and requirements			
Week 2	Electrodes, definition, electronic CCT, types			
Week 3	Transducers, properties, types			
Week 4	Resistive transducers			
Week 5	Thermometric transducer and medical application			
Week 6	Semester Examination 1			
Week 7	Photoelectric transducers and medical application			
Week 8	Photomultiplier			

Week 9	scintillation counter and their applications, seminars
Week 10	Piezoelectric and ultrasound transducers and medical applications
Week 11	Semester Examination 2
Week 12	Chemical transducers and medical applications/ seminars
Week 13	Pressure measurement transducers
Week 14	Motion and force sensors and medical applications/seminars
Week 15	Semester Examination 3
Week 16	Preparatory week before the final Exam

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

Learning and Teaching Resources					
مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Sensors in Biomedical Applications: fundamentals technology and applications, 2000.	Yes			
Recommended Texts	Biomedical Transducers and Instruments, Tatsuo Togawa, 2006.	yes			
Websites					

Grading Scheme مخطط الدر جات						
Group	Grade	التقدير	Marks (%)	Definition		
Success Group (50 - 100)	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	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 (0 – 49)	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
	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.