استمارة وصف البرنامج الأكاديمي للكليات والمعاهد للعام الدراسي 2022–2023

الجامعة : جامعة الموصل

الكلية /المعهد : الهندسة

القسم العلمى : السدود والموارد المائية

وصف البرنامج الأكاديمي

يوفر وصف البرنامج الأكاديمي هذا ايجازاً مقتضياً لأهم خصائص البرنامج ومخرجات التعلم المتوقعة من الطالب تحقيقها مبرهناً عما إذا كان قد حقق الاستفادة القصوى من الفرص المتاحة . ويصاحبه وصف لكل مقرر ضمن البرنامج

 المؤسسة التعليمية 	جامعة الموصل
2. القسم العلمي / المركز	كلية الهندسة / هندسة السدود والموارد المائية
3. اسم البرنامج الأكاديمي او المهني	هندسة السدود والموارد المائية
4. اسم الشهادة النهائية	بكالوريوس علوم
5. النظام الدراسي : سنوي /مقرر ات/اخرى	مقررات / فصلي
6. برنامج الاعتماد المعتمد	لايوجد
7. المؤثرات الخارجية الأخرى	القرارات العليا
8. تاريخ إعداد الوصف	

أهداف البرنامج الأكاديمي

 تعزيز قابلية الطالب ومهاراته في التواصل التقني مثل مهارات العرض وكتابة التقارير والشرح كعضو ضمن فريق او بشكل منفرد.

- ارشاد الطالب خلال مرحلة الدراسة للقيام بالدور الفعال مع زملائه بما يضمن روح التعاون والعمل
 الجماعي.
- خلق شخصية هندسية للخريج بإمكانها استيعاب المشاكل الهندسية والتعامل معها بحكمة وعلمية تتطلق من المخزون العلمي له بالإضافة لتهيئته لاخذ الدور القيادي على المستوى العلمي والإداري والمساهمة في تطوير المجتمع.
- استمرارية قنوات اتصال مع الخريجين من خلال المؤتمرات والندوات العلمية والفعاليات الاجتماعية الدورية ودورات التعليم المستمر.
- خدمة المجتمع من قبل التدريسين من حملة الشهادات العليا ومن خلال خدمات المكتب الاستشاري للكلية.
- تطوير الكادر التدريسي من خلال البعثات والدورات الدراسية والتفرغ العلمي ومن خلال ربط القسم مع الأقسام المكافئة في الجامعات العالمية المتطورة.
 - تهيئة الخريجين لخدمة المجتمع بفعالية وكفاءة.
- المراجعة المستمرة للمناهج الدراسية بغية تطويرها وصولا الى المستوى العلمي المواكب للتقدم العلمي وحاجة المجتمع.
- ترسيخ المهارات والعلوم المعاصرة من علوم السدود والموارد المائية والتطبيقات الهندسية وغيرها من العلوم المساعدة الحديثة الضرورية لتامين قابلية الطالب على التطور والتعلم مدى الحياة.
 - تطوير التعليم الهندسي البحثي للوصول الى مستوى مرموق بما يحقق متطلبات الجودة
- تطوير المختبرات العلمية بما يضمن سير العملية التعليمية والبحثية وإعطاء الخبرة المهنية في التطبيقات الهندسية
 - إرساء خلفية معرفية تستند على علوم الهندسة السدود والموارد المائية
- التأكيد على بناء معرفة الطالب على أسس متينة من العلوم الأساسية كالرياضيات والفيزياء والعلوم الهندسية الأخرى المتعلقة باختصاص هندسة السدود والموارد المائية

10. مخرجات البرنامج المطلوبة وطرائق التعليم والتعلم والتقييم

أ- الاهداف المعرفية :

- مبادئ العلوم الأساسية والتطبيقية والهندسية اللازمة للالمام بأختصاص هندسة االسدود
 والموارد المائية (كالرياضيات والفيزياء والمكيانيك الهندسي والتربة والموائع...اللخ).
- أسس المهنية ومايتعلق بها من مهارات الاتصال مثل التقديم وكتابة التقارير مع الالمام بالمحددات الاقتصادية والقانونية والصحية والاجتماعية والأمنية-

ب -الاهداف المهار اتية الخاصة بالبر نامج :

- حل وصياغة المسائل الهندسية بشكل عام و لاسيما تلك المتعلقة بهندسة والموارد المائية.
- تحديد وصياغة المسائل الهندسية وتطبيق المعارف الرياضية والعلوم والطرق الهندسية ومهارات الابداع لحل المسائل في مجال السدود والموارد المائية.
 - تفسير البيانات العددية وتطبيق الطرائق الرياضية على تحليل المسائل.
 - تحضير المواصفات الفنية والتشغيلية لعناصر وأنظمة الطاقة والأجهزة الكهربائية

طرائق التعليم والتعلم: تتضمن طريقة التعليم والتعلم الأساليب التالية:

- المحاضرات النظرية
 - جلسات المناقشة
 - التجارب المختبرية
 - مختبرات الحاسوب
 - زیارات حقلیة

طرائق التقييم:

- الامتحانات النصف فصلية والنهائية.
 - الامتحانات القصيرة.
 - التقارير
 - الامتحانات العملية
 - الالقاء

ج-مهارات التفكير:

- اجراء وتصميم التجارب العملية لمختبرات المباني والتربة والهيدروليك إضافة الى تحليل وتفسير النتائج العملية المتعلقة بنظم الموارد المائية.
 - كتابة برامج حاسوبية واستخدام برامج جاهزة لحل المسائل المتعلقة بمجال الاختصاص.
 - تطبيق التقنيات والمهارات والأدوات الهندسية الحديثة والسيطرة الذكية على على أنظمة وإدارة الموارد المائية

طرائق التعليم والتعلم

- المحاضرات النظرية
 - جلسات المناقشة
 - التجارب المختبرية
 - مختبرات الحاسوب
 - المشاريع
 - التدريب

طرائق التقييم

- · الامتحانات الفصلية والنهائية
 - الامتحانات القصيرة
 - التقارير
 - الامتحانات العملية

د المهارات العامة والتأهيلية المنقولة (المهارات الأخرى المتعلقة بقابلية التوظيف والتطور الشخصي):

- العمل بأحتر افية وبمسؤولية أخلاقية بشكل منفرد او ضمن فريق متعدد الاختصاصات.
 - كتابة التقارير الفنية والالقاء بشكل فعال.
 - استخدام تكنلوجيا المعلومات بشكل فعال المتعلقة بالتطبيقات الهندسية عموما ومجال السدود والموارد المائية بشكل خاص.
 - إمكانية البدء بمشاريع بحثية علمية مستقبلا

طرائق التعليم والتعلم

- المحاضرات النظرية
 - جلسات المناقشة
 - التجارب المختبرية
 - مختبرات الحاسوب
 - المشاريع
 - التدريب

طرائق التقييم

- الامتحانات الفصلية والنهائية
 - الامتحانات القصيرة
 - التقارير
 - الامتحانات العملية

11. التخطيط للتطور الشخصي

تطور الطالب , برنامج المدرس لتطوير الطالب مثل استخدام الانترنت استخدام(IT) , استخدام وسائل السلامة في المختبر وتنمية الشخصية الاكاديمية لدى الطالب القادرة على المنافسة والحوار وحل المشكلات. 12 معيار القبول (وضع الأنظمة المتعلقة بالالتحاق بالكلية أو المعهد)

- التوزيع المركزي من قبل وزارة التعليم العالي يحدد المقبولين في كلية الهندسة.
 - تحدد اختيارات المقبولين في الأقسام حيث تتم المنافسة بينهم على أساس المجموع- ثم مجموع دروس المفاضلة.
- يقبل النقل من الأقسام والجامعات الأخرى بموجب الضوابط والتعليمات العليا

13.أهم مصادر المعلومات عن البرنامج:

- تطوير البرنامج من خلال المصادر
 - التوجيهات العليا
- ما يستحدث من علوم في مجال الاختصاص

رؤية القسم والرسالة والاهداف: https://uomosul.edu.iq/engineering/%d8%a7%d9%84%d8%b1%d8%a4%d9 <u>%8a%d8%a9-</u> <u>%d9%88%d8%a7%d9%84%d8%b1%d8%b3%d8%a7%d9%84%d8%a9-</u> /%d9%88%d8%a7%d9%84%d8%a7%d9%87%d8%af%d8%a7%d9%81-7

	مخطط مهارات المنهج																		
	ربعات المقابلة لمخرجات التعلم الفردية من البرنامج الخاضعة للتقييم								ع اشارة في الم	يرجى وض									
مخرجات التعلم المطلوبة من البرنامج																			
المهارات العامة والتاهيلية المنقولة (المهارات الأخرى المتعلقة بقابلية التوظيف والتطور الشخصي)			الاهداف الوجدانية والقيمية				اصة	اتية الذ امج	ف المهار بالبرة	الاهدا	الاهداف المعرفية		أساسي أم اختياري	اسم المقرر	رمز المقرر	السنة / المستوى			
4۵	32	د2	د1	- 5	35	ج2	51	ب4	ب3	ب2	<u>اب</u>	4)	31	21	11				
	V	N	V					\checkmark							N	اجباري	الإحصاء الهندسي I	DWR 105	
																اجباري	الحاسوب	DWR 102	
																اجباري	نوعية المياه والتلوث	DWR 143	
\checkmark								\checkmark								اجباري	الرياضيات I	DWR 121	المرحلة الاولى
\checkmark								\checkmark								اجباري	الرسم الهندسي والهندسة الوصفية	DWR 112	/ الفصل الاول
																اجباري	مقدمة في هندسة الموارد المائية	DWR 140	
\checkmark			\checkmark					\checkmark			\checkmark	\checkmark	\checkmark			اجباري	الجيولوجيا الهندسية	DWR 141	
\checkmark			\checkmark					\checkmark			\checkmark	\checkmark	\checkmark			اجباري	الميكانيك الهندسي I	DWR 142	
			\checkmark					\checkmark								اجباري	الرياضيات II	DWR 122	
						\checkmark	\checkmark	\checkmark								اجباري	حقوق وحريات	DWR 103	
\checkmark			\checkmark					\checkmark				\checkmark				اجباري	الرسم بواسطة الحاسوب	DWR 124	
\checkmark	\checkmark							\checkmark			\checkmark	\checkmark	\checkmark			اجباري	الميكانيك الهندسي II	DWR 111	tovi áto voli
																اجباري	الرسم الهندسي والهندسة الوصفية	DWR 112	الفرحب أوويني
																اجباري	الإحصاء الهندسي I	DWR 113	/ القصل الثاني
																اجباري	حقوق وحريات	DWR 114	
																اجباري	مشاريع الموارد المائية في العراق	DWR 115	
																اجباري	اللغة العربية	DWR 116	

المستوى الاول

الفصل الثاني										الفصل الاول	
الوحدات	تطبيقي	عملي	نظري	الموضوع	الرمز	الوحدات	تطبيقي	عملي	نظري	الموضوع	الرمز
3	1	-	3	الرياضيات	هسمم 109	3	1	-	3	الرياضيات	هسمم 101
3	-	2	2	الرسم بواسطة الحاسوب (الاوتوكاد)	هسمم 110	3	-	2	2	الحاسوب	هسمم 102
3	1	-	3	الميكانيك الهندسي	هسمم 111	3	1	-	3	الميكانيك الهندسي	هسمم 103
3	-	6	-	الرسم الهندسي والهندسة الوصفية	هسمم 112	3	-	6	-	الرسم الهندسي	هسمم 104
2	1	-	2	الإحصاء الهندسي	هسمم 113	2	1	-	2	الإحصاء الهندسي ا	هسمم 105
2	-	-	2	حقوق الانسان والحريات العامة	هسمم 114	2	-	-	2	الجيولوجيا الهندسية	هسمم 106
2	-	-	2	مشاريع الموارد المائية في العراق	هسمم 115	2	-	-	2	مقدمة في هندسة السدود والموارد المائية	هسمم 107
2	-	-	2	اللغة العربية	هسمم 116	2	-	2	1	نوعية المياه والتلوث	هسمم 108
20	3	8	16	المجموع		20	3	10	15	المجموع	
		27		الساعات الدراسية الاسبوعية	عدد			28		.د الساعات الدراسية الأسبوعية	عا

SelfSelf1Self2Self3Self4Self4Self5Self5Self6Self6Self7Self7Self8Self9	كلية الهندسة/ جامعة الموصل	1-المؤسسة التعليمية				
Calculus-I Calculus-IICalculus-II Calculus-II4. اسم الشهادة الفهائيةبكالرويوس هندسة السود و الموارد المائية5. النظم الدراسىمقررات6. مريامج الاعتماد المعتمدتشطير الاعتماد الهندسى7. الموترات المحارجية الاخرىلايشارين8. اهداف البريامج الاكانيمىلايشارين7. الموترات المحارجية الاخرىلايشارين8. اهداف البريامج الاكانيمىلايشارين7. الموترات المحارجية الاخرىلايشارين8. اهداف البريامج الاكانيمىلايشارين في الريانسيات قالمادة تعتبر اساسية وتساهم بشكل كبير في تشكيل9. مريوف الفيم وجل الكانية قادرين على ان:المحرفة والفيم وجل الكانية قادرين على ان:9. مريوف الفيم وجل الكانية قادرين على ان:المحرفة والفيم وجل الكانية فادرين على ان:9. مريوف الفيم وجل الكانية قادرين على ان:المحرفة والفيم وجل الكانية قادرين على ان:9. مريوف الفيم وجل الكانية قادرين على ان:المحرفة والفيم وجل الكانيات بشكل واضح9. مريوف الفيم وجل الكانية الرياضية في الرياضية في مسائل التطبيقية9. مريوف الفيم وجل الكانية واضح9. مروف الفية المائية الموانية الدواضية في معان الإياضية9. مروف الفيم والميني الرياضية الموانيات الرياضية9. مروف الفية الموان المولية المناسية9. مروف الفية المائية الموانيات واضائية9. مروف الفية الموانيات الموانيات الخرياضية9. مروف الفية الموانيات الموانية القادينية9. مروف الفية المائية الموانيات الرياضية9. مروف الفية المائية الموانيات الرياضية9. مروف الفية والتين الرياضية9. مروف الغية الموانيات الموانيات الخيريات9. مروف الغية المائية الموانيات الموانيات الموانيات الموانيات الموانيات الموانيات الموانيات الموانيات9. مروف الفية الموا	قسم هندسة السدود والموارد المائية	2-القسم الجامعي/ المركز				
 4. اسم الشهادة النهائية بالنوابي منسبة السدود والموارد المائية 5. برنامج الاعتماد المعتمد 6. برنامج الاعتماد المعتمد تابي المعتمد المعتمد 7. المؤثر ان الخارجية الاخرى لا ينطبع الهندسي/ الاعتماد الهندسي 7. المؤثر ان الخارجية الاخرى 8. اهداف البرنامج الاكانيمى 8. اهداف البرنامج الاكانيمى 8. اهداف البرنامج المحتمد 8. اهداف البرنامج الاكانيمى 9. مخرجات القام المعاهي الأساسية في الرياضيات فالمادة تعتبر الساسية وتساهم بشكل كبير في تشكيل 9. مخرجات القام المطلوبة وحل الكلية قادرين على ان: 9. مخرجات القام المطلوبة وحل الكلية قادرين على ان: 9. مخرجات التعلم المطلوبة وحل الكلية قادرين على ان: 9. مخرجات التعلم المطلوبة وحل الكلية قادرين على ان: 9. مخرجات التعلم المطلوبة وحل الكلية قادرين على ان: 9. مخرجات التعلم المطلوبة وحل الكلية قادرين على ان: 9. مخرجات التعلم المطلوبة وحل الكلية قادرين على ان: 9. مخرجات المعارية المواد اليناسية الروانينيات بشكل منطقي 9. مخرجات المعارية المناسية 9. مخرجات الخواضية المعانية المناسية 9. مخرجات المعارية المناسية 9. تحليل المطلاب الرياضية وتشكل منطقي 9. معارات التعليم والتعلم والتعارين والمية موانيا الرياضية وتنا الرياضية في المومو عات الصغيرة 9. معارات التعليم والتعارين والمناقية والنيا الرياضية 9. معارات التعليم والماسية الرياسية وعربة المعارية الماسية والماسية والتعارين والموضيع المعارية المناسية 9. معارات العارية المعارية الماسية والماسية والماسية والماسية والماسية والمومو عان المعاورة والنقية وتنا الرياضية والمومو عان المومو عان المطبوبة الماسية والموض العدانية والموضية والموضية موان التقير المنطقي والغربي والموضية المومو عان المعاورة والنقية والتران والموسية والمومو عان المومو عان المولوبة المطبوبة الموضية والمورات الموضية والمنيجي والمنيجي والمنيجي والماسية والماسية والمور الموضية والمنيجي والمنيجي والمنيجي والما	Calculus-I Calculus-II	3-اسم البرنامج الاكاديمي				
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 8- اهداف البرنامج الإكانيمي تزويد الطلبة بالمعلومات عن المفاهيم الأسامية في الرياضيات فالمادة تعتبر أساسية وتساهم بشكل كبير في تشكيل عقبة العلالية تقلي بقية المواد الهندسية وهي من المواد التي لاغنى لطلبة الهندسة عنها 9. مخرجات التعلم المطلوبة وطرائق التعليم والتعلم والتقيم 9. مخرجات التعلم المطلوبة وطرائق التعليم والتعلم والتقيم ٩. مخرجات التعلم المطلوبة وطرائق التعليم والنتعلم والتقيم ٩. مخرفوا كفيفية استخدام العلاقات الرياضيغةى حل مسائل التطبيقية ٩. تعليل المسائل الرياضية بشكل منطقي ٩. تعليل المسائل الرياضية تشكل منطقي ٩. تعليل المطلبة النتائج الرياضية المناسبة ٩. المزان التعليم والتعلم ٩. مخرذي والمناقشة وتشمل حل المسائل الرياضية التعلم التعاوني، المحاضر توالمناقشة وتشمل حل المسائل الرياضية معليا المالية التعلم والتعلم ٩. المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعلم التعاوني، المحاضر توالعروض العموم التعلم ٩. المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعلم التعاوني، المحاضر توالعروض العلية بالإضافة المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعلم والتعلم ٩. المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعلم التعاوني، المحاضر توالعروض العلية بالإضافة المحاضرة المحاضية والتعلم ٩. المحاضرة والمائمة الأسبع عوان الرياضية التعلم التعاوني، المحاضرة والعروض العلية بالإضافة عولين المعام والتعلم ٩. الموان التقيم والتعلم ٩. الموان التقيم والتعلم ٩. الموان التعليم والتعلم والقدان في المعوم عات الصغيرة المعلوبة المعلوبة المحاض المحاضية والمانية وتنية وتشمل حل المالي الموضية ٩. الموان التعليم والتعلي والعلمي والفربي عول الاستنتاجات ذات المعني ٩. الموان التعكيم العلمي والفي والفرز على الاستنتاجات ذات المعني ٩. المنتية عبر نظام التقدي	لاينطبق	7- المؤثرات الخارجية الاخرى				
تزويد الطلبة بالمعلومات عن المفاهيم الأساسية في الرياضيات فالمادة تعتبر أساسية وتساهم بشكل كبير في تشكيل عقابة الطالب لتقبل بقيق المواد الهندسية و هي من المواد التي لاغنى لطلبة الهندسة عنها 9. مخرجات التعلم المطلوبة وطرائق التعليم والتعلم والتقيم • يعرفوا مفيوم الرياضيات بشكل واضح • يعرفوا مفيوم الرياضية بشكل منطقي • تحليل المسائل الرياضية بشكل منطقي • تحليل الطبة النتاتج الرياضية • تحليل الطبة النتاتج الرياضية • المهار ات الخاصة بالموضوع: • حقران الطبق النتاتج الرياضية • المهار ات الخاصة بالموضوع: • تحليل الطبة النتاتج الرياضية • الميار ات الطبق النتاتية • يكتسب الطالب مهارة تطبيق قوانين الرياضية التعلم التعلوني، المحاضرة والعروض العملية بالإضافة • المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعلم التعلوني، المحاضرة والمراقشة بالإضافة • المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعلم التعلوني، المحاضرة والمناقشة بالإضافة • المراذق التعليم والتعلم • المراذق التعليم والتعلم • المراذق التعليم والتعلم • المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعلم التعلوني، المحاضرة والعروض العملية بالإضافة • المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعلم التعلوني، المحاضرة والعروض العملية بالإضافة • المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعلم التعلوني، المحاضرة والعروض العملية بالإضافة • المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعلوني، المحاضرة والعروض العملية بالإضافة • الدؤل التقيم • معرارات التفكير • المنوس المعلية وحل التمارين والمناقشات في المجمو عات الصغيرة • المختبارات التفكير المنطقي والفرية والان التفكير • المناوي التقيم • والمنافية مهارات التفكير المنطقي والفرة على الاستتاجات ذات المعنى • تنمية مهارات التفكير المنطقي والمنهجي • المعنوني التعلين المائم والمنهجي • المعنوني المعلوب والمائمي والمنهجي • المعنوني المعلوب والمائمي والمنهجي • المعنوني • المنافية عبر نظام التقدير بالاستمارة الالكثر ونية • امتلك المتفصة عبر نظام التقديم بالاستمارة الالكثر ونية • المنافسة عبر نظام التقديم بالاستمارة الالكثر ونينية • الماضات عن البرنامج • الماضات عن البرنامج		8- اهداف البرنامج الاكاديمي				
المعرفة والفهم وجعل الكلبة قادرين على ان: • يعرفوا مفهوم الرياضيات بشكل واضح • تحليل المسائل الرياضية بشكل منطقي المهار ات الخاصة بالموضوع: • تطيل الطلبة للنتائج الرياضية • اختيار الطرق العلمية المناسبة • اختيار الطرق العلمية المناسبة • يكتسب الطالب مهارة تطبيق قوانين الرياضيات طرائق التعليم والتعلم المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعام التعاوني، المحاضرةو العروض العملية بالإضافة طرائق التقليم والتعلم المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعام التعاوني، المحاضرةو العروض العملية بالإضافة المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعام التعاوني، المحاضرةو العروض العملية بالإضافة طرائق التقيم المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعام التعاوني، المحاضرةو العروض العملية بالإضافة محارات التقيم الاختيار ات التحريرية ، الفصلية، الأسبو عية، المشاركات ، الواجبات المطوبة مهارات التقيم • تتمية مهارات التفكير العلمي والفترة على الاستنتاجات ذات المعنى • تتمية مهارات التفكير العلمي والفتورة على الاستنتاجات ذات المعنى المتلاك المتقدم شهادة الدراسة الإ عدادية بفر عها العلمي او شهادة المعهد التقاني) المتلاك المتقدي منهارات التقديم بالاستمارة الأكثر ونية امتلاك المتقدي مهارات التفكير المامي والمنهجي • تنمية مهارات التفكير العلمي والمنهجي • تنمية مهارات التقديم بالاستمان المنورينية العامي المنهجي • المنافسة عبر نظام التقديم بالاستمارة الإلكتر ونية المتلاك المنقدي عبر نطام التقديم بالاستمارة الإلكتر ونية المتلاك المنقدي عبر نطام التقديم بالاستمارة الإلكتر ونية المتلاك المنافسة عبر نظام التقديم بالاستمارة الإلكتر ونية الملاك المنهسة عبر نظام التقديم بالاستمارة الإلكتر ونية المتلاك المنافسة عبر نظام التقديم بالاستمارة الإلكتر ونية المتلاك المنافسة عبر نظام التقديم بالاستمارة الإلكتر ونية المتلاك المنافسة عبر نظام التقديم بالاستمارة الإلكتر ونية الكتاب المنهجي:	الأساسية في الرياضيات فالمادة تعتبر أساسية وتساهم بشكل كبير في تشكيل بة وهي من المواد التي لاغنى لطلبة الهندسة عنها التعليم والتعلم والتقييم	تزويد الطلبة بالمعلومات عن المفاهيم الأساسية في الرياضيات فالمادة تعتبر أساسية وتساهم بشكل كبير في تشكيل عقلية الطالب لتقبل بقية المواد الهندسية وهي من المواد التي لاغنى لطلبة الهندسة عنها 9. مخرجات التعلم المطلوبة وطرائق التعليم والتعلم والتقييم				
طرائق التعليم والنعلم المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعلم التعاوني، المحاضرةو العروض العملية بالإضافة الى الدروس العملية وحل التمارين و المناقشات في المجمو عات الصغيرة طرائق التقييم الاختبارات التحريرية ، الفصلية، الأسبو عية، المشاركات ، الو اجبات المطلوبة مهارات التفكير • تنمية مهارات التفكير المنطقي والقدرة على الاستنتاجات ذات المعنى • تنمية مهارات التفكير العلمي والمنهجي • تنمية مهارات التفكير العلمي والمنهجي امتلاك المتقدم شهادة الدراسة الإعدادية بغر عها العلمي او شهادة المعهد التقني (الأوائل) اجتيازه المنافسة عبر نظام التقديم بالاستمارة الالكترونية 11- اهم مصادر المعلومات عن البرنامج الكتاب المنهجي: Calculus, by Finney and Thomas	المعرفة والفهم وجعل الكلبة قادرين على ان: • يعرفوا مفهوم الرياضيات بشكل واضح بعرفوا كيفية استخدام العلاقات الرياضيةفي حل مسائل التطبيقية • تحليل المسائل الرياضية بشكل منطقي المهار ات الخاصة بالموضوع: • تحليل الطلبة للنتائج الرياضية • اختيار الطرق العلمية المناسبة • يكتسب الطالب مهارة تطبيق قوانين الرياضيات					
طرائق التقييم الاختبارات التحريرية ، الفصلية، الأسبوعية، المشاركات ، الواجبات المطلوبة مهارات التفكير • تنمية مهارات التفكير المنطقي والقدرة على الاستنتاجات ذات المعنى • تنمية مهارات التفكير العلمي والمنهجي • تنمية مهارات اتخاذ القرارات امتلاك المتقدم شهادة الدراسة الإعدادية بفر عها العلمي او شهادة المعهد التقني (الأوائل) اجتيازه المنافسة عبر نظام التقديم بالاستمارة الالكترونية 11- اهم مصادر المعلومات عن البرنامج الكتاب المنهجي: Calculus, by Finney and Thomas	طرائق التعليم والتعلم المحاضرة والمناقشة وتشمل حل المسائل الرياضية التعلم التعاوني، المحاضرةوالعروض العملية بالإضافة الى الدروس العملية وحل التمارين والمناقشات في المجمو عات الصغيرة					
مهارات التفكير قد تنمية مهارات التفكير المنطقي والقدرة على الاستنتاجات ذات المعنى تنمية مهارات التفكير العلمي والمنهجي تنمية مهارات اتخاذ القرارات امتلاك المتقدم شهادة الدراسة الإعدادية بفر عها العلمي او شهادة المعهد التقني (الأوائل) اجتيازه المنافسة عبر نظام التقديم بالاستمارة الالكترونية 11- اهم مصادر المعلومات عن البرنامج الكتاب المنهجي: Calculus, by Finney and Thomas	لمية، الأسبوعية، المشاركات ، الواجبات المطلوبة	طرائق التقييم الاختبارات التحريرية ، الفص				
امتلاك المتقدم شهادة الدراسة الإعدادية بفرعها العلمي او شهادة المعهد التقني (الأوائل) اجتيازه المنافسة عبر نظام التقديم بالاستمارة الالكترونية 11- اهم مصادر المعلومات عن البرنامج الكتاب المنهجي: Calculus, by Finney and Thomas	مهارات التفكير • تنمية مهارات التفكير المنطقي والقدرة على الاستنتاجات ذات المعنى • تنمية مهارات اتخاذ القرارات • تنمية مهارات اتخاذ القرارات					
اجتيازه المنافسة عبر نظام التقديم بالاستمارة الالكترونية 11- اهم مصادر المعلومات عن البرنامج الكتاب المنهجي: Calculus, by Finney and Thomas	عدادية بفرعها العلمي او شهادة المعهد التقني (الأوائل)	امتلاك المتقدم شهادة الدراسة الإ				
11- اهم مصادر المعلومات عن البرنامج الكتاب المنهجي: Calculus, by Finney and Thomas	بالاستمارة الالكترونية	اجتيازه المنافسة عبر نظام التقديم				
الكتاب المنهجي: Calculus, by Finney and Thomas	[1- اهم مصادر المعلومات عن البرنامج					
Januari Antonia	Calculus, by Finney	الكتاب المنهجي: and Thomas				

University of Mosul

College of Engineering

Department: Dams and water resources Eng.



Course Title: Calculus-I

Course Number/Type: ENGC121

Credit Hours: 3 (3 hours/week) Level/Term: 1st level / Autum

Course Description:

To develop an understanding of the basic mathematics and its applications. Students will extend their experience with functions as they study the fundamental concepts and fundamental theorem of Calculus: limiting behaviors, the derivative and its applications, , Matries. Students review and extend their knowledge of trigonometry and basic analytic geometry. Important objectives of the calculus sequence are to develop and strengthen the students' problem-solving skills and to teach them to read, write, speak, and think in the language of mathematics. In particular, students learn how to apply the tools of calculus to a variety of problem situations.

References:

1- Strang, G., & Herman, E. J. (2016). OpenStax Calculus (v. 1).

2- Gelfand, I. M., & Silverman, R. A. (2000). Calculus of variations. Courier

Corporation.3- Apostol, T. M. (1991). Calculus, Volume 1. John Wiley & Sons.

4- Thomas, G. B., & Finney, R. L. (1961). Calculus. Addison-Wesley Publishing Company.

5- Hass, J. (2018). Thomas' calculus. Pearson.

Course Details:	
Subject	Week
Pre-requisite for calculus	1
Pre-requisite for calculus	2
Limits and Continuity	3
Limits and Continuity	4
Derivatives	5
Derivatives	6
Derivatives	7
Applications of Derivatives	8
Applications of Derivatives	9
Applications of Derivatives	10
Applications of Derivatives	11
Matrices	12
Matrices	13
Review	14
Final Exam	15

University of Mosul	1013	Course Title: Calculus-II
College of Engineering		Course Number/Type: ENGC121
Department: Dams and water resources Eng.	Alman	Credit Hours: 3 (1 lecture and 2 laboratory hours/week) Level/Term: 1st level / Spring Prerequisites: ENGC121 Calculus I

Course Description:

The objective of the course is to introduce students to the main topics of Integration, Applications of Definite Integrals, The Calculus of Transcendental Function, Techniques of Integration and Polar Coordinates.

References:				
1- Calculus by Thomas and Finney				
Course Details:				
Subject	Week			
Calculus and Area	1			
Formulas for finite sums				
Definite integrals	2			
The fundamental theorems of integral calculus				
Indefinite integrals				
Integration by substitution-running the chain rule backword				
Areas between Curves	3			
Volumes of solids of revolution- Disks and Washers	4			
Cylindrical shells – An alternative to washers	5			
Lengths of curves in the plane	6			
Area of surfaces of revolution				
Inverse Function s and their derivatives	7			
Natural logarithm, exponential function Logarithmic differentiation				
Other Exponential and logarithmic functions	8			
Indeterminate forms and l'Hopital'				
The inverse trigonometric functions	9			
Derivatives of inverse trigonometric functions related integral				

Basic integration formulas	10
Integration by Parts	
Trigonometric integrals	11
Trigonometric substitution	12
Rational and partial fractions	13
Polar Coordinates	14
Graphing in Polar Coordinates	15

[-المؤسسة التعليمية	كلية الهندسة/ جامعة الموصل
2-القسم الجامعي/ المركز	قسم هندسة السدود والموارد المائية
3-اسم البرنامج الاكاديمي	Engineering Mechanics – Statics
4- اسم الشهادة النهائية	بكالوريوس هندسة السدود والموارد المائية
5-النظام الدر اسي	مقررات
6- برنامج الاعتماد المعتمد	التعليم الهندسي/ الاعتماد الهندسي Iraqi council accreditation for engineering education
7- المؤثرات الخارجية الاخرى	Data Show
٤- اهداف البر نامج الاكاديمي	
الميكانيك الهندسى (السكون): ويتم فيه تعر 1- بتتبرات القوى على الأجسام. 2- يقواع المنشآت الهندسية وكيفية خ 3- يقواع المنشآت الهندسية وكيفية خ القصور الذاتى. 9- مخرجات التعلم المطلوبة وطرائق الت أسلمعرفة والقهم 1- تعريف الطلبة بالقوى المؤثرة على اله أ2- تعريف الطلبة بالقوى المؤثرة على اله أ3- تمكين الطلبة من نمج الرياضيات مع ا أ3- تمكين الطلبة من نمج الرياضيات مع ا ب المهارات الخاصة بالموضوع ب 1 حتديد نوع القوى وإشكالها. ب 2 حكما يكتسب الطالب مهارة تحليل ال	ف الطالب حليل هذه المنتدك. بلب بعض الخصالص الهندسية للمنشآت كحساب مراكز الأشكال وحساب عزم راسة القوى المؤثرة على الأجسام والحركة النائجة عن تأثيرات هذه القوى ليم والتعلم والتقيم ليم والتعلم والتقيم المنتسات وكيفية تحليلها ليتعلموا بحد ذلك في المراحل القائمة من نتائج تحليلهم في ميكانيك الهندسي.
طرائق التعليم والتعلم المحاضرات النظرية محاضرات المناقشة طلب تقارير من الطلبة عن بحض المواضي طرائق التقييم	م لزيادة و عي الطلبة وربط الأمور العملية بالمفاهيم النظرية
الاختبارات اليومية والقصلية والتهانية المتباركات الحضور جمهارات التفكير ج1- نتمية التفكير في البحث عن الطريقة ا ج2- اكتساب مهارة في معرفة شكل القوي	لأفضل والأسهل في حل المسائل. المؤترة على المنشآت من الناحية الحملية.

ج3- كيفية ربط المطومات التي تم أخذها في المرحلة الإعدادية مع ما يأخذه في در استه الحالية،وتعريفه مدى أهمية المعلومات هذه في المراحل القادمة.

طرائق التعليم والتعلم

المحاضرات النظرية، الربط بين المعلومات النظرية والعملية،حل مسائل منتوعة في محاضرات المناقشة،طلب نقارير عن مواضيع خاصة بالمادة لنتمية المفاهيم عند الطلبة بشكل أكثر.

طرائق التقييم

الاختبارات اليومية والفصلية والنهائية المتباركات

الواجبات

الحضور د ـ المهارات العامة والمنقولة (المهارات الأخرى المتعلقة بقابلية التوظيف والتطور الشخصي). د1-أصبح لدى الطالب مهارة في البحت عن المصادر الخارجية والخاصة بالمادة. د2-أصبح لدى الطالب الرغبة في تطوير نفسه من خلال البحت عن الأسئلة الخارجية. د3-بذأ يدرك جيدا انه مهندس وكيف يوظف إمكانياته في تحقيق ذلك.

طرائق التعليم والتعلم

المحاضرات النظرية

محاضرات المناقشة طلب تقارير من الطلبة عن بعض المواضيع لزيادة وعي الطلبة وربط الامور العملية بالمفاهيم النظرية

طرائق التقييم

الاختبارات اليومية والفصلية والنهائية

المشاركات الواجبات

المضور

10. التخطيط للتطور التسخصمي

معيار القبول (وضمع الأنظمة المتعلقة بالالتحاق بالكلية أو المعهد)

امتلاك المتقدم سُهادة الدراسة الاعدادية بالفرع (العلمي) أو سُهادة المعهد اجتَبِاز ه المنافسة عبر نظام التقديم بالاستمارة الإلكتر ونية.

12. أهم مصادر المعلومات عن البرنامج

المصادر المنهجية:

- الميكانيك الهندسي (علم السكون). تاليف: (د. نزار جبر ائيل فخري ياسين د. هشام العدار)
 الميكانيك الهندسي (علم الحركة). تأليف: (د. نزار جبر ائيل فخري ياسين د. هشام العدار)
- 3- Engineering Mechanics(Statics). By: R.C. Hibbler
- 4- Engineering Mechanics(Dynamics). By: R.C. Hibbler
- 5- Engineering Mechanics(Statics). By: J.L. Meriam & L.G. Kraige
- 6- Engineering Mechanics(Dynamics). By: J.L. Meriam & L.G. Kraige
- 7- Vector Mechanics for Engineers (Statics& Dynamics).

University of Mosul		Course Title: Engineering Mechanics/statics
College of Engineering		Course Number/Type: DWR 142
Department: Dams and water resources Eng.	CK-AVan AND	Credit Hours: 3 (1 lecture and 2 laboratory hours/week) Level/Term: 1st level / Spring Prerequisites:

Course l	Descri	ption:
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It is a theoretical material that is considered an introduction to

-The strength of materials taken in the second stage.

-The principles of construction theory that are taken in the third stage.

-Designs of steel structures taken in the fourth stage.

Refernces:

1- Engineering Mechanics/ Statics/ R.C. HIBBELER

2- الميكانيك الهندسي علم السكون-الجزء الأول
 اسم المؤلف: د.نزار جبر ائيل الياس
 د.هشام مصطفى العناز

محمود	باسين	فخرى
	0	~~

Course Details:		
Subject	Week	
Principles of statics	1	
Forces systems and their resultant	2+3	
Equilibrium	4+5+6	
Trusses and frames- Structures Analysis	7+8	
Friction	9	
Center of gravity and centroid	10+11+12	
Moment of Inertia	13+14+15	

الفصل الثاني (علم الحركة)		
عدد الأسابيع	الوصف	
1	مبادئ عامة -مقدمة عن علم الحركة -قوانين نيوتن -اشكال الحركة	
5	وصف الحركة للجسيم -مقدمة عن علم الحركة -حركة الاجسام -الحركة الانتقالية المستقيمة -الازاحة، السرعة، التعجيل -حساب حركة الاجسام -الحركة المستقيمة المنتظمة -الحركة المنحنية -الحركة الدائرية -الحركة الدائرية	
القوى المؤثرة على الجسيمات -المقدمة -قانون نيوتن الثاني -الحركة الخطية -الحركة المنحنية -محصلة أي منظومة قوى		
5	<u>الشغل والطاقة</u> -المقدمة -معادلات الأساسية للشغل والطاقة-الحركة المستقيمة -معادلة الشغل والطاقة للقوى الثابتة -تطبيقات طريقة الشغل والطاقة-قوى ثابتة	

1-المؤسسة التعليمية	كلية الهندسة/ جامعة الموصل		
2-القسم الجامعي/ المركز	قسم هندسة السدود والموارد المائية		
3-اسم البرنامج الاكاديمي	الحاسوب Computer		
4- اسم الشهادة النهائية	بكالوريوس هندسة السدود والموارد المائية		
5-النظام الدر اسي	مقررات		
6- برنامج الاعتماد المعتمد	التعليم الهندسي/ الاعتماد الهندسي Iraqi council accreditation for engineering education		
7- المؤثرات الخارجية الاخرى	Data Show		
}- اهداف البرنامج الاكاديمي			
نزويد الطلبة بالمعلومات عن المفاهيم ا عقلية الطالب في برمجة المسائل الهندس	زويد الطلبة بالمعلومات عن المفاهيم الأساسية في الحاسوب فالمادة تعتبر أساسية وتساهم بشكل كبير في تشكيل عقلية الطالب في برمجة المسائل الهندسية .		
 مخرجات التعلم المطلوبة وطرائق التع 	ليم والتعلم والتقييم		
أ-المعرفة والفهم 11- تعريف الطلبة بالأسلوب المنطقي المتسلسل لتصميم البرامج. 21 جاره الطالب كفيقة تطريق الدرمجة لجار المسلال المندسة مثل التجادل و التصميم			
ي حسيم مسبب في ميريب عن مصدى مهمي من مصيري ومصميم . ب -المهارات الخاصة بالموضوع ب 1-التعامل مع الحاسوب.			
طرانق التعليم والتعلم			
المحاضر ات النظرية محاضر ات المناقشة إعطاء واجبات للطلبة عن بعض المواضيع لزيادة و عي الطلبة وربط الأمور العملية بالمفاهيم النظرية			
طرائق التقييم			
الاختبارات اليومية والفصلية والنهانية المشاركات الواجبات الحضور			
المتصور ج-مهارات التفكير ج1- تنمية التفكير في البحث عن الطريقة الأفضل والأسهل والأقصر في كتابة البرامج.			
ج-اكتساب مهارة في كتابة البر امج للمسائل المتنوعة المانت التمارية التمارية			
طرائق التعليم وانتعتم المحاضر ات النظرية، الربطين المعلم مات النظرية والعملية، حل مسائل متنوعة في محاضر ات المناقشة.			
طرائق التقييم			
الاختبار ات اليومية و الفصلية و النهائية المشار كات			
العاركت الواجبات المناسب			
الحصور			

د -المهارات العامة والمنقولة (المهارات الأخرى المتعلقة بقابلية التوظيف والتطور الشخصي). د1-أصبح لدى الطالب مهارة في البحث عن المصادر الخارجية والخاصة بالمادة. د2-أصبح لدى الطالب الرغبة في تطوير نفسه من خلال البحث عن الأسئلة الخارجية. د3-بدأ يدرك جيدا انه مهندس وكيف يوظف إمكانياته في تحقيق ذلك. د4-

طرائق التعليم والتعلم

المحاضر ات النظرية محاضر ات المناقشة طلب تقارير من الطلبة عن بعض المواضيع لزيادة و عي الطلبة وربط الأمور العملية بالمفاهيم النظرية

طرائق التقييم

الاختبارات اليومية والفصلية والنهائية المشاركات الواجبات الحضور

10. التخطيط للتطور الشخصى

11. معيار القبول (وضع الأنظمة المتعلقة بالالتحاق بالكلية أو المعهد)

امتلاك المتقدم شهادة الدراسة الإعدادية بالفرع (العلمي) أو شهادة المعهد اجتيازه المنافسة عبر نظام التقديم بالاستمارة الالكترونية. University of Mosul

College of Engineering

Department: **Dams and water** resources Eng.



Course Title: Computer

Course Number/Type: UOMC 102

Credit Hours: 3 (2 lecture and 2 laboratory hours/week) Level/Term: 1st level / Spring Prerequisites:

Course Description:

Computing Fundamentals and Office 2013 applications will be covered during this course.

Computing Fundamentals focuses on hardware and software and how they work together. The course includes activities and exercises that guide students to explore the Windows operating system, change settings, and customize the desktop. Students also learn how to manage files and folders. On the other hand, the Key Applications focuses on two of the Microsoft Office 2013 applications: Word and Excel. The course explains the purpose of commonly used software features and step-by-step demonstrations on how to use those features. Students will practice mastering those features to complete typical day-to-day tasks at home, school, and work.

Refernces:

1- 2015 Computer Literacy BASICS: A Comprehensive Guide to IC3

Connie Morrison, Dolores Wells, Lisa Ruffolo Cengage Learning. ISBN: 128576658X

2- IC3 GS5 Certification Guide Using Windows 10 & Office 2016

Print ISBN: 978-1-55332-463-8

Course Details:		
Subject	Week	
a) Computer Fundamental		
1- Computers and Operating System	2	
2- Software and Hardware Interaction	2	
3- Windows File Management	1	
4- Operating System Customization	1	
5- Computer Hardware	2	
(b) Key Applications		
1- Exploring Microsoft Office 2013	1	
2- Getting Started with Word Essentials	1	
3- Editing and Formatting Documents	2	
4- Getting Started with Excel Essentials	1	
5- Organizing and Enhancing Worksheets	1	
6- Creating Formulas and Charting Data	1	

University of Mosul College of Engineering Department of

	Title	
Academic Year:	2023-2022	
Level:	1 st	
Semester:	2 nd Semester	
Course Code:	ENGC 124	
Type of the Course:	Core	
Credit:	11	
No. of Weekly Hours:	Theoretical: 1 Hour	Practical: 2 Hours
Course Duration:	15 weeks	
Prerequisite Courses:	Engineering Drafting	

Description: The subject is about teaching students engineering drawings using AutoCAD. Teaching the subject includes both theoretical lectures and Lab. Tutorials.

Objectives: Qualifying students to use AutoCAD for engineering drawings efficiently in order to help them in their designs & projects. Reference Book: Autodesk AutoCAD 2018 online Help.

<u>Course Outcomes:</u> After finishing the course, students will be able to use AutoCAD commands to make drawings, create annotations, create & insert symbols, dimension a drawing, create blocks, and plot drawings with certain scales.

Course weekly details

Week #	Outline
1	Getting started: 1- Start a new drawing. 2- User Interface. 3- Drafting settings I (Snap, Rectangular & Isometric grid). 4- Limits. 5- Units. 6- Absolute & Relative coordinate system. 7- Ortho.
2	Drawing I 1- 2- Line, Arc, Circle, Ellipse, Polygon, Rectangle,
3	Drawing II, View. 1- Zoom, Pan, 2- Drafting settings II.(Osnap, Polar snap). 3- Pline, Pedit. 4- Erase. 5- Selecting objects. 6- Ltype, Ltscale.
4	Modify I, Drawing III: 1-Copy, Rotate, Move, Scale, Stretch. 2- Undo, U, Redo. 3- , Lweight. 4- Divide, Measure.5- Point (DDPTYPE).
5	Layers, Modify II: 1- Working with Layers. 2- Properties (Mo, Ch). 4- Working with Grips.

6	Modify III. 1- Array, Offset, Fillet, Chamfer, Trim, Extend, Lengthen, Mirror, Break, Join, Explode.
7	Annotation I, Modify IV, Inquiry: 1-Style, Text, Mtext, Ddedit,. 2- ID, Dist, Area, Massprop
8	Annotation II: 1- Dimensions & Leaders.
9	Term Exam I
10	Hatch, Hatchedit
11	Block I: 1- Block, Insert. 2- Wblock. 3- Image, Draworder.4-plot
12	
13	
14	Template Drawings.
15	Final Exam.

Grading Policy:

Theoretical pa	art	Practical pa	rt
2 Quizzes, (each 8 pts)	16 pts		
		4 H.W (each 1pt)	4 pts
1st term Exam	15 pts	a an	
2 nd term Exam	15 pts		
Final Exam	50 pts		
	Total 100	pt	1

COURSE INSTRUCTOR

كلية الهندسة/ جامعة الموصل	1-المؤسسة التعليمية
قسم هندسة السدود والموارد المائية	2-القسم الجامعي/ المركز
الرسم الهندسي Engineering drawing	3-اسم البرنامج الاكاديمي
بكالوريوس هندسة السدود والموارد المائية	4- اسم الشهادة النهائية
مقررات	5-النظام الدر اسي
التعليم الهندسي/ الاعتماد الهندسي Iraqi council accreditation for engineering education	6- برنامج الاعتماد المعتمد
Data Show	7- المؤثرات الخارجية الاخرى

أهداف البرئامج الأكانيمي

تعريف الطلبة بأهمية الرسم الهندسي في مجال الهندسة المننية والحياة العملية وتتمية قابلية الطلبة على كيفية رسم المخططات الهندسية المختلفة والأجسام ، وهي تبدأ بالتعرف على أدوات الرسم الهندسي وكيفية استخدامها في رسم اللوحات الهندسية والمتضمنة الإشكال الهندسية ومساقط الأجسام والمقاطع المختلفة الأنواع ، كما يتم تعليم الطلبة كيفية التعامل مع بر امج الحاسوب الخاصة بالرسم الهندسي وكيفية رسم المخططات البسيطة باستخدام هذه البر امج .

مخرجات التعلم المطلوبة وطرائق التعليم والتعلم والتقييم

أ-المعرفة والفهم : جعل الطلبة قادرين على أن: أ - در اسة وفهم الخرائط الهندسية في مختلف مجالات الهندسة المدنية . أ2- التعبير عن الأفكار والحلول الهندسية بما يتناسب ذلك مع المخططات التوضيحية . أ3- تنفيذ الخرائط والمخططات للمشاريع الهندسية يشكل صحيح على أرض الواقع . أ3- كثف أي خطأ أو نقص في المخططات المشاريع الهندسية المنتسية المختلفة . أ3- التعامل مع الرسم باستخدام برنامج الأوتوكاد وأعداد الخرائط والتصاميم المختلفة المشاريع . ب -المهار ات الخاصة بالموضوع . ب -المهار ات الخاصة بالملبة على تغيل الأجسام الهندسية وطريقة رسمها . ب - المهار ات الخاصة بالموضوع . ب 2 – التمييز بين الرسم اليدوي والرسم باستخدام الهندسية وطريقة رسمها . ب 2 – التمييز بين الرسم اليدوي والرسم باستخدام الماسية المنصب المعتلفة . ب 3 – التعامل مع التعامل معهما . إذ 2 – التمييز بين الرسم اليدوي والرسم باستخدام الماسوب والقدرة على التعامل معهما . ب 3 – التعامل الهندسة الموضوع . ب 3 – التعامل الماسية الماسية على تخيل الأجسام الهندسية وطريقة رسمها . التعامل معهما . إذ 2 – التمييز بين الرسم اليدوي والرسم باستخدام الماسية الماسية المعتلفة . إذ 3 – التعامل مع التعامل معهما . إذ 3 – التعامل التعامل الماسية . إذ 4 – التعامل مع الرسم اليدوي والرسم باستخدام الماسية الماسية . إذ 4 – التعامل معهما . إذ 4 – التعامل مع التعامل معهما . إذ 5 – التعامل معهما . إذ 4 – التعامل معهما . إذ 5 – الماسية . إذ 4 – التعامل معهما . إذ 5 – التعامل معهما . إذ 5 – التعامل معهما . إذ 6 – التعامل مع المعامل معهما . إذ 6 – التعامل معهما . الماسية .

طرانق التعليم والتعلم

شرح كامل للموضوع ثم الرسم اليدوي العملي والتطبيقي . والرسم باستخدام الحاسوب والبرامج المناسبة .

طرانق التقييم

الاختبارات التحريرية الفصلية ، الاختبارات اليومية ، رسم لوحات بالمرسم (صفية) رسم لوحات وواجبات بيتية، النشاط الصفي ، الحضور المستمر و عدم الغياب .

ج مهارات التفكير

ج[- تلمية مهارات التفكير والخيال والقدرة على الرسم الهندسي .

ج2- تتميه مهارات التفكير العلمي والمنهجي

ج3- تلمية مهارات اتخاذ القرارات في أعمال التنفيذ للمشاريع الهندسية .

ج4- تتمية التفكير المتباعد ومهارات التفكير البصري.

طرانق التعليم والتعلم

شرح المحاضرة لموضوع معين ، رسم المسائل ذات العلاقة بالموضوع في المرسم ، متابعة الطلبة أثناء الرسم اليدوي وتجنب الأخطاء الممكن حدوثها ، الإجابة على جميع أسئلة الطلبة أثناء عملية الرسم ، المناقشات في المجموعات الصغيرة من الطلبة أثناء الرسم .

طرائق التقييم

الاختيارات التحريرية الفصلية ، الاختبارات اليومية ، رسم لوحات بالمرسم (صفية) رسم لوحات وواجبات بيتية . النشاط الصفي ، الحضور المستمر وعدم الغياب .

> د -المهارات العامة والمنقولة (المهارات الأخرى المتعلقة بقابلية التوظيف والتطور الشخصي) د1- تعزيز مهارة الطالب في مواجهة حل بعض المشكلات الخاصة برسم اللوحات الهندسية. د2- تتمية تحمل المسؤولية أثناء رسم اللوحات الهندسية .

د3- أداء الاختبار ات في الموعد المحدد

د4- أداء الواجبات المطلوبة منه في الموعد المحدد -

10. التخطيط للتطور الشخصى

11. معيار القبول (وضبع الأنظمة المتعلقة بالالتحاق بالكلية أو المعهد)

امتلاك المتقدم شهادة الدراسة الإعدادية بفرعها العلمي أجتيازه الماقسة عبر نظام التقديم بالاستمارة الالكترونية.

12. أهم مصادر المعلومات عن البرنامج

1- عبد الرسول عبد الحسين ، (1986) " الرسم الهندسي " ، الجامعة التكنولوجية
 2- فتحى الشريف ، (1978) ، " الرسم الهندسي ، جامعة حلب

Level:	1 st	
Semester:	2 nd Semester	
Course Code:	ENGC 124	
Type of the Course:	Core	
Credit:	19 - 2009 (2011) A	
No. of Weekly Hours:	Theoretical: 1 Hour Pra	actical: 2 Hours
Course Duration:	15 weeks	
Prerequisite Courses:	Engineering Drafting	

Description: The subject is about teaching students engineering drawings using AutoCAD. Teaching the subject includes both theoretical lectures and Lab. Tutorials.

Objectives: Qualifying students to use AutoCAD for engineering drawings efficiently in order to help them in their designs & projects. Reference Book: Autodesk AutoCAD 2018 online Help.

<u>Course Outcomes:</u> After finishing the course, students will be able to use AutoCAD commands to make drawings, create annotations, create & insert symbols, dimension a drawing, create blocks, and plot drawings with certain scales.

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3	Drawing II, View. 1- Zoom, Pan, 2- Drafting settings II.(Osnap, Polar snap). 3- Pline, Pedit. 4- Erase. 5- Selecting objects. 6- Ltype, Ltscale.
4	Modify I, Drawing III: 1-Copy, Rotate, Move, Scale, Stretch. 2- Undo, U, Redo. 3- , Lweight. 4- Divide, Measure.5- Point (DDPTYPE).
5	Layers, Modify II: 1- Working with Layers. 2- Properties (Mo, Ch). 4- Working with Grips.
6	Modify III. 1- Array, Offset, Fillet, Chamfer, Trim, Extend, Lengthen, Mirror, Break, Join, Explode.
7	Annotation I, Modify IV, Inquiry: 1-Style, Text, Mtext, Ddedit,. 2- ID, Dist, Area, Massprop
8	Annotation II: 1- Dimensions & Leaders.
9	Term Exam I
10	Hatch, Hatchedit
11	Block I: 1- Block, Insert. 2- Wblock. 3- Image, Draworder.4-plot
12	
13	
14	Template Drawings.
15	Final Exam.

Course weekly details

كلية الهندسة/ جامعة الموصل	1-المؤسسة التعليمية
قسم هندسة السدود والموارد المائية	2-القسم الجامعي/ المركز
الجيولوجيا الهندسية	3-اسم البرنامج الاكاديمي
بكالوريوس هندسة السدود والموارد المائية	4- اسم الشهادة النهائية
مقررات	5-النظام الدراسي
التعليم الهندسي/ الاعتماد الهندسي Iraqi council accreditation for engineering education	6- برنامج الاعتماد المعتمد
لاينطبق	7- المؤثرات الخارجية الاخرى

أهداف البرنامج الأكاديمي

تهدف المادة إلى إعطاء مقدمة وتفصيل عن الجيولوجيا الهندسية والأنواع المختلفة للصخور والمعادن وكذلك التصنيف الهندسي للصخور والتربة باعتبار هما الأساس الذي تقام عليه المنشات الهندسية. دراسة بعض أنواع المنشات الهندسية كالاتفاق والسدود ومن جانب آخر الربط بين الجيولوجيا الهندسية ومناهج البحث في الهندسة المدنية واستخدامه في إعداد مشروع التخرج.

مخرجات التعلم المطلوبة وطرائق التعليم والتعلم والتقييم

أ-المعرفة والفهم جعل الطلبة قادرين على أن:

إ1- يعرفوا مفهوم الجيولوجيا الهندسية.

16- كيفية تبويب البيانات واستخدامها في رسم الخرائط الطبو غرافية والجيولوجية.

5- كيفية اختيار الصخور او الأنواع المختلفة من الترب لإقامة المنشات الهندسية.

أ7- كيفية إتباع الخطوات الهندسية المتسلسلة في التعرف على الأنواع المختلفة للتربة والصخور.

81- كيفية اختيار البديل الأفضل لتصميم أي مشروع يخص أعمال الجيولوجيا الهندسية وكذلك ميكانيك التربة بموجب المحددات الهندسية المعتمدة.

أ9- كيفية إجراء التجارب العملية والمختبرية للصخور .

ب -المهارات الخاصة بالموضوع

ب 1 - استخدام الطلبة للبيانات والمخططات في إعداد التصاميم.

ب 2 - مقارنة النتائج والتصاميم مع متطلبات المواصفات القياسية المعتمدة.

ب 3 - اعتماد التحليل الإحصائي في تحليل وتفسير النتائج الخاصة بالاختبارات القياسية.

ب 4 - اختيار الاختبار الإحصائي المناسب للتحقق من صحة النتائج.

ب 5 - يكتسب الطالب مهارة تطبيق القوانين والمخططات والمواصفات الخاصة بالجيولوجيا الهندسية .

طرانق التعليم والتعلم

المحاضرة، المناقشة، الواجبات، البرامجيات SOFTWARE ، التجارب العملية.

طرانق التقييم

الاختبارات التحريرية ، الاختبارات العملية. مشاركات، واجبات مطلوبة.

ج-مهار ات التفكير

ج [- تتمية مهارات التفكير المنطقي والقدرة على الاستنتاجات ذات المعنى.

ج2- تتميه مهارات التفكير العلمي والمنهجي.

ج3- تنمية مهارات اتخاذ القرارات.

ج4- تنمية التفكير المتباعد ومهارات التفكير البصري.

طرائق التعليم والتعلم

حل المشكلات ،حل المسائل الهندسية ، العصف الذهني، التعلم التعاوني، المحاضرة والعروض العملية بالإضافة إلى الدروس العملية وحل الأسئلة والتمارين والمناقشات في المجموعات الصغيرة.

طرائق التقييم

اختبارات عملية وختامية تحريرية، الواجبات، تطبيق البر امجيات.

د -المهارات العامة والمنقولة (المهارات الأخرى المتعلقة بقابلية التوظيف والتطور الشخصى). د1- تعزيز مهارة الطالب في مواجهة حل بعض المشكلات باستخدام الطرق الهندسية. د2- تنمية تحمل المسؤولية.

د3- أداء الاختبار ات في الموعد المحدد.

د4- أداء الواجبات المطلوبة منه في الموعد المحدد.

طرانق التعليم والتعلم

حل المشكلات ،حل المسائل الهندسية ، العصف الذهني، التعلم التعاوني، المحاضرة والعروض العملية بالإضافة إلى الدروس العملية وحل الأسئلة والتمارين والمناقشات في المجموعات الصغيرة.

طرائق التقييم

اختبارات عملية وختامية تحريرية، الواجبات، تطبيق البرامجيات.

10. معيار القبول (وضع الأنظمة المتعلقة بالالتحاق بالكلية أو المعهد)

امتلاك المتقدم شهادة الدراسة الإعدادية بفرعها العلمي أو شهادة معهد فني.

اجتيازه المنافسة عبر نظام التقديم بالاستمارة الالكترونية.

11. أهم مصادر المعلومات عن البرنامج

1. Attewell P B and Farmer I W. principles of engineering geology Chapman and Hall, London

2. Bell F G engineering geology and geotechnics Newnes- Butterworihs. London.

Blyth F G H and Freitas M H a geology for engineers (7th edition) Edward Arnold London ...
 Hunt C B geology of soils W H Freeman and Co. San Francisco

5. سنغ ب و ش براكاش ميكانيك التربة و هندسة الاسس ترجمة د. محد عمر العشو جامعة الموصل.
6. كنانة محد ثابت، رياض الدباغ. يوسف عمرو مبادئ الجيولوجيا الهندسية مطبعة جامعة الموصل.

يهدف جزء المعادن الى تعريف الطلبة بانواع المعدن وخصائصا خاصة الخصائص الهندسية إضافة الى المعادن الطينية ذات الأهمية الكبيرة في الهندسة المدنية

يهدف جزء الصخور الى تعريف الطلبة بانواع الصخور الثلاث (النارية والرسوبية والمتحولة) وفروع كل نوع إضافة الخصائص المختلفة لهذه الصخور والتعرف على كيفية تصنيف الأنواع المختلفة من الصخور وملائمة كل نوع من هذه الصخور لاقامة المشاريع الهندسية

يهدف جزء التعرية والتجوية وتكوين التربة الى تعريف الطلبة بعوامل التجوية والنحت وانواعها واثر ها على تكوين التربة إضافة الى أنواع الترب

يهدف جزء التراكيب الجيولوجية الى تعريف الطلبة بانواع التراكيب الجيولوجية كالفوالق والفواصل والطيات والطبقات المائلة و غيرها من التراكيب الجيولوجية وتاثير هذه التركيب على المنشات الهندسية المقامة فوق وتحت سطح الأرض يهدف جزء الخواص الهندسية للتربة الى تعريف الطلبة بخواص التربة الدليلية والفيزيائية والميكانيكية إضافة للخواص (الهيدروليكية و هذا الفصل يعتبر مدخل الى موضوع (ميكانيك التربة

يهدف جزء المياه الجزفية الى تعريف الطلبة بالمياه الجوفية وطريقة تواجدها داخل صخور القشرة الأرضية واستخدام هذه المياه

يهدف جزء الخرائط الطوبغرافية والجيولوجية الى تعريف الطلبة بالخرائط الطوبغر افية والطرق المتعددة المستخدمة في رسم هذه الخرائط، اضافة الى الطرق المتعددة في رسم الخرائط الجيولوجية

References:

اسس الجيولوجيا للمهندسين- د محمد عمر العشو

مبادئ ميكانيك التربة - د. محمد عمر العشو

Course Details:	
Subject	Week
المقدمة	1
المعادن	2
الصخور	3
	4
التجوية والتعرية وتكوين التربة	5
التراكيب الجيولوجية	6
الخواص الهندسية للصخور	7
الخواص الهندسية للتربة	8
	9
	10

	11
المياه الجوفية	12
الخرائط الطوبغر افية والجيولوجية	13
	14
	15

المستوى الثابي

	مخطط مهارات المنهج																		
	يرجى وضع اشارة في المربعات المقابلة لمخرجات التعلم الفردية من البرنامج الخاضعة للتقييم																		
	مخرجات التعلم المطلوبة من البرنامج																		
مينية نعلقة لور	مة والتأه نولة خرى الما يف والتم صي)	رات العا المنة ارات الأ ية التوظ الشخط	المها (المه بقابل	ف المهاراتية الخاصة بالبرنامج		ف المها. بالبرة	الاهدا	الاهداف المعرفية			1	أساسي أم اختياري	اسم المقرر	رمز المقرر	السنة / المستوى				
4 ک	د3	د2	د1	ج4	ج3	ج2	51	ب4	ب3	ب2	14	4)	31	21	1)				
	N	V						N	N				V	V		اجباري	الإحصاء	ENGC 227	
	N							N	N				N	N		اجباري	الرياضيات III	DWR 240	
																اجباري	ميكانيك الموائع I	DWR 241	
\checkmark		\checkmark														اجباري	المساحة I	DWR 242	
\checkmark																اجباري	انشاء المباني	DWR 243	
\checkmark	\checkmark	\checkmark	\checkmark									\checkmark	\checkmark		\checkmark	اجباري	مقاومة المواد I	DWR 244	المستوى الثاني
\checkmark		\checkmark	\checkmark									\checkmark			\checkmark	اجباري	فيزياء التربة	DWR 245	/ الفصل الاول
\checkmark		\checkmark													\checkmark	اجباري	برمجة الحاسوب (ماتلاب)	DWR 246	
\checkmark	\checkmark							\checkmark	\checkmark	\checkmark				\checkmark	\checkmark	اختياري	مشاريع الموارد المائية في العراق	DWR 290	
\checkmark	\checkmark	\checkmark	\checkmark					\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	اختياري	تطبيقات الاستشعار عن بعد ونظم المعلومات الجغرافية	DWR 291	
\checkmark			\checkmark					\checkmark	\checkmark	\checkmark				\checkmark	\checkmark	اجباري	اللغة الانكليزية - ما قبل المتوسط		
	\checkmark								\checkmark	\checkmark				\checkmark		اجباري	اخلاقيات المهنة	UOMC 041	
\checkmark				\checkmark		\checkmark						\checkmark			\checkmark	اختياري	السلامة العامة	ENGE 229	
\checkmark		\checkmark	\checkmark												\checkmark	اجباري	الرياضيات IV	DWR 247	المستوى الثاني
\checkmark																اجباري	ميكانيك الموائع II	DWR 248	/ الفصل الثاني
																اجباري	المساحة II	DWR 249	-
\checkmark															\checkmark	اجباري	تقنيات مواد الانشاء	DWR 250	
													V			اجباري	ادارة المياه واستصلاح الأراضي	DWR 251	
													V			اجباري	هيدر و جيو لو جي	DWR 252	
																اجباري	مقاومة المواد II	DWR 253	

المقررات الدراسية لقسم هندسة السدود والموارد المائية / كلية الهندسة / جامعة الموصل

المستوى الدراسي الثاني / الفصل الأول										
الملاحظات	رمز المقرر		au	عدد	عدد الساعات النظرية	قــرر	اسم الم	نه ع المتطلب		
		الممهد ان وجد	الوحدات	الساعات العملية		باللغة الإنكليزية	باللغة العربية	لوع المنبي (اجباري – اختياري)	أسم المتطلب	
	ENGC 227		2		2	Statistics	الإحصناء	المباري	متطلبات الكلية	
	DWR 240	الرياضيات I	2	3	1	Calculus III	الرياضيات Ⅲ	اجباري		
	DWR 241		2		2	Fluid Mechanics I	ميكانيك الموانع I	اجباري		
	DWR 242		2	3	1	Engineering Surveying I	المساحة I	اجبار ي		
	DWR 243		2	2	1	Building Construction	انشاء المباني	اجباري		
	DWR 244	الميكانيك الهندسي (ساكن)	2	1.000	2	Strength of Materials I	مقاومة المواد I	اجباري		
	DWR 245		2	2	1	Soil Physics	فيزياء التربة	اجبار ي	متطلبات الفسم	
	DWR 246		2	2	1	Computer Programming (Matlab)	برمجة الحاسوب (ماتلاب)	اجباري		
يختار الطالب	DWR 290		2		2	Water Resource Projects in Iraq	مشاريع الموارد المانية في العراق	اختيار ي		
مقرر واحد ، عدد الوحدات المطلوبة = 2 وحدة	DWR 291		2	2	1	Remote Sensing and GIS applications	تطبيقات الاستشعار عن بعد ونظم المعلومات الجغرافية	اختياري		
			18	14	14	ىل	الفصل الدراسي الأو	مجموع ساعات ووحدات		

المستوى الثاني

المستوى الدراسي الثاني / الفصل الثاني										
	50.02401010	an ann an	عد	عدد	عدد الساعات النظرية	قــرر	استم الد	نه ع المتطلب	اسم المتطلب	
الملاحظات	رمز المقرر	الممهد ان وجد	الوحدات	الساعات العملية		باللغة الإنكليزية	باللغة العربية	يري الحتب (اجباري – اختياري)		
و حدتين لكل مستوى در اسى وقد تم استيفاء ثلاثة وحدات فى المستوى الاول لذلك ستكون وحدة واحدة لهذه السنة فقط			1		1	English Language - Pre Intermediate	اللغة الانكليزية ـ ما قبل المتوسط	اجبار ي	متطلبات الجامعة	
	UOMC 104		2		2	Professional Ethics	اخلاقيات المهنة	اجباري		
اجبارية لطلبة القسم	ENGE 229		2	222 222	2	Public Safety	السلامة العامة	اختياري	متطلبات الكلية	
1	DWR 247	الرياضيات Ⅲ	2	3	1	Calculus IV	الرياضيات IV	اجبار ي		
	DWR 248	ميكانيك الموانع I	3	3	2	Fluid Mechanics II	ميكانيك الموانع ا	اجبار ي	متطلبات القسع	
	DWR 249	المساحة I	2	3	1	Engineering Surveying II	المساحة II	اجبار ي		
	DWR 250	انشاء المباني	2	3	1	Construction Material Technology	تقنيات مواد الانشاء	اجباري		
	DWR 251	فيزياء التربة	2	2	1	Water Management and Land Reclamation	ادارة المياه واستصلاح الاراضي	اجبار ي	, ,	
	DWR 252	الجيولوجيا الهندسية	1	252	1	Hydrogeology	هيدر وجيولوجي	اجباري		
	DWR 253	مقاومة المواد I	2		2	Strength of Materials II	مقاومة المواد اا	اجباري		
			19	14	14	ثان <i>ي</i>	، الفصل الدر اسي ال	مجموع ساعات ووحدات	r -	

Module Information معلومات المادة الدر اسية									
Module Title		Mathem		Module Delivery					
Module Type	Ba	sic learning activities	☐ Theory ⊠ Lecture □ Lab ⊠ Tutorial □ Practical □ Seminar						
	Module Level	U		Semester of Delivery	1				
Administer	ring Department	Dams and Water Recourses	College		Engineering				
Module Leader		Muhanad Talal Yousif	e-mail						
Module Lead	der's Acad. Title	Lecturer	Modu	le Leader's Qualification	Ph.D.				
Module Tutor		Name (if available)	e-mail						
Peer	Reviewer Name	Dr. Anmar Altalib	e-mail	Anmar.alta	ib@uomosul.edu.iq				

Module Aims, Learning Outcomes and Indicative Contents								
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية							
Module Aims أهداف المادة الدراسية	 To develop problem solving skills and understanding of Polar coordinates system and its applications. To understand Vectors and Geometry of Space, Scalar Product, Cross Product This course deals with the basic concept of Partial Differentiation. To understand Double Integrals and its applications. To perform Infinite Sequences and Series analysis. 							
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Discrimination between Polar coordinates system and cartesian coordinates system. Learn how to calculate the area and curve length in Polar coordinates system. Describe the vector components and the products between two vectors. Identify Partial Differentiation and Second – Order Partial Differentiation. Explanation the double integral. Define the Infinite Sequences and Series. 							
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Polar coordinates system, Graphing in polar coordinates system, Area in polar coordinates system, Curve length in polar coordinates system. [16 hrs] Vectors and Geometry of Space, Space coordinate and space vector, Scalar Product (Dot Product) and Applications (line equation in the plane), Cross Product (Vector Product) and Applications (the distance from appoint to a line in space). [24 hrs] Partial Differentiation, Second – Order Partial Differentiation, The chain rule for partial derivatives. [24 hrs]							

Double Integrals and its applications, The methods of least squares, Infinite Sequences and Series. [24 hrs]

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

	Delivery Plan (Weekly Syllabus)
	المنهاج الأسبوعي النظري
	Material Covered
Week 1	Polar coordinates system, Graphing in polar coordinates system
Week 2	Area in polar coordinates system, Curve length in polar coordinates system
Week 3	Vectors and Geometry of Space, Space coordinate and space vector
Week 4	Scalar Product (Dot Product) and Applications (line equation in the plane)
Week 5	Cross Product (Vector Product) and Applications (the distance from appoint to a line in space)
Week 6	Plane Equation in space, Angles between planes
Week 7	Partial Differentiation, exercises
Week 8	Second – Order Partial Differentiation, exercises
Week 9	The chain rule for partial derivatives
Week 10	Directional Derivatives in the plane
Week 11	Tangent plane and normal line of surface
Week 12	Extreme (Maxima and Minima) values and Saddle points.
Week 13	Double Integrals and its applications
Week 14	The methods of least squares
Week 15	Infinite Sequences and Series
Week 16	Preparatory week before the final Exam

Learning and Teaching Resources مصادر التعلم والتدريس								
	Text	Available in the Library?						
Required Texts	"Calculus". Ross L Finney and George B. Thomas. Copyright by Addison Wesley Publishing Company, 1990.	Yes						
Recommended Texts	"THOMAS CALCULUS" George B. Thomas. Printed in the United States of America., 2014.	No						
Websites								

Module Information معلومات المادة الدر اسية								
Module Title	Fl	uid Mechanics	1		Module Delivery			
Module Type			<u>Core</u>	⊠ Theory ⊠ Lecture ⊠ Lab ⊠ Tutorial □ Practical □ Seminar				
	Module Level	U		Semester of Delivery	1			
Administer	ring Department	Type Dept. Code	College		Type College Code			
Module Leader	Module Leader Ah		e-mail	a.alta	ee@uomosul.edu.iq			
Module Leader's Acad. Title		Asst. Prof.	Modu	le Leader's Qualification	M.Sc.			
Module Tutor		Name (if available)	e-mail		E-mail			
Peer	Reviewer Name	Name	e-mail		E-mail			

Module Aims, Learning Outcomes and Indicative Contents		
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية		
Module Aims أهداف المادة الدراسية	students in the dams and water stageThe fluid mechanics is the basic subject for second- resources engineering department that from this subject student will learn and practice to fluid properties (units and dimensions, Density, Specific weight. Viscosity, Surface tension, Capillarity. Fluid static (pressure-density-height relationships). Absolute pressure and gage pressure, types of pressure gages. Force on submerged plane surfaces. Force on submerged curved surfaces. Applied problem about gates, damsetc. Stability of submerged and floating bodies. This achieved by theoretical lecturers	
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 learn and practice to fluid properties. learn the fundamental of pressure, (atmosphere, absolute and gauge) pressure. Determine pressure in static fluid on vertical inclined and curved gates. Determine stability of floating bodies and center of pressure. 	
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Introduction, Fluid properties – Units and Dimensions, Density, Specific weight, [15 hrs] Compressibility, Elasticity. Viscosity, Surface tension, Capillarity.	
	[15 hrs]	

Fluid static (pressure-density-height relationships).	
[15 hrs]	
Absolute pressure and gage pressure, types of pressure gages. [15 hrs]	
Force on submerged plane surfaces, Force on submerged curved surfaces, Applied problem about gates, damsetc.	
[15 hrs]	
Stability of submerged and floating bodies,	
[10 hrs]	
Application on Stability of submerged and floating bodies.	
[10 hrs]	

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

Delivery Plan (Weekly Syllabus)			
	المنهاج الاسبوعي النظري		
	Material Covered		
Week 1	Introduction		
Week 2	Fluid properties – Units and Dimensions, Density, Specific weight,		
Week 3	Compressibility, Elasticity. Viscosity, Surface tension, Capillarity		
Week 4	Fluid static (pressure-density-height relationships).		
Week 5	Fluid static (pressure-density-height relationships).		
Week 6	Absolute pressure and gage pressure, types of pressure gages		
Week 7	Mid-term Exam		
Week 8	Force on submerged plane surfaces.		

Week 9	Force on submerged curved surfaces
Week 10	Applied problem about gates, damsetc.
Week 11	Applied problem about gates, damsetc.
Week 12	Stability of submerged and floating bodies.
Week 13	Applied problems on Stability of submerged and floating bodies
Week 14	Applied problems on Stability of submerged and floating bodies
Week 15	Applied problems on Stability of submerged and floating bodies
Week 16	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus)			
	المنهاج الأسبوعي للمختبر		
	Material Covered		
Week 1	Lab 1: Center of Pressure of Immersed Surface		
Week 2	Lab 2:Bernoulli's equation		
Week 3	Lab 3: Forces due to Jet Impact on Plates		
Week 4	Lab 4:Reynolds Number in Pipe		
Week 5	Lab 5: Reynolds Number in Pipe		
Week 6	Lab 6: Flow Through Orifices		
Week 7	Lab 7: Flow Through Orifices		

Learning and Teaching Resources		
مصادر التعلم والتدريس		
	Text	Available in the Library?
Required Texts	Elementary fluid mechanics By: Vinnard 6 th ed. 1981	Yes
Recommended Texts	fluid mechanics by MERLE C. POTTER, DAVID C. WIGGERT 2008	No
Websites	https://www.coursera.org/browse/physical-science-and-engineering/fluid-mechanics	

Module Information معلومات المادة الدر اسبية					
Module Title	Strength of M		laterials		Module Delivery
Module Type			<u>Core</u>	⊠ Theory ⊠ Lecture ⊠ Tutorial □ Seminar	□ Lab] Practical
Module Level		U		Semester of Delivery	1
Administerir	ng Department	Type Dept. Code	College	Type College Code	
Module Leader		Samer Sami Majeed	e-mail	s.gasgous@uomosul.edu.iq	
Module Leade	er's Acad. Title	lecturer	Modu	ule Leader's Qualification MSc	
Module Tutor	Tutor e-mail E-m		E-mail		
Peer Reviewer Name		e-mail		E-mail	

Relation with other Modules			
العلاقة مع المواد الدراسية الأخرى			
Prerequisite module	Engineering Mechanics I	Semester	1
Co-requisites module	Engineering Mechanics II	Semester	2

Module Aims, Learning Outcomes and Indicative Contents أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدراسية	 To develop problem solving skills and understanding of all types of forces. To understand the effect of forces on all types of materials. This course deals with the basic concept of simple stresses, shearing stresses, bearing stresses, statically indeterminate members, Torsion. Thin walled cylinders This is the basic subject for all forces and stresses. To understand Hooke law. 		
	6 Shaar and moment in beams		
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	0. Shear and moment in beams.		
	7. Stresses in beams.		
	8. Deflection in beams.		
Modulo Loorning	1. Recognize the effect of forces on all types of materials.		
Widule Learning	2. Insure that the structures used will be safe against the maximum internal effects that		
Outcomes	s may be produced by any combination of loading.		
	3. Draw shear and moment diagrams.		
	4 Determine the stresses on beams		
مخرجات التعلم للمادة الدراسية	 Determine the deflection on beams. 		
	5. Determine the deflection on deams.		
	6. Design the section of beams.		
	Indicative content includes the following.		
	Part A – Forces and stresses.		
	simple stresses shearing stresses hearing stresses [15 hrs]		
	simple subsets, shearing subsets, bearing subsets [15 ms]		
	Shearing stresses, bearing stresses. [15 hrs]		
	Statically indeterminate members [10 hrs]		
	Torsion and thin walled cylinders. [15 hrs]		
Indicative Contents			
المحتويات الإرشادية	Revision problem classes [6 hrs]		
· · · · · · · · · · · · · · · · · · ·			
	Part B – Forces on beams.		
	Shear and moment in beams, [15 hrs]		
	Stresses in beams. [7 hrs]		
	Deformation in beams. [15 hrs]		

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

Delivery Plan (Weekly Syllabus)					
	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	Introduction				
Week 2	Simple stresses				
Week 3	Shearing stresses				
Week 4	bearing stresses				
Week 5	Statically indeterminate members				
Week 6	Torsion				
Week 7	thin walled cylinders				
Week 8	Hooke law				
Week 9	Poisson ratio				
Week 10	Shear and moment in beams				
Week 11	Shear and moment in beams				
Week 12	Stresses in beams				
Week 13	Stresses in beams				
Week 14	Deformation in beams				
Week 15	Deformation in beams				
Week 16	Preparatory week before the final Exam				

Learning and Teaching Resources		
مصادر التعلم والتدريس		
	Text	Available in the Library?
Required Texts	Strength of Materials, Andrew Pytel&Ferdinand L Singer, 1980.	Yes

Module Information معلومات المادة الدر اسية					
Module Title		<u>Su</u>	rveying I		Module Delivery
Module Type			<u>Core</u>	⊠ Theory □ Lecture ⊠ Lab ⊠ Tutorial □ Practical □ Seminar	
	Module Level	U		Semester of Delivery	3
Administering Department		DWRE 214	College		Engineering
Module Leader	Dr. Omar Muqdad Abdulgany		e-mail	O.ag	ha@uomosul.edu.iq
Module Leader's Acad. Title		Asst.Prof.	Modu	le Leader's Qualification	
Module Tutor	Alaa A. Nasar e-mail			E-mail	
Peer Reviewer Name Anmar AL-Talb e-m		e-mail		E-mail	

Module Aims, Learning Outcomes and Indicative Contents					
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims أهداف المادة الدراسية	Surveying I aims to teach students how to measure distances through obstacles, construction and adjustment of levels, Measurement a long straight line offset, Methods of locating a point or the types of coordinates, Systematic or accumulation errors for tape, Reciprocal leveling, Determine Contour Interval and Contour Line Values, determine the level of the sewer, and computation of area (regular and irregular figures) by using different methods.				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	After studying this course, the students should be able to: 1- To understand different types of survey. 2- To understand plane surveying instruments such as: tapes, levels. 3- To choose appropriate equipment for specific survey measurements. 4-Interpret the disclosure and balancing in measurements. 5-To calculate areas using different methods 8- Contour mapping using different methods.				
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. <u>Part A: Surveying by tape</u> Surveying by tape: Measurement a long straight line, Measurement a long straight line offset, How to draw a perpendicular on survey line when the point is on the line, How to draw a perpendicular from point out of the straight line, By cross staff, Optical square . Methods of				

locating a point or the types of coordinates, Rectangular coordinates, Focal coordinates, Angular
coordinate, Polar coordinates [15 hrs]
Systematic or accumulation errors: Correction of tape for standardization, Correction for slope,
Correction for temperature, Correction for sag, Correction for pull or tension . [6 hrs]
Obstacles : Those which can be measured a cross but cannot be seen a cross, Those which can
be seen a cross but cannot be measured a cross, 1 nose can neither be seen a cross hor be measured
a cross. [12 nrs]
Part B - Levelling
Levelling : Level, Horizontal surface, Horizontal line, Bench mark (B.M), Simple levelling,
Procedure in levelling, Rise and fall method, Height of collimation method [15 hrs]
Cross-sections, contouring, Gridding or (The methods of squares), Radiating lines, Direct
contouring [6 hrs]
Reciprocal leveling, Curvature and Refraction, [6 hrs]
Sewer [6hrs]
Areas, Mechanical integration – the planimeter, Areas enclosed by straight lines, and Irregular
figures [9hrs]

Learning and Teaching Strategies			
استر اتيجيات التعلم والتعليم			
Strategies	Learning and teaching strategies in surveying will be designed to engage students in the subject matter while equipping them with the necessary knowledge and skills. These will be encouraged students to participate in the learning process through activities that require them to apply their knowledge. This can be accomplished through problem-solving exercises, case studies, and fieldwork. Also, encourage students to work in groups to solve problems and complete projects. This approach promotes teamwork, communication, and critical thinking skills. Fieldwork will be Provided opportunities for students to engage in real-world surveying activities. This could involve conducting surveys, collecting data, and analyzing the results in the field.		



Week 1	Introduction - Surveying by tape
Week 2	Methods of locating a point or the types of coordinates, Quiz No.1
Week 3	Systematic or accumulation errors
Week 4	Systematic or accumulation errors: Correction for sag, Correction for pull or tension
Week 5	Obstacles
Week 6	Levelling, Projection of building
Week 7	Mid-term Exam
Week 8	Procedure in levelling, Rise and fall method,
Week 9	Height of collimation method
Week 10	Cross-sections, Quiz No.2
Week 11	contouring, Gridding or (The methods of squares), Radiating lines, Direct contouring
Week 12	Reciprocal leveling,
Week 13	Curvature and Refraction, Sewer
Week 14	Sewer
Week 15	Areas, Mechanical integration - the planimeter, Areas enclosed by straight lines, and Irregular figures
Week 16	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus)		
	المنهاج الاسبوعي للمختبر	
	Material Covered	
Week 1	Lab 1: Create a straight line using tape	
Week 2	Lab 2: Layout a building on graph paper	
Week 3	Lab 3: cross section	
Week 4	Lab 4: Level	
Week 5	Lab 5: Profile levelling	
Week 6	Lab 6: fly levelling	
Week 7	Lab 7: cross section	

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

Required Texts	Surveying (A.Bannister & S.Raymond)	Yes
Recommended Texts	Surveying by (S.K.Hussin and M.SNagaraj)	No
Websites		

Module Information معلومات المادة الدر اسية					
Module Title	Com	puter programming (MatL	ab)		Module Delivery
Module Type			<u>Core</u>	⊠ Theory ⊠ Lecture ⊠ Lab ⊠ Tutorial □ Practical □ Seminar	
Module Level		U		Semester of Delivery	2
Administering Department		Type Dept. Code	College		Type College Code
Module Leader	Ahmed younis Mohammed		e-mail	a.alta	ee@uomosul.edu.iq
Module Leader's Acad. Title		Asst. Prof.	Modu	e Leader's Qualification M.S	
Module Tutor	le Tutor Name (if a		e-mail		E-mail
Peer Reviewer Name		Name	e-mail		E-mail

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدراسية	students in the dams stageThe computer programing (MATLAB) is the basic subject for second- and water resources engineering department that from this subject student will learn and practice to computer programming by MATLAB language to be able program and solve question by programming it in MATLAB language.				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Iearn and practice to computer programming. Solve problems in computer programming 				
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Introduction, to matlab programming [15 hrs] input output statements- input statements – practical examples and questions [15 hrs] control statements practical examples and questions [15 hrs]				

library function-practical examples and questions [15 hrs]	
logical statements – practical examples and questions. [15 hrs]	
matrix – introduction- practical examples and questions, [10 hrs]	
applied engineering numerical methods for solving equation- practical examples and questions [10 hrs]	

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

Delivery Plan (Weekly Syllabus)			
	المنهاج الأسبوعي النظري		
	Material Covered		
Week 1	details – introduction to matlab programming input output statements- input statements – practical examples and questions		
Week 2	statements – practical examples and questions input output statements- disp		
Week 3	control statements practical examples and questions control statements – if statements-practical examples and questions statements-practical examples and questions control statements – if-else		
Week 4	statements-practical examples and questions control statements – if-elseif-else-end statements-practical examples and questions control statements – for-end		
Week 5	library function-practical examples and questions		
Week 6	logical statements – practical examples and questions logical statements – and-or-not statements-practical examples and questions		
Week 7	Mid-term Exam		

Week 8	matrix – introduction- practical examples and questions
Week 9	plotting using matlab plotting statements- practical examples and questions
Week 10	applied engineering numerical methods for solving equation- practical examples and questions
Week 11	applied engineering numerical methods for solving equation- practical examples and questions
Week 12	applied engineering numerical methods for solving equation- practical examples and questions
Week 13	applied engineering numerical methods for solving equation- trail and error method- mid way method- practical examples and questions
Week 14	applied engineering numerical methods for solving equation-Newton Raphson method- practical examples and questions
Week 15	methods- practical examples and applied engineering numerical methods for integration - trapezoidal questions
Week 16	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus)		
	المنهاج الأسبوعي للمختبر	
	Material Covered	
Week 1	Lab 1: control statements practical examples and questions control statements – if statements-practical examples and questions	
Week 2	Lab 2: logical statements – practical examples and questions	
Week 3	Lab 3: matrix – introduction- practical examples and questions	
Week 4	Lab 4: plotting using matlab plotting statements- practical examples and questions	
Week 5	Lab 5: applied engineering numerical methods for solving equation- practical examples and questions	
Wook 6	Lab 6: applied engineering numerical methods for solving equation-Newton Raphson method- practical	
WCCK U	examples and questions	
Week 7	methods- practical examples and Lab 7: applied engineering numerical methods for integration - trapezoidal	
Week /	questions	

Learning and Teaching Resources مصادر التعلم والتدريس		
	Text	Available in the Library?
Required Texts	Advanced Mathematics and Mechanics Applications Using Matlab 2005	No
Recommended Texts	An Introduction to Programming and Numerical Methods in MATLAB S.R. Otto and J.P. Denier 2005	No
Websites	https://www.coursera.org/browse/physical-science-and-engineer	ring/Matlab-programming

Module Information معلومات المادة الدر اسية					
Module Title		إنشاء المبايي			Module Delivery
Module Type			<u>Core</u>	⊠ Theory ⊠ Lecture ⊠ Lab ⊠ Tutorial ⊠ Practical □ Seminar	
Module Level		U		Semester of Delivery	1
Administering Department		Type Dept. Code	College		Type College Code
Module Leader		Samer same Majeed	e-mail	s.gasgo	ous@uomosul.edu.iq
Module Leader's Acad. Title		lecturer	Modu	e Leader's Qualification M	
Module Tutor	Name (if available)		e-mail		E-mail
Peer Reviewer Name		Name	e-mail		E-mail

Module Aims, Learning Outcomes and Indicative Contents				
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدراسية	 To develop problem solving skills and understanding the stages of constructions of buildings. To understand steps of implementation. This course deals with the basic concept of building materials. This is the basic subject standard specifications of building materials. To understand how to calculating weights of concrete mix materials. To perform types of stresses on hardened concrete. 			
Module Learning				
Outcomes	1. Recognize the stages of construction of buildings.			
	 List the various terms associated with concrete. Summarize what is meant by construction material tests 			
مخرجات التعلم للمادة الدراسية	 Summarize what is mean by construction material tests. Discuss the reaction and involvement of buildings. 			
Indicative Contents	Indicative content includes the following.			
المحتويات الإرشادية	Part A – Buildings constructions.			

General introduction of buildings / stages of construction of buildings / steps of	
implementation / types of buildings / mechanical equipment used in earthworks.	
[15 hrs]	
Methods of groundwater discharge / Nature of soil and their relationship to	
foundations / Soil classification / Types of foundations / Piles foundation /	
Cement types. [15 hrs]	
Cement components / aggregate grading / Standard specifications of aggregate /	
additives / Concrete properties before and after the hardening/Types of stresses	
on hardened concrete. [10 hrs]	
Dimensional and volume changes in concrete / work and production of concrete	
/ methods of calculating weights of concrete mix materials. [15 hrs]	
Concrete Placement and Grading / Maturation of concrete [6 hrs]	
Part B - Construction materials Technology.	
Brick and block works, Properties of fresh concrete, Stone works. [15 hrs]	
Brick tests, Formwork and scallolding, Test compressive strength of concrete, lintels, beams and columns. [/	
Block test, Floors and ceilings, Tiles tests, Steel reinforcement bars tests, Moisture blocker works.	
[15 hrs]	

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

Delivery Plan (Weekly Syllabus)

المنهاج الاسبوعي النظري

	Material Covered
Week 1	General introduction of buildings / stages of construction of buildings / steps of
WEEK I	implementation / types of buildings / mechanical equipment used in earthworks.
Week 2	Methods of groundwater discharge / Nature of soil and their relationship to foundations / Soil
Week 2	classification.
Week 3	Types of foundations / Piles foundation / Cement types / Cement components.
Week 4	Aggregate grading / Standard specifications of aggregate / additives / Concrete properties
Week 4	before and after the hardening.
Week 5	Types of stresses on hardened concrete / dimensional and volume changes in concrete.
Week 6	Work and production of concrete / methods of calculating weights of concrete mix materials.
Week 7	Concrete Placement and Grading / Maturation of concrete.
Week 8	Brick and block works.
Week 9	Properties of fresh concrete.
Week 10	Stone works.
Week 11	Formwork and scaffolding.
Week 12	Lintels, beams and columns.
Week 13	Floors and ceilings.
Week 14	Moisture blocker works.
Week 15	Concrete mix design.
Week 16	Preparatory week before the final Exam

	Delivery Plan (Weekly Lab. Syllabus)
	المنهاج الأسبوعي للمختبر
	Material Covered
Week 1	Sieve analysis of concrete aggregate.
Week 2	Specific gravity, Unit weight, moisture content of concrete aggregate.
Week 3	Find standard Softness and primary and final bonding time for cement paste.
Week 4	Find tensile and compressive strength of cement mortar for different ages.
Week 5	Properties of fresh concrete.
Week 6	Brick tests.
Week 7	Steel reinforcement bars tests.

Learning and Teaching Resources

مصادر التعلم والتدريس

	Text	Available in the Library?
Required Texts	 Construction of buildings, by Zuhair Saku and Artin Levon. Test of materials, by Yousif Al Duaf. 	Yes
Recommended Texts	 Concrete mixtures, written by Dr. Ibrahim Ali Al Darwish, Dr. Abdul Wahab Awad. Concrete Mix Design. Appendix issued by the Laboratory of testing of construction materials including details and vocabulary for the testing of construction materials. ACI code. 	Yes

Module Information معلومات المادة الدر اسية					
Module Title	Fl	uid Mechanics	2		Module Delivery
Module Type			<u>Core</u>	⊠ Theory ⊠ Lecture ⊠ Lab ⊠ Tutorial □ Practical □ Seminar	
	Module Level	U		Semester of Delivery	2
Administering Department		Type Dept. Code	College		Type College Code
Module Leader	Ahmed younis Mohammed		e-mail	a.alta	ee@uomosul.edu.iq
Module Leader's Acad. Title		Asst. Prof.	Modu	le Leader's Qualification	M.Sc.
Module Tutor		Name (if available)	e-mail	E-mail	

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدراسية	students in the dams and water stageThe fluid mechanics is the basic subject for second- resources engineering department that from this subject student will learn and practice to velocity and acceleration of water flow. Conservation of mass: the continuity equation. One two three- dimensional flow, steady and unsteady flow. One dimensional flow Euler's equation, Bernoulli's equation determination and Application of Bernoulli's equation (venturi meter, orifice and sluice				
	gate). Momentum equation determination and application.				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 learn and practice to velocity measurements of water flow and calculated. learn and practice to discharge measurements of water flow and calculated. learn the conservation of mass: the continuity equation. Determine discharge using Bernoulli's equation Determine momentum by applying momentum equation. i Appy of Bernoulli's and momentum equations on doing experiments in hydraulic laboratory. 				
	Indicative content includes the following.				
Indicative Contents	Introduction, [15 hrs]				
المحتويات الإرسادية	fluid kinematics				
	[15 hrs]				
	types of fluid flow				

[15 hrs]

types of flow lines [15 hrs]

conservation of mass continuity equation [15 hrs]

Types of head or energy of a flow in motion [10 hrs]

Bernoulli's equation [10 hrs]

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

	Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري
	Material Covered
Week 1	Introduction
Week 2	fluid kinematics
Week 3	types of fluid flow
Week 4	types of flow lines
Week 5	conservation of mass continuity equation
Week 6	continuity equation
Week 7	Mid-term Exam
Week 8	Types of head or energy of a flow in motion
Week 9	Bernoulli's equation

Week 10	Application of Bernoulli's equation
Week 11	Tutorials and problem solve
Week 12	Pumps in the Bernoulli Equation
Week 13	The impulse-momentum equation
Week 14	Applied problems on Bernoulli's equation
Week 15	Applied problems on Pumps in the Bernoulli Equation and momentum
Week 16	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus)		
المنهاج الأسبوعي للمختبر		
	Material Covered	
Week 1	Lab 1: Discharge Measurements in Pipes by Orifice Meter	
Week 2	Lab 2: Discharge Measurements in Pipes by Venturi Meter	
Week 3	Lab 3: Friction Factor in Pipes	
Week 4	Lab 4: Discharge Measurement in Open Channel by Weirs	
Week 5	Lab 5: Discharge Measurement in Open Channel by Weirs	
Week 6	Lab 6: Hydraulic Jump in open channel	
Week 7	Lab 7: Hydraulic Jump in open channel	

	Learning and Teaching Resources مصادر التعلم والتدريس	
	Text	Available in the Library?
Required Texts	Elementary fluid mechanics By: Vinnard 6 th ed. 1981	Yes
Recommended Texts	fluid mechanics by MERLE C. POTTER, DAVID C. WIGGERT 2008	No
Websites	https://www.coursera.org/browse/physical-science-and-eng	gineering/fluid-mechanics

	Module Information معلومات المادة الدر اسية	
Module Title	<u>Surveying II</u>	Module Delivery
Module Type	<u>Core</u>	⊠ Theory □ Lecture ⊠ Lab

				⊠ Tutorial □ Practical □ Seminar	
Module Level		U		Semester of Delivery	4
Administering Department		DWRE 224	College		Engineering
Module Leader	Dr. Or	mar Muqdad Abdulgany	e-mail	O.agha@uomosul.edu.iq	
Module Leader's Acad. Title		Asst.Prof.	Modu	le Leader's Qualification	Ph.D.
Module Tutor		Alaa A. Nasar	e-mail		E-mail

Module Aims, Learning Outcomes and Indicative Contents			
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية		
Module Aims	Surveying II aims to teach students how to calculate the earthworks and reservoir volumes		
أهداف المادة الدراسية	from contour maps, bearing of lines, designation of bearing, theodolite, construction and		
· · /	adjustment of the theodolite, measurement of angles, traverse surveys and their adjustment,		
	tachometer, and total station.		
	On successful completion of this course students will be able to:		
	1- To understand different types of survey (i).		
Module Learning	2-To calculate areas using different methods(i)		
Outcomes	3-To calculate volumes using different methods(i)		
Outcomes	4- To determine and choose the appropriate method for calculating earthwork volumes		
مخرجات التعلم للمادة الدراسية	5- To use plane surveying instruments such as: Theodolite, Tachometry and Total		
	station (iii)		
	6- To choose appropriate equipment for specific survey measurements (iii).		
	Indicative content includes the following.		
	Part A: Area and Volumes Introduction, Irregular figures, Give and take lines, Counting squares, Trapezoidal Rule,		
	Simpson Rule (for odd number) [12 hrs]		
Indicative Contents	Volumes Earthwork calculation, Volumes from cross-sections, Sections level a cross (one level		
قدما شدكار وماروحها	section), Sections with a cross fall (two level section), Sections part in cut and part in fill, Section		
المعلويات الإرساديد	of variable levels (three level section), Multi-level section Computation of volumes, mean areas,		
	end areas, Prismoidal formula, The volume of a pyramid, The Volume of wedge, [15 hrs]		
	Simpson's Rule for Volumes, Volumes from spot levels or (volume of Borrow), Volume from contour lines [9 hrs]		
	Part B – Theodolite and Tachometry, and Totalstation		

Bearing, Designation of Bearings, whole circle system, Quadrantal system, Deflection angle,
Fore and Back Bearings, Calculation of bearings from angles, Calculation of deflection angles
from included angles. [18 hrs]
The theodolite and traverse surveying, Traverse computations, Latitudes and departure, Closing
error, Graphical adjustment, bowditch's rule, Transit rule, Distribution of the angular error [15
hrs]
Tachometry, Optical principles, Determine the stadia interval factor [15 hrs]
Total station [6hrs]

Learning and Teaching Strategies استراتيجيات التعلم والتعليم		
Strategies	Learning and teaching strategies in surveying will be designed to engage students in the subject matter while equipping them with the necessary knowledge and skills. These will be encouraged students to participate in the learning process through activities that require them to apply their knowledge. This can be accomplished through problem-solving exercises, case studies, and fieldwork. Also, encourage students to work in groups to solve problems and complete projects. This approach promotes teamwork, communication, and critical thinking skills. Fieldwork will be Provided opportunities for students to engage in real-world surveying activities. This could involve conducting surveys, collecting data, and analyzing the results in the field.	

Delivery Plan (Weekly Syllabus)	
	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Introduction, Irregular figures, Give and take lines, Counting squares.
Week 2	Counting squares, Trapezoidal Rule, Simpson Rule (for odd number), Quiz No.1
Week 3	Volumes Earthwork calculation, Volumes from cross-sections, Sections level a cross (one level section), Sections with a cross fall (two level section).
Week 4	Sections part in cut and part in fill, Section of variable levels (three level section), Multi-level section
Week 5	Computation of volumes, mean areas, end areas, Prismoidal formula.
Week 6	The volume of a pyramid, The Volume of wedge.
Week 7	Simpson's Rule for Volumes, Volumes from spot levels or (volume of Borrow), Volume from contour lines
Week 8	Mid-term Exam, Bearing, Designation of Bearings,
Week 9	Deflection angle, Fore and Back Bearings. Calculation of bearings from angles,
Week 10	Calculation of deflection angles from included angles, Quiz No.2

Week 11	The theodolite and traverse surveying, Traverse computations, Latitudes and departure.
Week 12	Closing error, Graphical adjustment, bowditch's rule, Transit rule, Distribution of the angular error
Week 13	Tachometry, Optical principles, Determine the stadia interval factor
Week 14	Tachometry, Optical principles, Total station
Week 15	Total station
Week 16	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus)		
	المنهاج الاسبوعي للمختبر	
	Material Covered	
Week 1	Lab 1: Planimeter	
Week 2	Lab 2: Contour mapping using the surfer software	
Week 3	Lab 3: Theodolite	
Week 4	using Theodolite. Lab 4: Layout a building on graph paper	
Week 5	Lab 5: Traverse surveying	
Week 6	Tachometry. Lab 6: Measure distances using	
Week 7	Lab 7: Total station	

Learning and Teaching Resources مصادر التعلم والتدريس		
	Text	Available in the Library?
Required Texts	Surveying (A.Bannister & S.Raymond)	Yes
Recommended Texts	Surveying by (S.K.Hussin and M.SNagaraj)	No
Websites		•

Module Information معلومات المادة الدر اسية					
Module Title	<u>Soi</u>		<u>l Physics</u>		Module Delivery
Module Type			<u>Core</u>	⊠ Theory □ Lecture ⊠ Lab ⊠ Tutorial □ Practical □ Seminar	
Module Level		U		Semester of Delivery	2
Administering Department		Dam and water resources	College		Engineering
Module Leader	Dr. Abdulaze	eez Abdulbasit Mohamed	e-mail	Abdulazeez.mohamm	ed@uomosul.edu.iq
Module Leader's Acad. Title		Instructor	Modu	lle Leader's Qualification	Ph.D.
Module Tutor	le Tutor e-mail E		E-mail		

Module Aims, Learning Outcomes and Indicative Contents		
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية		
Module Aims أهداف المادة الدراسية	 Soil structure: arrangement and organization of soil particles Soil porosity, permeability, and water movement Understanding soil structure is important for optimizing soil management practices such as irrigation, drainage, and soil compaction. To Understand as follows: movement, distribution water in the soil. Understanding soil water dynamics such as infiltration, evaporation, water storage, and capillary rise. Crucial for efficient water management 	
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Understanding soil physical properties soil texture, structure, density, porosity, and water retention characteristics. To Knowledge movement and distribution of water in soils. Identify Soil water potential & how it affects plant growth. Giving students basic idea about Soil-plant-water relationships Enable the student to analyze laboratory data Knowledge the student about soil temperature dynamics. Learn students about the soils compaction characteristics. Understand how soil compaction affects soil properties. Develop the skills of student about thinking, analysis by soil space Students should gain practical experience in conducting soil physics experiments, field measurements, and data collection. 	

	Indicative content includes the following.
	Part – A Fundamental of Soil Physics
Indicative Contents	- Introduction to Soil Physics - Definition and scope of soil physics
	Importance of soil physics in environmental science [12 hrs]
	Soil Phase - Soil physical properties and their measurement techniques
	Relationships [12 hrs]
	Soil texture and particle size distribution - Soil composition and mineralogy
	Soil Water [10 hrs] - Soil structure and aggregation
	Soil water retention characteristics - Soil water content and potential
	Capillary rise - Soil water movement: infiltration, percolation, and drainage
	and capillary fringe [12 hrs]
	Part- B Soil Physics basic
	Evaporation and transpiration from soil [12 hrs]
	Soil Heat Transfer - Soil temperature variations and factors affecting soil
	Soil – Heat conduction, convection, and radiation in soils – temperature
المحتويات الإرشادية	thermal properties and their measurement [12 hrs]
	Soil-Plant-Water Relationships
	Soil water availability and plant growth - Soil water Management [12 hrs]

Learning and Teaching Strategies		
استر اتيجيات التعلم والتعليم		
Strategies	Learning and teaching strategies play a crucial role in facilitating effective education in soil physics. Here are some common strategies that can be employed for both learning and teaching Lectures: Lectures provide an opportunity for instructors to present key concepts, in this field: theories, and principles of soil physics to students. They can use visual aids, demonstrations, and real-life examples to enhance understanding. Students can take notes, ask questions, and Laboratory Work: Practical laboratory engage in discussions during or after the lecture. sessions allow students to gain hands-on experience in conducting soil physics experiments and measurements. They can learn techniques for soil sampling, analysis of soil physical properties.	

Delivery Plan (Weekly Syllabus)			
	المنهاج الأسبوعي النظري		
	Material Covered		
Week 1	introduction to soil physics		
Week 2	Basic Soil physical properties		
Week 3	Mass, volume relations and wetness		
Week 4	The main components of the soil		
Week 5	Soil water condition		
Week 6	Moisture content		
Week 7	Water efforts		
Week 8	Soil Water Characteristic Curve		
Week 9	Water flow through saturated soil		
Week 10	Darcy's Law		
Week 11	Permeability and Hydraulic conductivity		
Week 12	General equations of flow		
Week 13	Soil infiltration		
Week 14	Soil sorptivity		
Week 15	Water and energy balance		
Week 16	Preparatory week before the final Exam		

	Delivery Plan (Weekly Lab. Syllabus)
	المنهاج الاسبوعي للمختبر
	Material Covered
Week 1	Soil particles distribution
Week 2	Bulk density
Week 3	Moisture content
Week 4	Measurement of Soil Water Characteristic Curve (SWCS)
Week 5	Field capacity and Wilting point
Week 6	Saturated hydraulic conductivity
Week 7	Soil sorptivity

Learning and Teaching Resources
مصادر التعلم والتدريس

	Text	Available in the Library?
Required Texts	فيزياء التربة التطبيقية ترجمة وإعداد الدكتور سمير خليل الخفاف — مجلس البحث العلمي. بغداد – العراق	Yes
Recommended Texts	فيزياء التربة — تأليف الدكتور هشام محمود حسن جامعة الموصل /كلية الزراعة والغابات	Yes
Websites	Soil Physics by Dr. David L. Lindbo (University of Kentucky): This we course materials, and resources on various aspects of soil physics. It of water, soil temperature, soil mechanics, and soil-plant https://www.uky.or	ebsite offers lecture notes, covers topics such as soil relationships. Website: edu/Ag/Soils/soils-pss443

		Module Inf لمادة الدر اسية	ormation معلومات ال		
Module Title		<u>English Lan</u>	iguage II		Module Delivery
Module Type			<u>Support</u>	⊠ Theory □ Lecture □ Lab □ Tutorial □ Practical □ Seminar	
	Module Level	2		Semester of Delivery	2
Administer	ring Department	DWRE	College		COE
Module Leader			e-mail		
Module Lead	der's Acad. Title		Modu	le Leader's Qualification	
Module Tutor		Name (if available)	e-mail		E-mail

Mod	Module Aims, Learning Outcomes and Indicative Contents				
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
	 Students will be able to: Distinguish between dependent, Independent, and Integrated essays. 				
	 8. Find the topic and the thesis statement of short essays. 				
	9. Identify the main ideas from the introduction paragraph.				
Module Aims and	10. Identify the main ideas from the body paragraph.				
Learning	11. Find the supporting details from the hody paragraph.				
Outcomes	13. Draw an outline to link the ideas, supporting details, and essay topic.				
	14. Make notes in response to an essay question to create main ideas, supporting details, and thesis statement.				
	15. Write the introduction paragraph on basis of the thesis statement and main ideas.				
	16. Build the body paragraphs based on main ideas and supporting details.				
	17. Write the introduction paragraph based on the main ideas.				
	18. Enhance the smoothness and fluency of an essay by employing transition words				
	and sentence starters.				
	Indicative content includes the following.				
	Classification of Essays: [2 hrs]				
	- Independent essays based on personal thoughts.				
Indicative Contents	- Dependent essays based on data, figures, diagrams.				
	- Integrated essays				
المحتويات الإرشادية	Structure of academic essays: [6 hrs]				
	- Analyzing academic essays according to the standard structure of academic essays.				
	Idea Maps: [3 hrs]				
	- Filling the idea maps from the major information extracted while reading an essay.				
	Kesponding to an essay question: [4 hrs]				

- Building an outline using personal ideas in response to an essay question.
Writing Paragraphs: [6 hrs]
- Writing thesis statement.
- The Introduction Paragraph.
- The Body Paragraphs.
Essay Conclusion: [3 hrs]
- Writing the conclusion paragraph considering the main ideas stated in the
introduction and body paragraphs
Transition words and connection phrases: [3 hrs]
Dependent essays: [3hrs]
 Introduction to essays based on figures, tables, diagrams, and processes

	Learning and Teaching Strategies
	استر اتيجيات التعلم والتعليم
	The approach to be followed here is to motivate students to analyze previously written model
Strategies	essays to understand the standard structure of academic essays then implement the same
	procedures to build their own essays.

	Delivery Plan (Weekly Syllabus)
	Ilaiotz Vinter and Ilaiotz
	المعلقة بالأستقري
	Material Covered
Week 1	Overview of Academic Essays Independent, Dependent, and Integrated essays Structure of academic essays
Week 2	Structure of academic essays
Week 3	Topic sentence and thesis statement Identifying topic sentence and thesis statement of academic essays.
Week 4	Main Ideas: Identifying the main Ideas of academic essays.
Week 5	Supporting Details: Identifying the supporting details
Week 6	Essay outlines: Building Essay outlines using idea maps
Week 7	Essay Questions: Responding to essay questions by making personal notes
Week 8	: Writing a thesis statement or topic sentence using personal thoughts. Topic Sentence
Week 9	Personal Thoughts: Using personal thoughts to express main ideas and supporting details in response to an essay question.
Week 10	Idea Map Creation: Building an idea map of an essay question.
Week 11	Transition words and sentence starters Increasing the fluency, coherence, and smooth transition of thoughts using sentence starters and transition words.
Week 12	Writing the Introduction: Combining the thesis statement and main ideas together to build the introduction paragraph.
Week 13	Writing the Conclusion
Week 14	Introduction to dependent writing tasks
Week 15	Final Exam

	Delivery Plan (Weekly Lab. Syllabus)
	المنهاج الأسبوعي للمختبر
	Material Covered
Week 1	Lab 1: There are no laboratory experiments.
Week 2	Lab 2: There are no laboratory experiments.

	Learning and Teaching Resources				
	مصادر النعلم والندريس				
	Text	Available in the Library?			
Required Texts	No Textbook is required for this course. Supplemental materials will be provided by provided by the instructor.				
Recommended Texts	 Sharpe, P. J. (2009). Barron's TOEFL iBT. Barron's Educational Series. Lougheed, L. (2016). Barron's Ielts with Mp3 Cd. Barron's. 	No			

		Module Inf مادة الدر اسية	ormation معلومات ال			
Module Title	N	1athematics III		Modu	le Delivery	
Module Type	Ba	sic learning activities	s		Theory	
Module Code		DWRE 211			□ Lecture	
ECTS Credits	5				⊠ Tutorial	
SWL (hr/sem)	125 Dractical					
Module Level		2	Semester o	f Delivery 1		1
Administering Department		Dams and Water Recourses	College	Engineering		
Module Leader	Muhanad Tala	l Yousif	e-mail	Mohanad_ALsheer@uomosul.edu.i		mosul.edu.iq
Module Leader's	Acad. Title	Lecturer	Module Lea	der's Qualification Ph.D.		Ph.D.
Module Tutor Name (if availa		able)	e-mail	e-mail E-mail		
Peer Reviewer Name		Dr. Anmar Altalib	e-mail	Anmar.altalib@uomosul.edu.iq		l.edu.iq
Scientific Committee Approval Date		10/06/2023	Version Number 1.0			

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدراسية	 To develop problem solving skills and understanding of Polar coordinates system and its applications. To understand Vectors and Geometry of Space, Scalar Product, Cross Product This course deals with the basic concept of Partial Differentiation. To understand Double Integrals and its applications. To perform Infinite Sequences and Series analysis. 			
Module Learning Outcomes	 Discrimination between Polar coordinates system and cartesian coordinates system. Learn how to calculate the area and curve length in Polar coordinates system Describe the vector components and the products between two vectors. 			
مخرجات التعلم للمادة الدراسية	 Identify Partial Differentiation and Second – Order Partial Differentiation. Explanation the double integral. Define the Infinite Sequences and Series. 			
Indicative Contents المحتويات الإرشادية	 Polar coordinates system, Graphing in polar coordinates system, Area in polar coordinates system, Curve length in polar coordinates system. [16 hrs] Vectors and Geometry of Space, Space coordinate and space vector, Scalar Product (Dot Product) and Applications (line equation in the plane), Cross Product (Vector Product) and Applications (the distance from appoint to a line in space) . [24 hrs] Partial Differentiation, Second – Order Partial Differentiation, The chain rule for partial derivatives. [24 hrs] Double Integrals and its applications, The methods of least squares, Infinite Sequences and Series. [24 hrs] 			

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

	Delivery Plan (Weekly Syllabus)						
	المنهاج الأسبوعي النظري						
	Material Covered						
Week 1	Polar coordinates system, Graphing in polar coordinates system						
Week 2	Area in polar coordinates system, Curve length in polar coordinates system						
Week 3	Vectors and Geometry of Space, Space coordinate and space vector						
Week 4	Scalar Product (Dot Product) and Applications (line equation in the plane)						
Week 5	Cross Product (Vector Product) and Applications (the distance from appoint to a line in space)						
Week 6	Plane Equation in space, Angles between planes						
Week 7	Partial Differentiation, exercises						
Week 8	Second – Order Partial Differentiation, exercises						
Week 9	The chain rule for partial derivatives						
Week 10	Directional Derivatives in the plane						
Week 11	Tangent plane and normal line of surface						

Week 12	Extreme (Maxima and Minima) values and Saddle points.
Week 13	Double Integrals and its applications
Week 14	The methods of least squares
Week 15	Infinite Sequences and Series
Week 16	Preparatory week before the final Exam

Learning and Teaching Resources مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	"Calculus". Ross L Finney and George B. Thomas. Copyright by Addison Wesley Publishing Company, 1990.	Yes			
Recommended Texts	"THOMAS CALCULUS" George B. Thomas. Printed in the United States of America., 2014.	No			

المستوى الثالث

	مخطط مهارات المنهج																		
								لة للتقييم	الخاضع	البرنامج	دية من	لتعلم الفر	فرجات ا	مقابلة لم	ربعات ال	وضع اشارة في الم	يرجى		
					č	، البرنامج	للوبة من	لتعلم المد	فرجات ا	<u>م</u>									
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د4	د3	د2	د1	ج4	ج3	52	う1	ب4	ب3	ب2	ب1	4)	31	21	1)				
																اجبار ي	تحليلات هندسية	DWR 340	
																اجبار ي	هيدروليك	DWR 341	
	\checkmark	\checkmark	\checkmark						\checkmark					\checkmark		اجباري	هيدرولوجيا المياه السطحية	DWR 342	
	\checkmark	\checkmark	\checkmark						\checkmark					\checkmark		اجباري	اسس الري و عملياته	DWR 343	
	\checkmark		\checkmark													اجباري	نظرية المنشآت I	DWR 344	
	\checkmark															اجباري	تصاميم الخرسانة	DWR 345	المستوى الثالث
	\checkmark															اجباري	ميكانيك التربة I	DWR 346	/ الفصل الاول
\checkmark		\checkmark						\checkmark	\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	اجباري	تطبيقات الحاسوب في الموار د المائية I	DWR 347	
	\checkmark	\checkmark	\checkmark						\checkmark					\checkmark		اختياري	ميكانيك الانهر	DWR 391	
\checkmark	\checkmark		\checkmark					\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	اختياري	الطرق الإحصائية في الهيدرولوجيا	DWR 394	
																ا جب ار ي	اللغة الإنكليزية - المتوسط	-	
	\checkmark															اختياري	التحليلات العددية	ENGE320	
\checkmark	\checkmark	\checkmark	\checkmark					\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	اجباري	القنوات المفتوحة والألات الهيدروليكية	DWR 348	
	\checkmark		\checkmark											\checkmark		اجباري	هيدرولوجيا المياه الجوفية	DWR 349	
	\checkmark	\checkmark	\checkmark						\checkmark					\checkmark		اجباري	هندسة البزل	DWR 350	المستوى الثالث
	\checkmark	\checkmark	\checkmark						\checkmark					\checkmark		اجباري	ميكانيك التربة II	DWR 351	/ الفصل الثاني
	\checkmark		\checkmark							\checkmark				\checkmark		اجباري	الاستهلاك والمقننات المائية	DWR 352	
																اختياري	نظرية المنشآت II	DWR 392	
																اختياري	تصميم الخرسانة المسلحة	DWR 393	
\checkmark								\checkmark		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	اختياري	قياسات الجريان الحقلي وتحليلاته	DWR 395	
\checkmark	\checkmark	\checkmark	\checkmark					\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	اختياري	تطبيقات الحاسوب في الموارد المائية II	DWR 396	

	المستوى الدراسي الثالث (القصل الاول)								
				عدد	عدد	لمقــرر	اسم ا	uthint cai	اسم المتطلب
الملاحظات	رمز المقرر	الممهد ان وجد	عدد الوحدات	الساعات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية	لوع المنصب (اجباري – اختياري)	
	DWR 340	Calculus IV	2	1	2	Engineering Analysis	تحليلات هندسية	اجبار ي	
	DWR 341	Fluid Mechanics II	2		2	Hydraulics	هيدر وليك	اجبار ي	متطلبات القسم
с. —	DWR 342	()=1	2	~	2	Surface Hydrology	هيدر ولوجيا المياه المنطحية	اچيار ي	
	DWR 343	Water Management and Land Reclamation	2	-	2	Irrigation Principles and Practices	اسس الري و عملياته	اجباري	
	DWR 344	Strength of Materials II	2	1	2	Theory of Structures I	نظرية المنشأت I	اجبار ي	
	DWR 345	Strength of Materials II and Construction Material Technology	2	200	2	Concrete Design	تصاميم الخرسانة	اجبار ي	
	DWR 346	Water Management and Land Reclamation	2	2	1	Soil Mechanics I	ميكانيك التربة I	اجبار ي	
	DWR 347	253	2	2	1	Computer Applications in Water Resources I	تطبيقات الحاسوب ي الموارد المانية]	اجبار ي	
يختار الطالب مقرر	DWR 391	11291	2		2	River Mechanics	ميكانيك الانهر	اختيار ي	
و احد, عند الوحدات المطلوية = 2 وحدة	DWR 394	18	2	-	2	Statistical Methods in Hydrology	الطرق الإحصانية في الهيدر ولوجيا	اختيار ي	
			18	6	16	الدراسي الأول	نات ووحدات الفصل	مجموع ساع	

المستوى الثالث

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				ل الثاني)	ثالث (الفصا	المستوى الدراسي الأ				
8			110	عدد	عدد	المقـــرر	اسم	نوع المنطلب (اجباري – اختياري)	اسم المتطلب	
الملاحظات	رمز المقرر	الممهد ان وجد	الوحدات	الساعات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية			
6	121	142	2	2225)	2	English Language - Intermediate	اللغة الإنكليزية - المتوسط	اجبار ي	متطابات الجامعة	
اجباري لطلبة القسم	ENGE320	Calculus I and Calculus II	2		2	Numerical Analysis	التحليلات العددية	اختيار ي	متطلبات الكلية	
	DWR 348	Hydraulics	2	20174	2	Open Channels and Hydraulic Machines	القنوات المفتوحة والألات الهيدروليكية	اجباري		
	DWR 349	Surface Hydrology	2		2	Groundwater Hydrology	هيدر ولوجيا المياه الجوفية	اجباري		
	DWR 350		2	1000	2	Drainage Engineering	هندسة البزل	اجباري		
	DWR 351	Soil Mechanics I	2	2	1	Soil Mechanics II	ميكانيك التربة II	اجبار ي	متطليات القسم	
	DWR 352	Irrigation Principles and Practices	2	10000	2	Consumptive Use and Water Duty	الاستهلاك والمقننات المانية	اجباري		
یختار الطالب مقرر واحد حدد	DWR 392		2		2	Theory of Structures II	نظرية المنشآت II	اختيار ي		
الوحدات المطلوية - 2 وحدة	DWR 393	Concrete Design	2	2220	2	Reinforced Concrete Design	تصميم الخرسانة المسلحة	الحتيار ي		
يختار الطالب مقرر واحد حد الوحدات المطلوية = 2 وحدة	DWR 395		2	100016	2	Field Flow Measurements and Analysis	قياسات الجريان الحقلي وتحليلاته	اختياري		
	DWR 396		2		2	Computer Applications in Water Resources II	تطبيقات الحاسوب في الموارد المانية اا	اختياري		
			18	2	17	اسي الثاني	ن ووحدات الفصل الدر	مجموع ساعان		

ملاحظة: التدريب الصيفي (Summer Training) من متطلبات التخرج المطلوبة بعد اكمال الطالب المستوى الثالث للفترة من 1 تموز إلى 31 تموز أو من 1 آب إلى 31 آب.

Module Information معلومات المادة الدر اسية						
Module Title		Engineering	<u>Analysis</u>	Module Delivery		
Module Type		<u>Compulsory</u>		⊠ Theory ⊠ Lecture □ Lab ⊠ Tutorial □ Practical □ Seminar		
	Module Level	U		Semester of Delivery	2	
Administering Department		Dams and water resources Department	College	Co	ollege of Engineering	
Module Leader	Ali	Ahmed Abdulmawjood	e-mail	aliabdulmawjood@uomosul.edu.ic		
Module Lead	der's Acad. Title	Assistant lecturer	Modu	le Leader's Qualification	Msc	
Module Tutor			e-mail			
Peer	Dr. Anmar Altalib	e-mail	anmar.alta	lib@uomosul.edu.iq		

Module Aims, Learning Outcomes and Indicative Contents						
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية						
Module Aims أهداف المادة الدراسية	To introduce students to the concept of differential equations and their significance in engineering and scientific applications. To provide students with the necessary skills to solve first order differential equations using separation of variables, and to classify them as homogeneous, non- homogeneous, exact and non-exact D.E's. To teach students how to solve linear and non-linear first order differential equations, as well as higher order differential equations. To familiarize students with the solution of second and higher order linear differential equations, with both constant and variable coefficients, and to teach them how to apply the variation of parameters method. To provide students with an understanding of simultaneous linear differential equations and their applications in engineering. To equip students with the ability to analyze physical and engineering problems by setting up and solving differential equations. To impart an understanding of Laplace transforms and how they can be used for the solution of differential equations. Overall, this course aims to provide a thorough understanding of differential equations and their use in various engineering and scientific applications. By the end of this module, students should be able to solve a variety of differential equations, both analytically and numerically, and apply this knowledge to real-world problems.					

	On successful completion of this course students will be able to: 1. Define differential equations and classify them based on their degree, order, and formation.
	2. Solve first-order differential equations using separation of variables.
	3. Analyze and solve homogeneous, non-homogeneous, exact, and non-exact differential equations.
	4. Classify differential equations as linear or non-linear and solve linear first-order differential equations.
	5. Solve higher-order differential equations of varying degrees.
Module Learning	6. Solve second- and higher-order linear differential equations using the characteristic equation and general solutions.
Outcomes	7. Solve second- and higher-order linear differential equations with constant coefficients.
مخرجات التعلم للمادة الدراسية	8. Solve second- and higher-order linear differential equations with variation of parameters.
	9. Solve a system of linear differential equations using matrix methods.
	10. Apply first-order differential equations to physical and engineering problems.
	11. Utilize second-order differential equations to solve physical and engineering
	problems.
	 Apply second-order differential equations to model physical systems in various engineering applications.
	13. Derive solutions for second-order differential equations in a specific engineering
	domain.
	14. Use Laplace transforms to solve differential equations, including finding solutions
	from initial and boundary conditions.
	Indicative content includes the following.
	1. Definition, Forming, Order and Degree of Differential Equation [4hr]
	2. Solution of the first order D.E Separation of variables [4hr]
	3. Homogeneous, non-homogeneous, Exact and not exact D.E [4hr]
Indiantina Contanta	4- Linear and nonlinear first order D.E 5. First order and higher degree D.E [4hr]
Indicative Contents	6. Solution of second and higher order linear D.E [4hr]
المحتويات الإرشادية	7. Solution of second and higher order linear D.E with constant coefficient 8. Solution of second
	and higher order linear D.E with variation of parameter [4hr]
	9. Simultaneous linear D.E [4hr]
	10. Physical and engineering application on first order D.E [8hr]
	11. Physical and engineering application on second order D.E [8hr]
	12. Laplace TransformDerivative of Newton forward and backward differences [8hr]

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

	Delivery Plan (Weekly Syllabus)
	المنهاج الأسبوعي النظري
	Material Covered
Week 1	Defintion, Forming, Order and Degree of Differential Equation
Week 2	Solution of the first order D.E.Separation of variables
Week 3	Homogeneous, non-homogeneous Exact and not exact D.E
Week 4	Linear and nonlinear first order D.E
Week 5	First order and higher degree D.E
Week 6	Solution of second and higher order linear D.E
Week 7	Solution of second and higher order linear D.E with constant coefficient
Week 8	Solution of second and higher order linear D.E with variation of parameter
Week 9	Simultaneous linear D.E
Week 10	Physical and engineering application on first order D.E
Week 11	Physical and engineering application on first order D.E
Week 12	Physical and engineering application on second order D.E Physical and engineering application on second order D.E
Week 13	Physical and engineering application on second order D.E Physical and engineering application on second order D.E
Week 14	Laplace Transform
Week 15	Laplace Transform
Week 16	Preparatory week before the final Exam

Learning and Teaching Resources						
مصادر التعلم والتدريس						
	Text	Available in the Library?				
Required Texts	Theory and Problems of Differential Equations	Yes				
Recommended Texts	Recommended Texts• By Frank Ayres, JR,PhD• Advanced Engineering Mathematics By Dass					
Websites						

Module Information معلومات المادة الدر اسية						
Module Title	<u>St</u>		ructure	Ś		Module Delivery
Module Type	<u>Core</u>		⊠ Theory ⊠ Lecture □ Lab ⊠ Tutorial □ Practical □ Seminar			
Module Level		U		Semester of Delivery	2	
Administering Department		Dam and water resources	College		Engineering	
Module Leader	Dr	Dr. Mohammed M. Khalaf e-mail mohammedmukhlifkhalaf@uomos		laf@uomosul.edu.iq		
Module Leader's Acad. Title		Lecturer	Module Leader's Qualification		Ph.D.	
Module Tutor	e Tutor Name (if available)		e-mai	1		E-mail

Module Aims, Learning Outcomes and Indicative Contents					
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims أهداف المادة الدراسية	 Study the basic principles for structures. Analyze the statically determinate structures. Determine the elastic deformations of the statically determinate structures by using different methods. Solve the indeterminate statically structures by using different methods. 				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Find out stability and determinacy of structures, Analyze the statically determinate structures 2. Evaluate the elastic deformation of structures by virtual work (unit load) method Evaluate the elastic deformation of structures by Castigliano's first theorem method 4. Analyze the statically indeterminate structures by consistent deformation method 6. Analyze the statically indeterminate beams and frames by least work method 7. Analyze the statically indeterminate beams and frames by slope-deflection method 8. Analyze the statically indeterminate beams and frames by moment distribution method 				
Indicative Contents	Indicative content includes the following. <u>Part A – Determinate Structures</u>				
المحتويات الإرشادية	Stability and determinacy of structures, Analysis of the statically determinate structures. [4 hrs]				
	The elastic deformation of beams by virtual work (unit load) method, The elastic deformation of				
	frames by virtual work (unit load) method. [4 hrs]				
The elastic deformation of trusses by virtual work (unit load) method. [4 hrs]					

The elastic deformation of beams by Castigliano's first theorem method, The elastic deformation					
of frames by Castigliano's first theorem method. [4 hrs]					
The elastic deformation of trusses by Castigliano's first theorem method. [4 hrs]					
Part B - Indeterminate Structures					
Analysis the statically indeterminate beams by method of consistent deformation, Analysis the					
statically indeterminate frames by method of consistent deformation [4 hrs]					
The elastic deformation of trusses by Castigliano's first theorem method. [4 hrs]					
Analysis the statically indeterminate beams by consistent deformation method [4 hrs]					
Analysis the statically indeterminate frames by consistent deformation method [4 hrs]					
Analysis the statically indeterminate beams by least work method [4 hrs]					
Analysis the statically indeterminate frames by least work method [4 hrs]					
Analysis the statically indeterminate beams by slope-deflection method [4 hrs]					
Analysis the statically indeterminate frames by slope-deflection method method [4 hrs]					
Analysis the statically indeterminate beams by moment distribution method [4 hrs]					
Analysis the statically indeterminate frames by moment distribution method [4 hrs]					

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

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري			
	Material Covered		
Week 1	Stability and determinacy of structures, Analysis of the statically determinate structures		
Week 2	The elastic deformation of beams by virtual work (unit load) method, The elastic deformation of frames by virtual work (unit load) method		
Week 3	The elastic deformation of trusses by virtual work (unit load) method		
Week 4	The elastic deformation of beams by Castigliano's first theorem method, The elastic deformation of frames by Castigliano's first theorem method		
Week 5	The elastic deformation of trusses by Castigliano's first theorem method		
Week 6	Exam I		
Week 7	Analysis the statically indeterminate beams by method of consistent deformation, Analysis the statically indeterminate frames by method of consistent deformation		

Week 8	Analysis the statically indeterminate trusses by method of consistent deformation
Week 9	Analysis the statically indeterminate beams by least work method
Week 10	Analysis the statically indeterminate frames by least work method
Week 11	Analysis the statically indeterminate beams by slope-deflection method
Week 12	Analysis the statically indeterminate frames by slope-deflection method
Week 13	Analysis the statically indeterminate beams by moment distribution method
Week 14	Analysis the statically indeterminate frames by moment distribution method
Week 15	Exam II
Week 16	Preparatory week before the final Exam

Learning and Teaching Resources			
مصادر التعلم والتدريس			
	Available in the		
	ICAL		
	Elementary Theory of Structures, YUAN-YU HSIEH, PRETICE-		
Required Texts	HALL, 1980.	Yes	
	Hibbeler R. C. (2012). Structural analysis (8th ed.). Pearson/Prentice		
Recommended Texts	Hall.	No	

Module Information معلومات المادة الدر اسية					
Module Title	<u>Hydra</u>		ydraulic		Module Delivery
Module Type			<u>Core</u>	⊠ Theory □ Lecture □ Lab ⊠ Tutorial □ Practical □ Seminar	
Module Level		U		Semester of Delivery	1
Administer	ring Department	DWR	College	ENG	
Module Leader	eader Dr. Mena Ahmed Alsawaf e-mail		m.alsaw	af@uomosul.edu.iq	
Module Lead	der's Acad. Title	lecturer	Modu	e Leader's Qualification Ph.D.	
Module Tutor		Name (if available)	e-mail	E-mail	

Module Aims, Learning Outcomes and Indicative Contents				
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدراسية	On successful completion of this course students will be able to: Recognize the common types of flow in pipes Apply the basic concepts of sciences and engineering to solve issues associated with the flow in pipes Formulate the main parameter to design a model related to flow of water Develop and solve design problems and analyze the data to evaluate the pipes used in supply system Identify and analyze the solution of a problem occurs in flow over a hydraulic structure 			
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Recognize how to create a model (physical or numerical) and select the relevant variables. Understand the flow in pipes and their types and what are their application. Summarize what is meant by a shear stress in pipes, friction force. Discuss the usage of non-circular pipes and how to deal with them theoretically. Describe the different types of fitting added to the system of water supply. Define the connection between pipes and how to deal with them hydraulically, in term of parallel, series and branched. Identify the basic of designing the network of water supply system. Discuss the various properties and types of pumps. Explain the connection of pumps to a system. Identify the main characteristic of pumps and their curves. 			
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Part A – Dimensionless Analysis and Similarity			

Defining the main variables of each problem and learn how to group them in order to solve the
case in easiest way, identify the main forces affected on fluid flow and use their terms in solve
relevant cases. Learn the applications of Reynolds No., Froude No. Webber No., Euler No. and
Mach No., then, apply them in many applications. Dynamic similarity and geometric similarity.
[10 hrs]
Part B – Flow in a section of a Pipe
Flow in pipes and the fundamental equations, major losses in pipes, classify the flow types,
identify the main formulas for each case of flow types. distributions of velocity and shear in
section of a pipe. Laminar flow: applications and relevant formulas. Turbulent flow: applications
and relevant formulas in both cases of hydraulically smooth or rough. Using Moody diagram to
indicate the roughness, the flow in non-circular pipes. [35 hrs]
Part C – Flow in Pipes
Hydraulic grad line, the losses due to fitting in a system of pipes, valves, bending, expansions,
contractions and meters. Connection between pipes and tanks, the affected discharge and energy,
pipes in parallel, pipes in series, equivalent pipes, branched channel, and computing the
distributed discharge in a network. [25 hrs]
Part D – Pumps
Adding a pump in a system, its energy and power, the type of pumps, how pumps connect
parallel and series, learning how to use their characteristics curves. [10 hrs]

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

	Delivery Plan (Weekly Syllabus)		
المنهاج الأسبوعي النظري			
	Material Covered		
Week 1	Dimensionless analysis		
Week 2	Modelling in pipes and open channel		
Week 3	Flow in pipes, general equations		
Week 4	Laminar and turbulent flow in pipes		
Week 5	Distribution of velocities and shear stress in pipes		
Week 6	Flow in smooth pipes, seventh root law		
Week 7	Flow in rough pipes		
Week 8	Classification of rough and smooth flow in pipes		

Week 9	Flow in non-circular pipes
Week 10	Minor losses of the fittings flow in orifice and synhon
WCCK 10	which isses of the fittings, now in office and syphon
Week 11	Connect pipes in parallel and series
Week 12	Branched channel, connection with tanks
Week 13	Hardy- cross method to measure discharge in each pipe of a networks
Week 14	Pumps: introduction, connections and efficiency
Week 15	Pumps in parallel and series
Week 16	Preparatory week before the final Exam

Learning and Teaching Resources			
مصادر التعلم والتدريس			
	Available in the Library?		
Required Texts	Vennard, J.K., 1963. Elementary fluid mechanics. 4th edition.	Yes	
Recommended Texts	Rajput, R.K., 2004. <i>A textbook of fluid mechanics and hydraulic machines</i> . S. Chand Publishing.	No	
Websites https://www.coursera.org/browse/physical-science-and-engineerin		l-science-and-engineering	

Module Information معلومات المادة الدر اسية					
Module Title	Surface water Hydrology			Module Delivery	
Module Type			<u>Core</u>	⊠ Theory □ Lecture ⊠ Lab ⊠ Tutorial □ Practical □ Seminar	
Module Level		U		Semester of Delivery	1
Administering Department		Dams and Water Resources	College		Engineering
Module Leader	ader Dr.Rasha M. Sami Fadhil		e-mail	Rasha.fadi	hil@uomosul.edu.iq
Module Leader's Acad. Title Lecture		Lecturer	Modu	le Leader's Qualification	PhD
Module Tutor			e-mail		

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدراسية	Surface Water hydrology is essential for third-stage dams and water resources engineering students in order to Provides an introduction to hydrological processes; measurements and • modelling. It focuses on practical applications of hydrology Quantify the hydrologic processes and integrate them into hydrologic • design procedures. know and understand the basic principles and equations used for surface • water hydrology, and the main characteristics of the different types of hydrologic simulators.				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Overview of essential concepts encountered in hydrological systems. Developing a sound understanding of concepts as well as a strong foundation for their application to real-world, in-the-field problem solving. Acquisition of knowledge by learning new concepts, and properties and characteristics of water and surface water in specific 				

	• Cognitive skills through thinking, problem solving and use of experimental work and inferences			
	• Numerical skills through application of knowledge in basic mathematics and supply issues.			
	• Student becomes responsible for their own learning through solution of assignments, laboratory exercises and report writing			
	• Solving problems in hydrology and making decisions about hydrologic issues that involve uncertainty in data /incomplete data, and the variability of natural materials.			
	Indicative content includes the following.			
	• Fundamentals of Surface Water Hydrology .(6hrs)			
	• Meteorological data (Humidity, temperature, radiation and wind)(6hrs)			
	• Precipitation.(6hrs)			
	• Evaporation and transpiration.(6hrs)			
Indicative Contents	• Infiltration and percolation.(7hrs)			
المحتويات الإرشادية	• Hydrograph .(8hrs)			
	• Rainfall-Runoff process (Surface water runoff). (8hrs)			
	• Design Flood estimations.(8hrs)			
	Design Flood estimations.(8hrs)Flood routing .(8hrs)			
	 Design Flood estimations.(8hrs) Flood routing .(8hrs) Modelling Watershed Hydrology. (8hrs) 			

Learning and Teaching Strategies استر اترجدات التعلم و التعليم		
Strategies	 The essential strategy of this module is to motivate students to use real-world data to develop a water budget for unfamiliar basins. Identify interconnections in hydrological systems and predict changes. Predictions of hydrological terms influencing the hydrological cycle. Collection of data, analysis and interpretation. 	

Delivery Plan (Weekly Syllabus)		
المنهاج الاسبوعي النظري		
	Material Covered	
Week 1	Hydrological definition, The hydrological cycle, Global Water Balance The water balance equation or the hydrological equation Google earth software	
Week 2	Engineering applications of hydrology, Typical failure factors for hydraulic installations Google earth software	
Week 3	Climate elements: Introduction, Temperatures, solar radiation Evaporation, moisture, Atmospheric pressure, and wind. Google earth software	
Week 4	Precipitation: Forms of precipitation, Precipitation measurement, Precipitation measuring grid, Initialize the information, Check the smoothness of records, Precipitation measurement methods, The hectograph Global mapper software	
Week 5	Precipitation losses: The loss from the rainfall, Evaporation process, Evaporation gauges, Evaporation stations Global mapper software	
Week 6	Empirical evapotranspiration equations, Analytical methods for estimating evapotranspiration. Global mapper software	
Week 7	Runoff: Factors affecting the value or volume of surface runoff, Division of surface runoff WMS software	
Week 8	First Monthly Exam	
Week 9	Hydrograph, The flow characteristics of the streams Empirical equations, Flow Curve Characteristics – Sustainability, Cumulative (mass) flow curve. WMS software	
Week 10	Calculation of storage volume, Calculations of an accepted order WMS software	
Week 11	Hydrograph: Introduction, Factors affecting flood hydrograph, Hydrograph Components, Separation of the hydrograph, effecting rainfall	

	WMS software
	Standard hydrograph, Derivation of the standard hydrograph
Week 12	Standard hydrographs of different durations, The uses, and limitations of the
	standard hydrograph.
	WMS software
	Flood routing
Week 13	Microsoft Excel
	Reservoir routing- channel routing
Week 14	Microsoft Excel
Week 15	Second monthly exam.
Wook 16	The preparatory week before the Final Fyam
WEEK 10	The preparatory week before the Final Exam

Learning and Teaching Resources			
مصادر التعلم والتدريس			
	Text	Available in the Library?	
Required Texts	Ward, Roy C., and Mark Robinson. <i>Principles of hydrology</i> . Vol. 367. London: McGraw-Hill, 1975.	Yes	
Recommended Texts	Raghunath, H. M. (2006). <i>Hydrology: principles, analysis</i> <i>and design</i> . New Age International. Hiscock, K. M., & Bense, V. F. (2014). <i>Hydrogeology:</i> <i>principles and practice</i> . John Wiley & Sons.	Yes	
Websites	https://www.youtube.com/w https://www.ldeo.columbia.edu/~r	vatch?v=bOkzVV9VLRI martins/hydro/syl_p.html	

Module Information معلومات المادة الدر اسية					
Module Title	Irrigatio	on principles and	practices		Module Delivery
Module Type			<u>Core</u>	⊠ Theory □ Lecture □ Lab ⊠ Tutorial ⊠ Practical □ Seminar	
	Module Level 31			Semester of Delivery	1
Administer	ring Department Dam and water resources		College		Engineering
Module Leader	Dr.Anmar Abdulaziz Majeed e-		e-mail	Anmar.alta	lib@uomosul.edu.iq
Module Lead	Module Leader's Acad. Title Assistant Professor		Modu	le Leader's Qualification	Ph.D.
Module Tutor	Ass.	Lec.Alaa Ismaeel Naser	e-mail	nail E-mail	

Module Aims, Learning Outcomes and Indicative Contents			
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدراسية	1.To understand Irrigation – world wide 2. To understand Sources and storage of Irrigation water 3. To understand the Basic soil-water relations 4.To understand the Flow of water onto and through soils. 5. To understand the Measurement of soil moisture. 6. To understand the Irrigation water conveyance .		
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Recognize how to efficient use of water. Securing the plant against short-term droughts. Giving students a simple idea about irrigation methods. Learn about the most important sources of irrigation water and methods of storing it. Identify ways to reduce evaporation from reservoirs. Finding solutions to the problems of Water voracious plants. Taking an idea of the safe discharges from underground irrigation tanks. Study the basic relationships between soil and water. Learn about the most important methods of measuring soil moisture. Study of the flow of water in and through the soil. Identify the problems of salinity in soil and water. 		
Indicative Contents	Indicative content includes the following.		
المحتويات الإرشادية	Part A – irrigation principal		

Irrigation in the world - irrigation since ancient times - dry areas in the world - definition of irrigation - precipitation - flood water - ground water [5 hrs]
The Future of Growth and Expansion in Irrigation - Fields of Irrigation Science - Irrigation Economics [2 hrs]
Irrigation water sources and storage - rainfall on valleys - studies of water resources - surveys in snowy areas and their benefits - surface reservoirs- Small dams - sedimentation (accumulation of sediments) in reservoirs - reduction of evaporation losses - problems of aquatic (aquatic plants) - industrial rain or sowing of clouds - development of river pumping Transferring. [5 hrs]
saline water to fresh water - Importance of ground water (groundwater) - Feeding or recharging aquifers - Safe disposal of underground irrigation tanks Feasibility of groundwater development - changes in groundwater storage - groundwater studies and research. [5 hrs] Revision problem classes [2 hrs]
Part B – irrigation practices
Fundamentals Soil and soil basic relationships - soil texture - soil structure (soil construction) - specific gravity (real weight) - specific weight- Pore space - leaching - soil water input - permeability - soil depth - plant food compounds - soluble excess salts- Surface tension - Tensile stresses (tension compressors) - Soil moisture stress - Soil moisture content - Soil water classification and availability (availability). [6 hrs]
Fill the available ground water tank - the natural properties represented by the soil- Soil moisture measurement - Drilling of soil for soil samples - Soil resistance for penetration - Appearance and texture of soil as evidence of moisture content-Determination of moisture content of soil by weight method - Exploitation of electrical properties of porous mold - Tensiometers - Neutron method for soil moisture measurement - Thermal properties - Error in sample. [6 hrs]
Flow of water in and through soil - Energy in flowing water - Bases to measure pressure energies in saturated soil - Measuring soil permeability- Characteristics of soil water input (absorption) - Constant pressure permeability meter - Variable pressure permeability meter - Input rate measurement (soil absorption of water) - Precipitation and movement of soil water during irrigation - Asymmetric and non-homogeneous soil in all directions [6 hrs]

	Learning and Teaching Strategies
	استر اتيجيات التعلم والتعليم
Strategies	

Through this course, we try to help the student to understand the foundations of the irrigation
process by learning everything related to irrigation water sources, and methods of ancient and
modern irrigation, as well as linking the relationship between soil and water, and how water
moves over and through the soil, while giving the student examples of all this from reality, with
reference to The major irrigation projects in the city and the country and the irrigation methods
used in each of them.

Delivery Plan (Weekly Syllabus)			
المنهاج الاسبوعي النظري			
	Material Covered		
Wook 1	Irrigation in the world - irrigation since ancient times - dry areas in the world - definition of irrigation -		
WEEK I	precipitation - flood water - ground water		
Week 2	The Future of Growth and Expansion in Irrigation - Fields of Irrigation Science - Irrigation Economics		
Week 3	Irrigation water sources and storage - rainfall on valleys - studies of water resources - surveys in snowy areas and their benefits - surface reservoirs		
Week 4	Small dams - sedimentation (accumulation of sediments) in reservoirs - reduction of evaporation losses -		
WEEK 4	problems of aquatic (aquatic plants) - industrial rain or sowing of clouds - development of river pumping		
Wook 5	Transferring saline water to fresh water - Importance of ground water (groundwater) - Feeding or recharging		
WEEK J	aquifers - Safe disposal of underground irrigation tanks		
Week 6	Feasibility of groundwater development - changes in groundwater storage - groundwater studies and research		
Week 7	Soil and soil basic relationships - soil texture - soil structure (soil construction) - specific gravity (real weight) - specific weight		
Week 8	Pore space - leaching - soil water input - permeability - soil depth - plant food compounds - soluble excess salts		
Week 9	Surface tension - Tensile stresses (tension compressors) - Soil moisture stress - Soil moisture content - Soil		
Week 10	Fill the available ground water tank - the natural properties represented by the soil		
Week 11	Soil moisture measurement - Drilling of soil for soil samples - Soil resistance for penetration - Appearance and		
	texture of soil as evidence of moisture content		
Week 12	Determination of moisture content of soil by weight method - Exploitation of electrical properties of porous mold - Tensiometers - Neutron method for soil moisture measurement - Thermal properties - Error in sample		
Week 13	Flow of water in and through soil - Energy in flowing water - Bases to measure pressure energies in saturated		
	soil - Measuring soil permeability		
Week 14	Characteristics of soil water input (absorption) - Constant pressure permeability meter - Variable pressure		
	permeability meter - input rate measurement (soli absorption of water) - Precipitation and movement of soli water during irrigation - Asymmetric and non-homogeneous soil in all directions -		
Wook 15	Salinity problem in soil - Climate and salinity - Sources of soluble salts and their accumulation - Use of salt		
Week 15	water in irrigation - Criteria for irrigation water validity		
Week 16	Preparatory week before the final Exam		

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

Required Texts	- Irrigation principles and practices , by V.E. Hansen ,O.W.Israelsen and G.F. Stringham, fourth edition, john wiley and sons., 1980.	Yes
Recommended Texts	-Design manual for irrigation &drainage- ministry of irrigation-Iraq (pencol)	yes
Websites		•

Module Information معلومات المادة الدر اسية						
Module Title		Concrete Design			Module Delivery	
Module Type			<u>s</u>	⊠ Theory ⊠ Lecture □ Lab ⊠ Tutorial ⊠ Practical □ Seminar		
Module Level		3		Semester of Delivery	Full	
Administering Department		Dam and water resources	College		Engineering	
Module Leader	Module Leader Dr. Saddam M AHMED		e-mail	Ahmed.sadda	am@uomosul.edu.iq	
Module Lead	der's Acad. Title	Lecturer	Modu	le Leader's Qualification	Ph.D.	
Module Tutor Nil e-mail		Nil				

Module Aims, Learning Outcomes and Indicative Contents					
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
	i. To understand concrete characteristics.				
Module Aims	ii. To understand safety and serviceability factors.				
أهداف المادة الدراسية	iii. To understand the crack and uncrack concrete behavior.				
	iv. To understand and apply engineering principles, science and mathematics to				
	solve engineering problems.				
	v. To understand the code provisions and enrich the design skills				
	Upon successful completion of this course the student shall be able to assess the:				
	1. Mechanical properties of concrete, and reinforcements, (i)				
	2. Safety and serviceability provision, (ii)				
	3. Behavior of reinforced concrete at working and ultimate loads, (iii)				
	4. Analysis and Design of simple beams and slabs by working stress method, (iv, v)				
	5. Analysis and Design of simple beams and slabs by ultimate strength design				
Module Learning	method, (iv, v)				
Outcomes	6. Analysis and design of T beam, Doubly reinforced beam and continuous beams				
	by Ultimate strength design method (USD), (iv, v)				
محجات التعليه المادة الإياسية	Shear strength in beams and design of shear reinforcement, (iv, v)				
مرجعك التعلم للفادة العراشية	8. Behavior of reinforced concrete columns, (iv, v)				
	9. Analysis and Design of short columns, (iv, v)				
	10.Analysis and Design of flat slab, (iv, v)				
	11.Analysis and design of flat slab with drop panels, (iv, v)				
	12. Analysis and Design of footings, (iv, v)				
	13.Analysis and design of Two-way slab and beams, (iv, v)				
	14. Procuration for seismic resistance moment frames, (v)				

	Indicative content includes the following
	Introduction: syllabus: Advantages and Disadvantages of Reinforced Concrete as a Structural
	Material; Mechanical properties of concrete; steel. Concrete and steel grading; design
	philosophy; Loading types. [6hrs]
	Introduction Eleveral Analysis of Deems (working): Creating Moments Electic Strasses
	Concrete Cracked [6hrs]
	Introduction, Flexural Analysis of Beams (Ultimate): Ultimate Moment; Yield Stresses [6hrs]
	Strength Analysis of Beams According to ACI Code: Design Methods; Strains in Flexural
	Members; Balanced Sections, Tension-Controlled Sections, and Compression-Controlled. [6hrs]
	Design of Rectangular Beams and One-Way Slabs: Load Factors; Design of Rectangular Beams; One-Way Slabs [6hrs]
	Analysis and Design of T Beams and Doubly Reinforced Beams: T Beams: Design of Doubly
Indiantiva Contanta	Reinforced Beams (positive and Negative Moment design);
indicative Contents	L-Shaped Beams [6hrs]
المحتويات الإرشادية	Shear and Diagonal Tension: Shear Stresses in Concrete Beams; Design for Shear. [6hrs]
	Introduction to columns, Flexural Analysis of short columns (under axial loads), Load carrying capacity of short columns, ties design. [6hrs]
	Short column under axial and bending actions, Interaction diagram (m-p curves). [6hrs]
	Design of short columns subjected to bending and axial loads according to ACI Code: Design Methods [6hrs]
	Design of flat slab with and without drop panels: Load Factors [6hrs]
	Design of Rectangular Beams and two-Way Slabs [6hrs]
	Design of footings, single, continuous and mat footings [6hr]
	Procuration for seismic resistance moment frames [6hrs]
	Design and analysis real case structures using computer software [6hrs]

Learning and Teaching Strategies استر اتيجيات التعلم و التعليم			
Strategies	Power point presentation and multimedia tools are used in classrooms; Examples and problems will be solved and illustrated on the classroom board; Tutorials are also organized to establish a closer contact with students. Students are encouraged to use the Internet to search for various topics, including contents of similar courses offered elsewhere. MS Excel software is used for preparing projects. Students		

can reach the teaching material, solved problems, data sheets, past exam papers etc. on the
allocated Web site.
The instructor will be happy to answer questions related to course content via email. Complex
technical questions should be addressed in tutorial, during office hours, or by appointment.
Emails must come from official University email addresses. The instructor will not respond to
outside email addresses.

Delivery Plan (Weekly Syllabus)					
	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	Introduction; syllabus; Advantages and Disadvantages of Reinforced Concrete as a Structural Material; Mechanical properties of concrete; steel. Concrete and steel grading; design philosophy; Loading types.				
Week 2	Introduction, Flexural Analysis of Beams (working): Cracking Moment; Elastic Stresses-Concrete Cracked				
Week 3	Introduction, Flexural Analysis of Beams (Ultimate): Ultimate Moment; Yield Stresses				
Week 4	Strength Analysis of Beams According to ACI Code: Design Methods; Strains in Flexural Members; Balanced Sections, Tension-Controlled Sections, and Compression-Controlled.				
Week 5	Design of Rectangular Beams and One-Way Slabs: Load Factors; Design of Rectangular Beams; One-Way Slabs				
Week 6	Analysis and Design of T Beams and Doubly Reinforced Beams: T Beams; Design of Doubly Reinforced Beams (positive and Negative Moment design); L-Shaped Beams				
Week 7	Shear and Diagonal Tension: Shear Stresses in Concrete Beams; Design for Shear.				
Week 8	Introduction to columns, Flexural Analysis of short columns (under axial loads), Load carrying capacity of short columns, ties design.				
Week 9	Short column under axial and bending actions, Interaction diagram (m-p curves).				
Week 10	Design of short columns subjected to bending and axial loads according to ACI Code: Design Methods				
Week 11	Design of flat slab with and without drop panels: Load Factors				
Week 12	Design of Rectangular Beams and two-Way Slabs				
Week 13	Design of footings, single, continuous and mat footings				
Week 14	Procuration for seismic resistance moment frames				
Week 15	Design and analysis real case structures using computer software				
Week 16	Preparatory week before the final Exam				

Learning and Teaching Resources				
مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	• Jack M., Russell B. (2012) "DESIGN OF REINFORCED	Yes		

	CONCRETE", nine Edition, Wiley, ISBN: 978-1-118-12984- 5, USA. (can be downloaded from the Course web page).	
Recommended Texts	 Gillesania, D.I.T. "FUNDAMENTALS OF CONCRETE DESIGN". Phils. DIT Gillesania, 2003. (can be downloaded from the Course web page). 	yes
Websites		Google Classroom

Module Information معلومات المادة الدر اسية						
Module Title	<u>P</u>	rinciple of soil m	echanics		Module Delivery	
Module Type			<u>Core</u>	⊠ Theory ⊠ Lecture ⊠ Lab ⊠ Tutorial ⊠ Practical □ Seminar		
Module Level		3		Semester of Delivery	Five	
Administering Department		Dam and water resources	College		Engineering	
Module Leader	odule Leader Dr. Zuheir Karabash		e-mail	Karabash@	@uomosul.edu.iq	
Module Leader's Acad. Title		Lecturer	Modu	le Leader's Qualification	Ph.D.	
Module Tutor		Ibrahim M. Alkiki Professor	e-mail	i.alkiki@	@uomosul.edu.iq	

Module Aims, Learning Outcomes and Indicative Contents		
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية		
	The course aims to provide students with the necessary background information about soil	
	mechanics. The course aims to:	
	1- Provide students with a fundamental understanding of the principle of soil mechanics, soils'	
	properties, states, behavior, and mechanics.	
Modulo Aima	2- Give students training on solving problems by applying the theories and principles in soil	
	mechanics.	
أهداف المادة الدر أسيه	3- Solve problems based on phase relationships, and soil classification according to various	
	international classification systems and determine the suitability of soils for engineering	
	purposes.	
	4- Understand the principles of soil mechanics and it is application: Flow of water through the	
	soil, permeability, seepage. The principle of effective stress and its implications. Consolidation	
	and calculate elastic and consolidation settlements.	
	5- Understand the soil improvement and stabilization techniques.	
	On successful completion of this course, students will be able to:	
Module Learning	1. Understand and implement the basic fundamentals of soil behavior.	
Outcomes	2. Ability to solve problems related to soil mechanics, especially stress	
	distribution, soil stabilization, water flow, and soil settlement.	
	3. Use modern soil mechanics equipment and soil investigation procedures.	
مخرجات النعلم للمادة الدراسية	4. Gain the ability to how to write professional, clear, concise technical reports.	
	5. Being able to identify and manage field problems.	
Indicative Contents	Indicative content includes the following	
المحتورات الإرشارية	1-Part A-Introduction and physical properties	
المحتويات ، دٍرسادي-		

Introduction, physical properties of soil, moisture content, density, void ratio, porosity and saturation, Atterberg limits and soil classification. [22 hrs] Revision problem classes [6 hrs]
<u>2- Part B- Permeability and seepage</u> Permeability, seepage flow net construction, seepage through and under dams, seepage forces, and piping. [22 hrs] Revision problem classes [6 hrs]
3- <u>Part C- Soil Stresses</u> The concept of total and effective stress and pore water pressure. [10 hrs] Revision problem classes [4 hrs]
<u>4- Part D- Compressibility of the soil</u> Consolidation of soils, measurement of the consolidation of cohesive soils in the laboratory, theoretical consideration of amount and rate of settlement. [15 hrs] Revision problem classes [6 hrs]
 <u>5- Part E- Soil stabilization</u> Soil improvement and stabilization techniques. [10 hrs] Revision problem classes [4 hrs]

Learning and Teaching Strategies		
استراتيجيات التعلم والتعليم		
Strategies	 A combination of theoretical classes and laboratory practical classes On completion of this course, the student will be able to: Demonstrate ability to explain the multiphase nature of soils and to derive quantities relating to the volumes and masses of the different phases of a soil Describe the ability to apply the effective stress concept to solve elementary geotechnical problems Determine and classify soils. Establish skills in soil permeability and compaction measurement and skills in the solution of seepage-related problems. 	
	5. Developing the student's ability to make decisions in the field.	

	Delivery Plan (Weekly Syllabus)
	المنهاج الأسبوعي النظري
	Material Covered
Week 1	Introduction to soil engineering
Week 2	Physico-mechanical properties of soil
Week 3	Soil classification
Week 4	Soil classification

Week 5	Permeability & seepage flow in soils
Week 6	Permeability & seepage flow in soils
Week 7	Permeability & seepage flow in soils
Week 8	Permeability & seepage flow in soils
Week 9	Stresses within soil mass (Internals Stresses)
Week 10	Stresses within soil mass (External Stresses)
Week 11	Consolidation and Compressibility of the soil
Week 12	Consolidation and Compressibility of the soil
Week 13	Consolidation and Compressibility of the soil
Week 14	Soil Stabilization
Week 15	Soil Stabilization
Week 16	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus)		
	المنهاج الأسبوعي للمختبر	
	Material Covered	
Week 1	Introduction, and Visiting the Lab.	
Week 2	Water content estimation and physical properties of the soil.	
Week 3	Specific gravity of the soil.	
Week 4-5	Grain size distribution of the soil.	
Week 6-7	Atterberg limits	
Week 8	Chemical tests of the soil.	
Week 9-10-11	Consolidation test explanation and training.	
Week 12	Swelling test.	
Week 13	Collapse test.	
Week 14	Compaction test.	
Week 15	Field density test.	
Week 16	Preparatory week before the final Exam	

Learning and Teaching Resources		
مصادر التعلم والتدريس		
	Text	Available in the Library?
Required Texts	 "Principles of Geotechnical Engineering",(2007), Braja M. Das, 5th edition 2002, copyright by Wadsworth Group/United Stated. "Principal of Soil Mechanic", (1991), Mohammed O. AL-Asho, (Book language in Arabic). 	Yes
Recommended Texts	 "Elements of Soil Mechanics", (1988), G. N. Smith and Ion G. N. Smith, USA. "Problem Solving in Soil Mechanics", (2003), A. Aysen, Swets & Zeitlinger B.V 	No
Websites		No

Module Information معلومات المادة الدر اسية					
Module Title	English III				Module Delivery
Module Type			<u>Support</u>	⊠ Theory □ Lecture □ Lab □ Tutorial □ Practical □ Seminar	
Module Level		U		Semester of Delivery	1
Administering Department		DWRE	College		COE
Module Leader	ader		e-mail		
Module Leader's Acad. Title			Мос	lule Leader's Qualification	
Module Tutor			e-mail		

Module Aims, Learning Outcomes and Indicative Contents				
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدراسية	 English III course - a perfectly-balanced syllabus with a strong grammar focus, and full support at all six levels. Headway's trusted methodology combines solid grammar and practice, vocabulary development, and integrated skills with communicative role-plays and personalization. Authentic material from a variety of sources enables students to see new language in context, and a range of comprehension tasks, language and vocabulary exercises, and extension activities practice the four skills. "Everyday English" and "Spoken grammar" sections practice real-world speaking skills, and a writing section for each unit at the back of 			
	Here are five Course Learning Outcomes (CLOs) for the course "English Language Intermediate":			
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 CLO1: Demonstrate an advanced understanding of English grammar, including complex sentence structures, verb tenses, and grammatical rules, to effectively communicate ideas and convey precise meaning. CLO2: Develop strong listening skills to comprehend and extract the main ideas, details, and nuances from a variety of written and spoken texts, such as articles, interviews, 			
	presentations, and conversations. CLO3: Engage in meaningful and productive conversations using appropriate language, actively participating and expressing thoughts, opinions, and experiences with fluency, accuracy, and appropriate intonation and register.			

	CLO4: Produce weil-organized and concrent paragraphs, incorporating effective writing
	strategies such as introductions, topic sentences, supporting details, transitions, and
	conclusions, to create logical and cohesive written texts.
	CLO5: Expand vocabulary range and selection, including the ability to use appropriate
	vocabulary to discuss feelings, opinions, and experiences, and to recognize, understand, and
	use a variety of phrasal verbs and collocations in both spoken and written communication.
Indicative Contents	Grammar: Review and expansion of intermediate-level grammar points such as verb tenses
	(present past future) conditionals modals (Unit 1 2 3 4)
المحتويات الإرشادية	Vocabulary: Building vocabulary related to various themes including work travel health
	technology entertainment and current affairs. This may involve learning new words, idematic,
	technology, entertainment, and current analis. This may involve learning new words, idiomatic
	expressions, collocations, and phrasal verbs. (Unit 1,2,3,4).
	Reading: Reading passages or texts of moderate difficulty to improve comprehension skills,
	expand vocabulary, and develop reading strategies. Topics could include articles, short stories,
	informational texts, and adapted authentic materials. (Unit 1,2,3,4).
	Writing: Developing writing skills by practicing different text types, such as emails, letters,
	reports, essays, reviews, and summaries. Focus may be placed on organizing ideas, using
	appropriate language, and improving grammatical accuracy. (Unit 1.2.3.4).
	Listening: Enhancing listening comprehension through a variety of audio materials, including
	dialogues interviews news reports lectures and conversations. Activities may involve
	multiple shelps suggiting on filling sugging and ensuring expression suggiting (Unit
	multiple-choice questions, gap-filling exercises, and answering comprehension questions. (Unit
	1,2,3,4).
	Constitute Francesco and an encountration through a single descent activities discussions
	Speaking: Encouraging spoken communication through pair and group activities, discussions,
	role-plays, and presentations. Topics might include personal experiences, current events,
	opinions, and debates (Unit 1,2,3,4).
	Classroom presentation tool brings the Fourth edition Student's Book and Workbook alive on
	the classroom wall, complete with interactive exercises, audio and video. The built-in tools like
	focus, pens and highlighter give students a truly interactive teaching and learning experience.
	Student Book and Workbook audio for extra practice, plus Student Book video are now
	available on the Headway Student website.

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

	Delivery Plan (Weekly Syllabus)
	المنهاج الأسبوعي النظري
	Material Covered
Week 1	Unit 1 – Part 1 A world of difference (Grammar, Vocabulary, and Everyday English)
Week 2	Unit 1 – Part 2 A world of difference (Grammar, Vocabulary, and Everyday English)
Week 3	Unit 2 – Part 1 The working week (Grammar, Vocabulary, and Everyday English)
Week 4	Unit 2 – Part 2 The working week (Grammar, Vocabulary, and Everyday English)
Week 5	Quiz 1 in Ch.1, and Ch.2
Week 6	Unit 3 – Part 1 Good times, Bad times (Grammar, Vocabulary, and Everyday English)
Week 7	Unit 3 – Part 2 Good times, Bad times (Grammar, Vocabulary, and Everyday English)
Week 8	Unit 4 – Part 1 Getting it right (Grammar, Vocabulary, and Everyday English)
Week 9	Unit 4 – Part 2 Getting it right (Grammar, Vocabulary, and Everyday English)
Week 10	Quiz 2 in Ch. 3, and Ch.4
Week 11	Presentation 1
Week 12	Presentation 2
Week 13	Review all chapters for Mid Exam
Week 14	Midterm Exam
Week 15	Review for Final Exam
Week 16	Final Exam

Learning and Teaching Resources

مصادر التعلم والتدريس			
	Text	Available in the Library?	
Required Texts	 New Headway Intermediate Fourth Edition Student's Book and iTutor Pack, View larger, Part of New Headway Fourth Edition, By: Liz Soars & John Soars, ISBN-10 : 0194770257 	No	
Recommended Texts	N/A	N/A	
Websites	https://elt.oup.com/catalogue/items/global/adult_courses/new_headwa h_edition/?cc=global&selLang	y/intermediate_fourt uage=en&mode=hub	

Module Information معلو مات المادة الدر اسبة					
Module Title		Open Channels			Module Delivery
Module Type			<u>Core</u>	⊠ Theory □ Lecture □ Lab ⊠ Tutorial □ Practical □ Seminar	
	Module Level	U		Semester of Delivery	2
Administering Department		DWR	College		ENG
Module Leader Dr. Mena Ahmed Alsawaf		e-mail	m.alsaw	af@uomosul.edu.iq	
Module Leader's Acad. Title		lecturer	Modu	le Leader's Qualification	Ph.D.
Module Tutor	Name (if available)		e-mail		E-mail

Module Aims, Learning Outcomes and Indicative Contents		
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية		
Module Aims	On successful completion of this course students will be able to:	
أهداف المادة الدراسية	6. Recognize the common physical phenomenon of flow in open channel	

	7. Classify the type of flow and the properties for each type, with the common empirical
	equations
	8. Define the specific energy of the flow in open channel and connect that with
	practical cases that happen in reality
	9. Route the curve of surface water profile when there is a structure in open
	channel
	10. Recognize the main typed of pumps used in water resources engineering and how the
	connect each other and define the main requirements to design the right one
	12. Recognize types of open channel and the theoretical equation related to each.
	13. Understand the flow variables affected to design an open channel.
	14. Summarize the energy of flow and how move with flow.
	15. Discuss the usage of closed channel and how to design, and compute the energy
	dissipated
	16 Describe the phenomenon "hydraulic jump" and indicate its danger when care does
Module Learning	not take to deal with it on a structure like dam
Outcomes	17 Define the critical denth, subcritical flow and super critical flow and indicate when
	and where they happen in reality
	10. Identification and annear in material due to share a in share all contracts
مخرجات التعلم للمادة الدراسية	18. Identify the raise of decrease in water level due to change in channels and compute
	the effect of back water curve
	19. Discuss the requirements and limitation to design a weir and its usage
	20. Discuss types to compute discharge from a weir and correct the readings
	21. Explain the time consumed to empty a reservoir by weir or notch.
	22. Identify the main view and characteristic of using a software related to open channel
	(HEC-RAS).
	Indicative content includes the following.
	Part A – Analyzing the flow in open channel
	Defining the main variables affected on the flow of open channel and learn the right theoretical
	way to deal with each case, such as Manning equation and Chezy equation in trapezoidal channel
	or rectangular, classify the channel, learn the consideration of hydraulic radius and Manning
	coefficient, study hydraulic jump, energy dissipated.
Indicativa Contanta	[20 hrs]
Indicative Contents	Part B _ Designing an Open Channel
المحتويات الإرشادية	Design a shared with best huderelie section design a shared in different shares design a
	Design a channel with best hydraunc section, design a channel in different snapes, design a
	channel with critical flow, design a channel affected by back water curve, design a weir to empty
	a reservoir, correct its variables, design a structures to measure the discharge in an irregular open
	channel or natural. [48 hrs]
	Part C – Software
	Apply the principles of flow in open channel with different structures in case of steady or
	unsteady flow in an application relevant to channel (HFC-RAS) [10 hrs]
	unsteady now in an appreadon relevant to enamer (TEC-KAS). [10 IIIS]

Learning and Teaching Strategies		
استر اتيجيات التعلم والتعليم		
	The main strategy that will be adopted in delivering this module is to encourage students'	
Strategies	participation in the exercises, while at the same time refining and expanding their critical thinking	
	skills.	

This will be achieved through classes, interactive tutorials, class works and by considering type
of simple experiments involving some sampling activities that are interesting to the students.

	Delivery Plan (Weekly Syllabus)
	المنهاج الاسبوعي النظري
	Motorial Covered
	Material Covered
Week 1	Open channel, types and classifications.
Week 2	Uniform flow, Chezy and Manning equations.
Week 3	Best hydraulic cross section
Week 4	Consecration of hydraulic radius and Manning coefficient
Week 5	Specific energy and critical depth.
Week 6	Critical depth with humps or contractions
Week 7	Hydraulic jump
Week 8	Varied flow
Week 9	water surface profile
Week 10	Weirs and notches
Week 11	Empirical Formulae for Discharge Over Rectangular Weir
Week 12	Time Required to empty a Reservoir or a Tank with Rectangular and Triangular Weirs or Notches
Week 13	Measurement of Flow of Irregular Channels
Week 14	Software: HEC-RAS, steady flow in channels
Week 15	Software: HEC-RAS, unsteady flow in channels
Week 16	Preparatory week before the final Exam

Learning and Teaching Resources		
مصادر التعلم والتدريس		
	Text	Available in the Library?
Required Texts	Vennard, J.K., 1963. Elementary fluid mechanics. 4th edition.	Yes
Recommended Texts	Rajput, R.K., 2004. <i>A textbook of fluid mechanics and hydraulic machines</i> . S. Chand Publishing.	No
Websites	https://www.coursera.org/browse/physica	l-science-and-engineering

Module Information معلومات المادة الدر اسية					
Module Title	Gro	oundwater Hydrolog	gy		Module Delivery
Module Type			<u>Core</u>	⊠ Theory □ Lecture ⊠ Lab □ Tutorial □ Practical □ Seminar	
	Module Level	30		Semester of Delivery	2
Administering Department		Dams and Water Resources	College		Engineering
Module Leader	Dr.Rasha M. Sami Fadhil		e-mail	Rasha.fadl	hil@uomosul.edu.iq
Module Leader's Acad. Title		Lecturer	Modu	le Leader's Qualification	PhD

Module Aims, Learning Outcomes and Indicative Contents

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
	Groundwater hydrology is essential for third-stage dams and water resources engineering students in order to		
	• identify the properties of artesian wells and describe the conditions under which they form;		
Modulo Aima	• explain the difference between porosity and permeability;		
أهداف المادة الدراسية	 list and describe the properties of aquifers that control the movement and storage of groundwater; 		
	• use Darcy's Law to explain the roles of aquifer properties and driving forces in governing the rate of groundwater flow;		
	• apply the concept of hydraulic head to draw flowlines on maps and cross sections;		
	• interpret the current and historical balance between groundwater recharge and water extraction from well hydrographs;		
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 An ability to distinguish, identify, define, formulate and solve engineering problems by appling principles of engineering scince and mathmatics. Learning role of groundwater flow modelling within hydrogeology and consequently water resources management Learning the mathematical basis of groundwater flow models (Darcy's law, conservation of mass/energy) and solve issue associated with the treatment of wells The key components of groundwater flow models and the typical workflow of groundwater flow modelling, with emphasis on application using software. 		
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. General introduction - groundwater cycle. (4hrs) Groundwater aquifers in Iraq . (4hrs) Definitions and terms. (4hrs) Groundwater movement laws. (6hrs) The steady state of flow in wells. (4hrs) Unsteady flow condition. (6hrs) overlapping wells. (6hrs) 		

 The imaginary well theory. (4hrs) Pumping check. (4hrs) Well drilling. (4hrs) Flow network and groundwater mapping. (6hrs) The relationship of rainfall with the groundwater level and data documentation. (4hrs) 		
Learning and Teaching Strategies استر اتبحدات التعليم والتعليم		
StrategiesThe essential strategy of this module is to motivate students about appl theory of groundwater occurrence and movement; groundwater extrac replenishment, and protection; knowing the underlying principles of meth applied to groundwater exploration and pumping tests; building nume 		

Delivery Plan (Weekly Syllabus)			
	المنهاج الاسبوعي النظري		
	Material Covered		
Week 1	General introduction - What is Groundwater? Groundwater and the Water Cycle Groundwater aquifers in Iraq: Importance of Groundwater, Groundwater Scenario: Global Perspectives		
Week 2	Global Mapper software. Definitions and terms: Aquifer Properties, Types of Aquifers, Confined aquifer Unconfined aquifer, Leaky aquifer, Perched Aquifers Properties of Aquifers, Porosity, Specific yield, Coefficient of permeability Global Mapper software.		
Week 3	Groundwater movement laws: Darcy's Law, Hydraulic Conductivity, Transmissibility Excel Coding.		
Week 4	The steady state of flow in wells: Analysis of Steady Groundwater Flow, Steady Flow in Confined Aquifers		
Week 5	- Steady Flow in Unconfined Aquifers ,Steady Unconfined Flow without Recharge or Evapotranspiration Excel Coding		
Week 6	Equations of Motion, Confined Groundwater Flow Confined Groundwater Flow between Two water Bodies, Unconfined Flow by Dupit's Assumption		

Week 7	First monthly exam
	Hydraulics of Wells, Drawdown in Wells, Steady Flow into a Well Confined Flow-
Week8	Unconfined
	Excel Coding
Week 9	Flow- Functions of Wells, Classification of Water Wells, Open Wells-Tube wells
Week 10	The imaginary well theory.
WEEK 10	GMS software
	Pumping check. Well flow near aquifer boundaries-Well flow near an Impermeable boundaries
Week 11	-Multiple Well System- GMS software
	GMS software
Week 12	Flow network and groundwater mapping.
	GMS software
	Well drilling- penetration speed, diameter of the bit, depth of the hole and level of
Week13	vibration.
	GMS software
Week 14	The relationship of rainfall with the groundwater level and data documentation.
	GMS software
Week 15	Second monthly exam .
Week 16	The preparatory week before the Final Exam

Learning and Teaching Resources						
مصادر التعلم والتدريس						
	Text	Available in the Library?				
Required Texts	Groundwater hydrology (2005) by Todd,D.K., Mays, L. W. Wiley Ground	Yes				
Recommended Texts	Groundwater hydrology-Conceptual and computational Models (2003)by K.R.Rushton published by Wiley	Yes				
Websites	https://ocw.mit.edu/courses/1-72-groundw https://ocw.mit.edu/courses/1-72-groundwater-hydrology-fall-	ater-hydrology-fall-2005/ 2005/pages/lecture-notes/				

Module Information معلومات المادة الدر اسية						
Module Title		Drainage Eng	ineering		Module Delivery	
Module Type			<u>Core</u>	⊠ Theory □ Lecture ⊠ Lab ⊠ Tutorial □ Practical □ Seminar		
	Module Level	30		Semester of Delivery	1	
Administering Department		DWRE	College		COE	
Module Leader	Dr. Ahmed A. M. Al-Ogaidi		e-mail	a.alogaidi@uomosul.eo		
Module Leader's Acad. Title		Lecturer Module		le Leader's Qualification	Ph.D.	
Module Tutor			e-mail			

Module Aims, Learning Outcomes and Indicative Contents							
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية							
Module Aims أهداف المادة الدراسية	 To introduce the students to the agricultural drainage required to enhance the field production, and to create a balance among water, air, and salts contents in the soil. To learn general principles of groundwater hydraulics such as Darcy's law, Dupuit- Forchheimer method, and groundwater flow in layered soils. To manage and reclaim the saline soils by leaching To investigate drainage projects. To evaluate soil hydraulic conductivity in field and in laboratory. To design the cross-section of surface and subsurface drains. To choose the proper distance between drains. To understand the vertical drainage. To maintain drainage systems. To understand the effect of drainage on environment. 						
Module Learning	The Drainage Engineering course teaches students a lot of useful things in designing and understanding drainage networks. After completing this course, students are supposed to be familiar with the following points:						
Outcomes	1. Definition of drainage, its purpose, evidence and benefits, as well as an overview of the history of drainage in Iraq.						
مخرجات التعلم للمادة الدراسية	 Learn the basics of groundwater movement by studying Darcy's law, Laplace's equation, and Dupuis-Forchheimer's equation. Learn about the reclamation of saline soils, salts removal, and the requirements for leaching them. 						

	 Learn the exploratory and design investigations of drainage projects. Studying the various methods used to estimate the hydraulic conductivity of soils in the laboratory and field.
	 6. Identifying the different drainage systems through their types, planning their locations and depths, and designing filters.
	 Learn the basics of designing surface (open) and subsurface (covered) drainage sections
	 B. Designing the distances between the drains in the case of stable and unstable flow. 9. Identifying the vertical drainage (drainage wells).
	10. Learn drainage maintenance. 11. The relationship between drainage and environmental pollution.
	Indicative content includes the following:
	General introduction on drainage of agricultural lands
	Definition of drainage, purpose of drainage, evidences of drainage problems, drainage benefits,
	drainage in Iraq, and sources of excess water in soil. [5 hrs]
	Principles of groundwater hydraulics
	Introduction, Law of energy conservation, groundwater potential, Darcy's law, Law of mass
	Reclamation of saline soils
	The origin and nature of saline soils, Factors helping to increase the concentration of salts in
	agricultural soils, distribution and movement of salts in soil, the critical depth of groundwater,
	classification of saline soils, reclamation methods of saline soils, and soil leaching and leaching
	requirements. [10 hrs]
	<u>Drainage projects' investigations</u>
	Exploratory investigations, design investigations, and groundwater investigations. [5 ms]
	Introduction, laboratory methods of soil hydraulic conductivity estimation, and field methods of
	soil hydraulic conductivity estimation. [10 hrs]
Indicative Contents	Drainage systems
	Introduction, types of drainage networks, planning drains' positions, patterns of drainage
الحتويات الإرسادية	network distribution, drain depths, accompanying works to subsurface drainage network, and
	Design of drains' sections
	Introduction, drainage coefficient, design of open drains' sections, and design of pipe drains
	diameters. [5 hrs]
	Spacing between drains
	Introduction, equations used in specifying drains' spacing, equations based on steady-state flow
	condition, and equations based on unsteady-state flow condition. [15 hrs]
	Introduction types of drainage wells, advantages of vertical drainage, disadvantages of vertical
	drainage, groundwater flow towards drainage walls, and overlapping among drainage wells. [5]
	hrs]
	Drains' maintenance
	Introduction, maintenance of open drains, maintenance of buried drains, and maintenance of
	drainage wells.
	Drainage and water pollution
	water uses, effect of return water on fish water life, effect of return water on entertainment
	water uses, and methods of return water controlling. [5 hrs]

Learning	and	T	eac	hing	St	rategies
	A		- N			

استراتيجيات التعلم والتعليم

	The main strategy that will be adopted in delivering this module is to encourage students'
Stratogies	participation in the exercises, while at the same time refining and expanding their critical thinking
Strategies	skills. This will be achieved through classes, interactive tutorials and by considering some
	challenging problems to motivate students.

Week 1 Material Colspan="2">Material Colspan="2">Material Colspan="2">Material Colspan="2">Material Colspan="2 Week 1 General introduction on drainage of agricultural lands: Definition of drainage, purpose of drainage, evider drainage problems, drainage benefits, drainage in Iraq, and sources of excess water Weeks 2-3 Principles of groundwater hydraulics: Introduction, Law of energy conservation, groundwater potential, Daw Law of mass conservation, Laplace's equation, and Duputit Foresheatmer equation
Week 1 General introduction on drainage of agricultural lands: Definition of drainage, purpose of drainage, evider drainage problems, drainage benefits, drainage in Iraq, and sources of excess water Weeks 2-3 Principles of groundwater hydraulics: Introduction, Law of energy conservation, groundwater potential, Daw Law of mass conservation, Laplace's equation, and Duputit Forebheimer equation
Material Co Week 1 General introduction on drainage of agricultural lands: Definition of drainage, purpose of drainage, evider drainage problems, drainage benefits, drainage in Iraq, and sources of excess water Weeks 2-3 Principles of groundwater hydraulics: Introduction, Law of energy conservation, groundwater potential, D
Week 1 General introduction on drainage of agricultural lands: Definition of drainage, purpose of drainage, evider drainage problems, drainage benefits, drainage in Iraq, and sources of excess water Weeks 2-3 Principles of groundwater hydraulics: Introduction, Law of energy conservation, groundwater potential, energy conser
Weeks 2-3 Principles of groundwater hydraulics: Introduction, Law of energy conservation, groundwater potential, I
Weeks 2-3 Principles of groundwater hydraulics: Introduction, Law of energy conservation, groundwater potential, E
law law of mass conservation lanlace's equation and Duput Lorebhoimer equ
Weeks 4-5 Reclamation of saline soils: The origin and nature of saline soils, Factors helping to increase the concentra
of salis reclamation methods of saline soils and soil leaching and leaching require
Weal C Drainage projects' investigations: Exploratory investigations, design investigations, and ground
investig
Weeks 7-8 Estimation of soil hydraulic conductivity: Introduction, laboratory methods of soil hydraulic condu
estimation, and field methods of soil hydraulic conductivity estim
Week 9 Drainage systems: Introduction, types of drainage networks, planning drains' positions, patterns of drainage networks, planning drains' positions, planning drains' positions, planning drains' positions, planning drains' positions, planning drains' planning drains' positions, planning drains' plan
network distribution, drain depths, accompanying works to subsurface drainage network, and filters (enve
Week 10 Design of drains' sections: Introduction, drainage coefficient, design of open drains' sections, and design of
drains dian
11-13 state flow condition, and equations based on unsteady-state flow condition
Vertical drainage (drainage wells): Introduction, types of drainage wells, advantages of vertical dra
Week 14 disadvantages of vertical drainage, groundwater flow towards drainage walls, and overlapping among dr
Drains' maintenance: Introduction, maintenance of open drains, maintenance of buried drains, and mainte
of drainage
Week 15 Drainage and water pollution: Introduction, effect of return water on domestic water uses, effect of return
on industrial water uses, effect of return water on fish water life, effect of return water on entertainment
Week 16 Uses, and methods of return water contractions of return water con
Delivery Plan (Weekly Lab. Syllabus)
المنهاج الأسبوعي للمختبر
Material Co
Week 5 Lab 1: Laboratory estimation of soil hydraulic condu
Week 13 Lab 2: Training on a software of computing drain s

Learning and Teaching Resources

مصادر التعلم والتدريس

	Text	Available in the Library?	
Required Texts	هندسة البزل، د. عبد الستار يونس الدباغ، أنغام عز الدين علي (1992). Drainage Engineering, James N. Luthin (1973).	Yes	
Recommended Texts	البزل، د. محسن محارب عواد اللامي، د. علاء صالح عبد الجبار الجنابي (1991). Irrigation and drainage engineering, Peter Waller, Muluneh Yitayew (2016).	No	
Websites	http://ecoursesonline.iasri.res.in/course/view.php?id=550		

Module Information معلومات المادة الدر اسية						
Module Title	<u>S</u>	oil Mechanics and F	oundations	N	Iodule Delivery	
Module Type			<u>Core</u>	 ☑ Theory ☑ Lecture ☑ Lab ☑ Tutorial ☑ Practical ☑ Seminar 		
Ν	Module Level	3		Semester of Delivery	Six	
Administering	Department	Dam and water resources	College		Engineering	
Module Leader		Ibrahim M. Alkiki	e-mail	i.alkiki@	uomosul.edu.iq	
Module Leader's Acad. Title		Professor	Module L	eader's Qualification	Ms.C	
Module Tutor	Ι	Dr. Zuheir Karabash	e-mail	Karabas	sh@uomosul.edu.iq	

Module Aims, Learning Outcomes and Indicative Contents أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims أهداف المادة الدر اسية	 1- The course aims to give students the knowledge to understand the theory of shear strength of the soil. 2- The issue of engineering soil problems and how to improve the soil to raise its bearing capacity, reduce subsidence, and avoid the problems of swelling and fallout, and the effects of gypsum and saline soils will also be discussed. 3- to understand the concept of lateral earth pressures of soils and retaining wall. 4-To develop problem-solving skills and understanding of foundation engineering theory through the application of techniques. To provide students with exposure to systematic methods for designing foundations. 5-To discuss and evaluate the feasibility of foundation solutions to different types of soil conditions considering the time effect on soil behavior. 				

	6- To understand the structural design of different types of shallow
	foundations.
	7-To Calculate the ultimate pile capacity in the sand and in clay. To calculate
	the ultimate pile capacity of group piles and assess pile group efficiency. To
	estimate settlement of single and group niles
	1. Understand the shear strength behavior of the soil and find the shear parameters which
	are important in the calculation of the bearing capacity of the soil.
	2. Calculate the lateral earth pressure and the lateral force that is applied on the retaining
	walls which is essential for designing the retaining walls and for the factor of safety against
	failure.
Module Learning	3. Use modern soil mechanics equipment and soil investigation procedures.
Outcomes	4. Gain the ability to how to write professional, clear, concise technical reports.
مخدجات التعام المادة الدر اسدة	5. Design different types of shallow foundations structurally. Calculate the bearing
معرجات المعلم للعادة الدراسيا	capacity of shallow foundations erected on clays and sands. Calculate bearing capacity of
	shallow foundations subjected to moment
	6. Understand the structural design of foundations.
	7. Calculate the ultimate pile capacity in the sand. Calculate ultimate pile capacity in soils.
	Calculate single and group pile settlements.
	Indicative content includes the following.
	- <u>Part A- Soil investigation</u>
	Introduction to the foundation engineering, and soil investigation methods
	and preparation of the investigation reports.[10]
	Kevision problem classes [2 his]
	Part P. Shear strength of the soil
	Shear strength theory parameters of the shear strength failure mechanism
	plane of failure, stresses on the planes in soil. Mohr's circle and Mohr's
	envelope of failure, laboratory and field shear strength tests.[12]
	Revision problem classes [6 hrs]
Indicative Contents	- Part C – Bearing capacity of shallow foundations
المحتويات الإرشادية	
	Type of foundations, bearing capacity equations (Terzagni equation, Hansen aquation Moverhof equation Vacia equation) bearing capacity of
	foundation on sand bearing capacity of foundation on clay bearing capacity
	of foundation subjected to moment. [12 hrs]
	Revision problem classes with problem-solution discussions [6 hrs]
	<u>- Part D – Design of earth retaining structures</u>
	- Estimation the lateral earth pressure. Design of gravity retaining walls
	design of cantilevered retaining walls, overturning stability, sliding stability,
	bearing capacity of retaining walls [12 hrs]
	Design problem-solution discussions [6 hrs]
<u>- Part E – Deep foundation: Ultimate pile capacity</u> Type of deep foundations, ultimate pile capacity in sand, ultimate pile capacity in clay, pile capacity of group piles, group pile efficiently [10 hrs] Revision problem classes with problem-solution discussions [2 hrs]	
--	
 <u>-Part F – Structural design of shallow foundations</u> Types of foundations, structural design of spread footing, structural design of continuous footing, structural design of combined footing, structural design of trapezoidal and strap footings, structural design of raft foundations. [10 hrs] Design problems [2 hrs] 	

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

	Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري
	Material Covered
Week 1	Introduction and general information.
Week 2	Soil investigation and description.
Week 3	Shear strength of the soil.
Week 4	Shear strength of the soil.
Week 5	Shear strength of the soil.
Week 6	Bearing capacity of the soil.
Week 7	Bearing capacity of the soil.
Week 8	Bearing capacity of the soil.
Week 9	Lateral earth pressure of the soil.
Week 10	Lateral earth pressure of the soil.
Week 11	Retaining walls.
Week 12	Deep foundation.
Week 13	Deep foundation.
Week 14	Foundation structural design.
Week 15	Foundation structural design.
Week 16	Preparatory week before the final Exam

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

Week 1	Introduction to laboratory
Week 2	Unconfined compression test
Week 3-4	Direct shear test- explain and training
Week 5-6-7	Triaxial shear test- explain and training
Week 8-9	Vane shear test.
Week 10-11	Standard penetration test.
Week 12-13	Cone penetration test.
Week 14-15	Plate load bearing test.
Week 16	Preparatory week before the final Exam

Learning and Teaching Resources مصادر التعلم والتدريس		
	Text	Available in the Library?
Required Texts	 "Principles of Geotechnical Engineering", (2004), Braja M. Das, 5th edition 2002, copyright by Wadsworth Group/United Stated. "Principal of Soil Mechanic", (1991), Mohammed O. AL-Asho, (Book language in Arabic). 1985, الشكرجي ، يوسف والمحمدي، نوري، " هندسة الأسس " ، جامعة بغداد ، الطبعة الاولى، 1985. 	Yes
Recommended Texts	 3." Elements of Soil Mechanics", (1988), G. N. Smith and Ion G. N. Smith, USA. 4. "Problem Solving in Soil Mechanics", (2003), A. Aysen, Swets & Zeitlinger B.V. , "Foundation Analyses and Design "3. Bowles, J.E., P.E., S.E., .2006The McGraw-Hill Companies, Inc, 5th ed., Foundation "4Peak, R. B., Hanson, W. E. and Thorburn, T.H., , John Wiley and Sons, 2nd ed., 1974 'Engineering, Thomson 'Principle of Foundation Engineering "5. Das, B. M., Books/Cole, California State University, Sacramento, 5th ed., 2004. Principles of foundation "6. Das, B. M., & Sivakugan, N., , Cengage learning, 2018. 'engineering 	No
Websites		No

Module Information معلومات المادة الدر اسية		
Module Title	Soil Mechanics and Foundations	Module Delivery

Module Type			<u>Core</u>	 ☑ Theory ☑ Lecture ☑ Lab ☑ Tutorial ☑ Practical □ Seminar 	
Ν	Module Level	3		Semester of Delivery	Six
Administering Department		Dam and water resources	College		Engineering
Module Leader		Ibrahim M. Alkiki	e-mail	i.alkiki@	@uomosul.edu.iq
Module Leader's Acad. Title		Professor	Module L	eader's Qualification	Ms.C
Module Tutor Dr. Zuheir Karabas		Dr. Zuheir Karabash	e-mail	Karaba	sh@uomosul.edu.iq

Module Aims, Learning Outcomes and Indicative Contents أهداف المادة الدر اسبة ونتائج التعلم و المحتويات الإر شادية		
Module Aims أهداف المادة الدر اسية	 1- The course aims to give students the knowledge to understand the theory of shear strength of the soil. 2- The issue of engineering soil problems and how to improve the soil to raise its bearing capacity, reduce subsidence, and avoid the problems of swelling and fallout, and the effects of gypsum and saline soils will also be discussed. 3- to understand the concept of lateral earth pressures of soils and retaining wall. 4-To develop problem-solving skills and understanding of foundation engineering theory through the application of techniques. To provide students with exposure to systematic methods for designing foundations. 5-To discuss and evaluate the feasibility of foundation solutions to different types of soil conditions considering the time effect on soil behavior. 6- To understand the structural design of different types of shallow foundations. 7-To Calculate the ultimate pile capacity in the sand and in clay. To calculate the ultimate pile capacity of group piles and assess pile group efficiency. To estimate settlement of single and group piles. 	
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 Understand the shear strength behavior of the soil and find the shear parameters which are important in the calculation of the bearing capacity of the soil. Calculate the lateral earth pressure and the lateral force that is applied on the retaining walls which is essential for designing the retaining walls and for the factor of safety against failure. Use modern soil mechanics equipment and soil investigation procedures. Gain the ability to how to write professional, clear, concise technical reports. Design different types of shallow foundations structurally. Calculate the bearing capacity of shallow foundations erected on clays and sands. Calculate bearing capacity of shallow foundations. Calculate the ultimate pile capacity in the sand. Calculate ultimate pile capacity in soils. Calculate single and group pile settlements. 	

	Indicative content includes the following.
	 <u>Part A- Soil investigation</u> Introduction to the foundation engineering, and soil investigation methods and preparation of the investigation reports.[10] Revision problem classes [2 hrs] <u>Part B -Shear strength of the soil</u> Shear strength theory, parameters of the shear strength, failure mechanism, plane of failure, stresses on the planes in soil, Mohr's circle and Mohr's envelope of failure, laboratory and field shear strength tests.[12] Revision problem classes [6 hrs]
	- Part C – Bearing capacity of shallow foundations
Indicative Contents	Type of foundations, bearing capacity equations (Terzaghi equation, Hansen equation, Meyerhof equation, Vesic equation), bearing capacity of foundation on sand, bearing capacity of foundation on clay, bearing capacity of foundation subjected to moment. [12 hrs] Revision problem classes with problem-solution discussions [6 hrs]
المحتويات الإرشاديه	- Part D – Design of earth retaining structures
	- Estimation the lateral earth pressure, Design of gravity retaining walls, design of cantilevered retaining walls, overturning stability, sliding stability, bearing capacity of retaining walls [12 hrs] Design problem-solution discussions [6 hrs]
	<u>- Part E – Deep foundation: Ultimate pile capacity</u> Type of deep foundations, ultimate pile capacity in sand, ultimate pile capacity in clay, pile capacity of group piles, group pile efficiently [10 hrs] Revision problem classes with problem-solution discussions [2 hrs]
	 <u>-Part F – Structural design of shallow foundations</u> Types of foundations, structural design of spread footing, structural design of continuous footing, structural design of combined footing, structural design of trapezoidal and strap footings, structural design of raft foundations. [10 hrs] Design problems [2 hrs]

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

	Delivery Plan (Weekly Syllabus)
	المنهاج الأسبوعي النظري
, v	Material Covered
Week 1	Introduction and general information.
Week 2	Soil investigation and description.
Week 3	Shear strength of the soil.
Week 4	Shear strength of the soil.
Week 5	Shear strength of the soil.
Week 6	Bearing capacity of the soil.
Week 7	Bearing capacity of the soil.
Week 8	Bearing capacity of the soil.
Week 9	Lateral earth pressure of the soil.
Week 10	Lateral earth pressure of the soil.
Week 11	Retaining walls.
Week 12	Deep foundation.
Week 13	Deep foundation.
Week 14	Foundation structural design.
Week 15	Foundation structural design.
Week 16	Preparatory week before the final Exam

	Delivery Plan (Weekly Lab. Syllabus) المنهاج الأسبوعي للمختبر
7	Material Covered
Week 1	Introduction to laboratory
Week 2	Unconfined compression test
Week 3-4	Direct shear test- explain and training
Week 5-6-7	Triaxial shear test- explain and training
Week 8-9	Vane shear test.
Week 10-11	Standard penetration test.
Week 12-13	Cone penetration test.
Week 14-15	Plate load bearing test.
Week 16	Preparatory week before the final Exam

Learning and Teaching Resources مصادر التعلم والتدريس			
	Text	Available in the Library?	
Required Texts	 "Principles of Geotechnical Engineering", (2004), Braja M. Das, 5th edition 2002, copyright by Wadsworth Group/United Stated. "Principal of Soil Mechanic", (1991), Mohammed O. AL-Asho, (Book language in Arabic). - الشكرجي ، يوسف والمحمدي، نوري، " هندسة الأسس " ، جامعة بغداد ، الطبعة الاولى، 1985. 	Yes	

Wahaitan

Module Information معلومات المادة الدر اسية					
Module Title	Consum	ptive use and wat	er duty		Module Delivery
Module Type			<u>Core</u>	⊠ Theory □ Lecture □ Lab ⊠ Tutorial ⊠ Practical □ Seminar	
Module Level		3		Semester of Delivery	2
Administering Department		Dam and water resources	College		Engineering
Module Leader Dr.Anmar Abdulaziz M		dulaziz Majeed Al-Talib	e-mail	Anmar.altal	ib@uomosul.edu.iq
Module Lead	der's Acad. Title	Assistant Professor	Modu	le Leader's Qualification	Ph.D.
Module Tutor Ass.Lec.Alaa Ismaeel Naser		e-mail		E-mail	

Module Aims, Learning Outcomes and Indicative Contents				
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدراسية	1.To understand Consumptive use and water duty.and other methods.2. To understand Penman monteth equation3. To understand the Irrigation efficiencies.4.To understand the Irrigation frequency and amount of water.5. To understand the Irrigation methods .6. To understand the Principles of Irrigation networks.			
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	Eto) of (of the potential Consumptive use 1. how to use mathematical relations in a calculation different crops . Identify the different stages of crop growth . 2. Draw the crop coefficient curve for different crops . 3. Calculating the water Consumptive use of the crop . 4. Identify the different irrigation efficiencies within the field . 5. Calculation of water duty for irrigation projects . 6. Learn about different irrigation methods and their specifications . 7.			
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Part A - Consumptive use Absolute water consumption - transpiration - evaporation - conditions affecting water consumption - direct measurements of water consumption - Hargreves equation - water consumption of natural plants, Calculation of water consumption reference ETo for crops using the Benman Monteth equation [5 hrs] Find crop coefficient Kc for different plants and calculate water Consumptive use of crop ETc, - Meteorology as a guide for water Consumptive use - Plani - Creedli method - Jensen - Hayes method Climate and plant physiology (functions of plant members) and their relevance to water Consumptive use [5 hrs] Plant growth season - Water Consumptive use needs for crops during the growing season - Practical considerations. [2 hrs] When to irrigate - and how much water to apply, the soil moisture endpoints, the external appearance of the crop, Use of various crops for water, available water resources, winter irrigation, Autumn irrigation. [5 hrs] Revision problem classes [2 hrs] Part B – water duty Fundamentals The effect of the sedimentary soil layer, the stage of plant growth and its effect on the irrigation method, irrigation during the vegetative growth stage, the method of flowering irrigation. [6 hrs]			

The method of irrigation during the fruiting period, depth of the root area, irrigation frequence
(irrigation rotation), irrigation efficiency, water transfer efficiency, water application efficience
, water use efficiency, water storage efficiency. [6 hrs
Drip irrigation, the benefits of drip irrigation, potential problems of drip irrigation, Surface irrigation and underground irrigation (under surface) ,Free flooding without control, submerged slides, submerged docks, internal irrigation, hydraulic surface irrigation. [6 hr

Learning and Teaching Strategies				
	استر اتيجيات التعلم والتعليم			
Strategies	Through this semester we will try to teach the student how to calculate the value of the reference water Consumptive use of the plant and then learn how to draw the crop coefficient curve and thus how to calculate the water Consumptive use of the crop using more than one method in the calculations and compare them and choose the best according to the weather data available to us and then the student will be able to choose Crops suitable for cultivation, defining the agricultural plan in the field or project, and calculating the water standard that will enable the student to determine the seasonal amount of water needed for the field or project. The student will also learn how to calculate the different irrigation efficiencies for the purpose of choosing the appropriate irrigation method for the field, which will be determined by the topography and the physical properties of the soil.			

	Delivery Plan (Weekly Syllabus)		
	المنهاج الأسبوعي النظري		
	Material Covered		
Week 1	Absolute water consumption - transpiration - evaporation - conditions affecting water consumption - direct		
Week I	measurements of water consumption - Hargreves equation - water consumption of natural plants		
Week 2	Calculation of water consumption reference ETo for crops using the Bennett Monteth equation		
Week 3	Find crop coefficient Kc for different plants and calculate water consumption of crop ETc		
Week 4	- Meteorology as a guide for water consumption - Plani - Creedli method - Jensen - Hayes method Climate and plant physiology (functions of plant members) and their relevance to water consumption		
Week 5	Plant growth season - Water consumption needs for crops during the growing season - Practical considerations		
Week 6	When to irrigate - and how much water to apply, the soil moisture endpoints, the external appearance of the crop		

Week 7	Use of various crops for water, available water resources, winter irrigation, Autumn irrigation
Week 8	Soil moisture removal by plant roots, moisture content effect on soil dehumidification rate
Week 9	The effect of the sedimentary soil layer, the stage of plant growth and its effect on the irrigation method, irrigation during the vegetative growth stage, the method of flowering irrigation
Week 10	The method of irrigation during the fruiting period, depth of the root area, irrigation frequency (irrigation rotation)
Week 11	irrigation efficiency, water transfer efficiency, water application efficiency , water use efficiency, water storage efficiency
Week 12	Efficiency of water distribution, efficiency of water consumption, Examples of irrigation efficiencies
Week 13	sprinkler irrigation, other uses of sprinkler networks, basic conditions for sprinkler irrigation system design, sprinkler network design
Week 14	Drip irrigation, the benefits of drip irrigation, potential problems of drip irrigation
Week 15	Surface irrigation and underground irrigation (under surface) Free flooding without control, submerged slides, submerged docks, internal irrigation, hydraulic surface irrigation,
Week 16	Preparatory week before the final Exam

Learning and Teaching Resources				
	مصادر التعلم والتدريس			
	Text	Available in the Library?		
Required Texts	- Irrigation principles and practices , by V.E. Hansen ,O.W.Israelsen and G.F. Stringham, fourth edition, john wiley and sons., 1980.	Yes		
Recommended Texts	1-Crop evapotranspiration –guide lines for computing crop water requirements (FAO – 56)(1998) 2Crop water requirements (FAO – 24)(1974)	yes		
Websites				

		Module In بادة الدر اسية	formation معلومات اله			
Module Title	Dra	inage Engineeri	ng	Modu	le Delivery	
Module Type		Core			⊠ Theory	
Module Code			□ Lecture ⊠ Lab			
ECTS Credits				☐ Tutorial		
SWL (hr/sem)	150				□ Seminar	-
Module Level		3	Semester o	of Delivery 1		1
Administering Dep	partment	DWRE	College	COE		
Module Leader	Dr. Ahmed A. M. Al-Ogaidi		e-mail	a.alogaidi@uomosul.edu.iq		u.iq
Module Leader's Acad. Title		Lecturer	Module Lea	dule Leader's Qualification Ph.D.		Ph.D.
Module Tutor			e-mail	THE STORE		A
Peer Reviewer Name		Dr. Anmar Altalib	e-mail anmar.altalib@uomosul		l.edu.iq	
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	1.0	

Module Aims, Learning Outcomes and Indicative Contents				
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدراسية	 To introduce the students to the agricultural drainage required to enhance the field production, and to create a balance among water, air, and salts contents in the soil. To learn general principles of groundwater hydraulics such as Darcy's law, Dupuit-Forchheimer method, and groundwater flow in layered soils. To manage and reclaim the saline soils by leaching To investigate drainage projects. To evaluate soil hydraulic conductivity in field and in laboratory. To all different types of drainage systems and their planning. To choose the proper distance between drains. To understand the vertical drainage. To maintain drainage systems. 			
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 The Drainage Engineering course teaches students a lot of useful things in designing and understanding drainage networks. After completing this course, students are supposed to be familiar with the following points: Definition of drainage, its purpose, evidence and benefits, as well as an overview of the history of drainage in Iraq. Learn the basics of groundwater movement by studying Darcy's law, Laplace's equation, and Dupuis-Forchheimer's equation. Learn about the reclamation of saline soils, salts removal, and the requirements for leaching them. Learn the exploratory and design investigations of drainage projects. Studying the various methods used to estimate the hydraulic conductivity of soils in the laboratory and field. Identifying the different drainage systems through their types, planning their locations and depths, and designing filters. Learn the basics of designing surface (open) and subsurface (covered) drainage sections. Designing the distances between the drains in the case of stable and unstable flow. Identifying the vertical drainage (drainage wells). Learn drainage maintenance. The relationship between drainage and environmental pollution. 			
Indicative Contents المحتويات الإرشادية	Indicative content includes the following: <u>General introduction on drainage of agricultural lands</u> Definition of drainage, purpose of drainage, evidences of drainage problems, drainage benefits, drainage in Iraq, and sources of excess water in soil. [5 hrs] <u>Principles of groundwater hydraulics</u> Introduction, Law of energy conservation, groundwater potential, Darcy's law, Law of mass conservation, Laplace's equation, and Dupuit-Forchheimer equation. [10 hrs] <u>Reclamation of saline soils</u> The origin and nature of saline soils, Factors helping to increase the concentration of salts in agricultural soils, distribution and movement of salts in soil, the critical depth of groundwater, classification of saline soils, reclamation methods of saline soils, and soil leaching and leaching requirements. [10 hrs] <u>Drainage projects' investigations</u> Exploratory investigations, design investigations, and groundwater investigations. [5 hrs] <u>Estimation of soil hydraulic conductivity</u> Introduction, laboratory methods of soil hydraulic conductivity estimation, and field methods of soil hydraulic conductivity Introduction, types of drainage networks, planning drains' positions, patterns of drainage network distribution, drain depths, accompanying works to subsurface drainage network, and filters (envelopes). [5 hrs] <u>Design of drains' sections</u>			

Introduction, drainage coefficient, design of open drains' sections, and design of pipe
drains diameters. [5 hrs]
Spacing between drains
Introduction, equations used in specifying drains' spacing, equations based on steady-
state flow condition, and equations based on unsteady-state flow condition. [15 hrs]
Vertical drainage (drainage wells)
Introduction, types of drainage wells, advantages of vertical drainage, disadvantages
of vertical drainage, groundwater flow towards drainage walls, and overlapping among
drainage wells. [5 hrs]
Drains' maintenance
Introduction, maintenance of open drains, maintenance of buried drains, and
maintenance of drainage wells.
Drainage and water pollution
Introduction, effect of return water on domestic water uses, effect of return water or
industrial water uses, effect of return water on fish water life, effect of return water
on entertainment water uses, and methods of return water controlling. [5 hrs]

	Learning and Teaching Strategies
	استر اتيجيات التعلم والتعليم
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

	Delivery Plan (Weekly Syllabus)					
	المنهاج الأسبوعي النظري					
	Material Covered					
Week 1	General introduction on drainage of agricultural lands: Definition of drainage, purpose of drainage, evidences of drainage problems, drainage benefits, drainage in Iraq, and sources of excess water in soil.					
Weeks 2-3	Principles of groundwater hydraulics: Introduction, Law of energy conservation, groundwater potential, Darcy's law, Law of mass conservation, Laplace's equation, and Dupuit-Forchheimer equation.					
Weeks 4-5	Reclamation of saline soils: The origin and nature of saline soils, Factors helping to increase the concentration of salts in agricultural soils, distribution and movement of salts in soil, the critical depth of groundwater, classification of saline soils, reclamation methods of saline soils, and soil leaching and leaching requirements.					
Week 6	Drainage projects' investigations: Exploratory investigations, design investigations, and groundwater investigations.					
Weeks 7-8	Estimation of soil hydraulic conductivity: Introduction, laboratory methods of soil hydraulic conductivity estimation, and field methods of soil hydraulic conductivity estimation.					
Week 9	Drainage systems: Introduction, types of drainage networks, planning drains' positions, patterns of drainage network distribution, drain depths, accompanying works to subsurface drainage network, and filters (envelopes).					
Week 10	Design of drains' sections: Introduction, drainage coefficient, design of open drains' sections, and design of pipe drains diameters.					
Weeks 11-13	Spacing between drains: Introduction, equations used in specifying drains' spacing, equations based on steady-state flow condition, and equations based on unsteady-state flow condition.					
Week 14	Vertical drainage (drainage wells): Introduction, types of drainage wells, advantages of vertical drainage, disadvantages of vertical drainage, groundwater flow towards drainage walls, and overlapping among drainage wells.					
Week 15	Drains' maintenance: Introduction, maintenance of open drains, maintenance of buried drains, and maintenance of drainage wells. Drainage and water pollution: Introduction, effect of return water on domestic water uses, effect of return water on industrial water uses, effect of return water on fish water life, effect of return water on entertainment water uses, and methods of return water controlling.					
Week 16	Preparatory week before the final Exam					

	Delivery Plan (Weekly Lab. Syllabus)						
المنهاج الأسبوعي للمختبر							
	Material Covered						
Week 5	Week 5 Lab 1: Laboratory estimation of soil hydraulic conductivity						
Week 13	Lab 2: Training on a software of computing drain spacing						

	Learning and Teaching Resources مصادر التعلم والتدريس	
	Text	Available in the Library?
Required Texts	هندسة البزل، د. عبد الستار يونس الدباغ، أنغام عز الدين علي (1992). Drainage Engineering, James N. Luthin (1973).	Yes
Recommended Texts	البزل، د. محسن محارب عواد اللامي، د. علاء صالح عبد الجبار الجنابي (1991). Irrigation and drainage engineering, Peter Waller, Muluneh Yitayew (2016).	No
Websites	http://ecoursesonline.iasri.res.in/course/view.php?id=550	

المستوى الرابع

	مخطط مهارات المنهج																		
								ة للتقييم	الخاضع	البرنامج	ردية من	التعلم الف	ذرجات ا	مقابلة لم	ربعات ال	وضع اشارة في الم	يرجى		
					<u></u>	، البرنام	للوبة من	لتعلم المد	فرجات ا	م									
ليلية تعلقة لور	مة والتأه نولة خرى الما يف والتم صي)	رات العا المنف ارات الأ ية التوظ الشخو	المها (المه بقابا	ليمية	انية والق	ف الوجد	الاهدا	ناصة	لاهداف المعرفية الخاصة بالبرنامج		الاهداف المعرفية			الاهداف المعرفية		أساس <i>ي</i> أم اختياري	اسم المقرر	رمز المقرر	السنية / المستوى
42	32	د2	12	- 5	35	っ 25	うう うち う	ب4	<u>ب</u> 3	ب2	1 .	4)	31	2)	1)				
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			\checkmark													ا جب ار ي	إدارة هندسية	ENGC 425	
																اجباري	تصميم المنشآت الهيدروليكية I	DWR 440	
																اجباري	تصميم منظومات الري السيحي	DWR 441	المستمم الداده
																اجباري	تصميم شبكات الري والبزل	DWR 442	الملتقوى الرابع
																اجباري	تصميم السدود الجاذبية والقوسية	DWR 443	/ المصل الأول
																اجباري	هندسة الاسس	DWR 444	
																ا جب اري	مشروع التخرج I	DWR 445	
																اختياري	الجبر الخطي	DWR 490	
																اختياري	بحوث العمليات	DWR 491	
																ا جب اري	الاقتصاد الهندسي	ENGC426	
\checkmark	\checkmark	\checkmark	\checkmark					\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	اجباري	تصميم المنشآت الهيدروليكية II	DWR 446	
\checkmark	\checkmark	\checkmark	\checkmark					\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	اجباري	تصميم منظومات الري بالرش والتنقيط	DWR 447	
																اجباري	التخمين والمواصفات	DWR 448	المستوم الداده
																اجباري	السدود الترابية والإملائية	DWR 449	الملتقوق الرابع
\checkmark	\checkmark	\checkmark	\checkmark					\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	اجباري	هندسة الاسس للمنشآت الهيدروليكية	DWR 450	/ القصل الثاني
																اجباري	انتقال الرسوبيات	DWR 451	
																اجباري	مشروع التخرج II	DWR 452	
																اختياري	العناصر المحددة	DWR 492	
																اختياري	هندسة تجهيز المياه	DWR 493	

	المستوى الدراسي الرابع (الفصل الاول)								
3620 - 50	رمز المقرر	22 24	110	عدد	عدد	مقرر	اسم ال	نوع المتطلب	302 W V
الملاحظات		الممهد ان وجد	الوحدات	الساعات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية	(اجباري – اختياري)	أسم المتطلب
	-	(e)	2		2	English language – Upper Intermediate	اللغة الانكليزية - ما بعد المتوسط	اجباري	متطلبات الجامعة
	ENGC 425	8 <u>6</u> 7	2	1222	2	Engineering Management	إدارة هندسية	اجبار ي	متطلبات الكلية
	DWR 440	Open Channel and Hydraulic Machines	3	2	2	Design of Hydraulic Structures I	تصميم المنشأت الهيدر وليكية I	اجباري	
	DWR 441	Irrigation Principles and Practices	3	2	2	Design and Gravity Irrigation Systems	تصميم منظومات الري السيحي	اجباري	
	DWR 442	Irrigation Principles and Practices and Drainage Engineering	2	-	2	Design of Irrigation and Drainage Networks	تصميم شبكات الري والبزل	اجباري	
	DWR 443	Surface Hydrology	2		2	Design of Gravity and Arch Dams	تصميم السدود الجاذبية و القوسية	اجبار ي	متطلبات القسم
	DWR 444	Soil Mechanics II	2		2	Foundation Engineering	هندسة الأسس	اجبار ي] .
	DWR 445	جميع متطلبات القسم الاجبارية للمستوى الثالث	2		2	Graduation Project I	مشروع التخرج I	اجبار ي	
يختار الطالب مقرر واحد.	DWR 490	2	2	3755	2	Linear Algebra	الجبر الخطي	اختياري	
عدد الوحدات المطلوبة = 2 وحدة	DWR 491	10.1	2		2	Operation Research	بحوث العمليات	اختياري	
			20	4	18	دراسي الأول	عات ووحدات الفصل ال	مجموع سا	

المستوى الرابع

	المستوى الدراسي الرابع (الفصل الثاني)								
	رمز المقرر	1	110	عدد الساعات العملية	عدد	قـــرر	اسم الما	نوع المتطلب	اسم المتطلب
الملاحظات		الممهد ان وجد	الوحدات		الساعات النظرية	باللغة الإنكليزية	باللغة العربية	(اجباري – اختياري)	
	ENGC426		2	777	2	Engineering Economic	الاقتصاد الهندسي	اجبار ي	متطلبات الكلية
	DWR 446	Design of Hydraulic Structures I	3	2	2	Design of Hydraulic Structures II	تصميم المنشأت الهيدروليكية II	اجبار ي	
	DWR 447	Design and Gravity Irrigation Systems	3	2	2	Design of Sprinkler and Drip Irrigation System	تصميم منظومات الري بالرش والتنقيط	اجبار ي	
	DWR 448		2	2	1	Estimations and Specifications	التخمين والمواصفات	اجبار ي	
	DWR 449	Design of Gravity and Arch Dams	2		2	Earth and Earth Rock Fill Dams	السدود الترابية والاملانية	اجبار ي	
	DWR 450	Foundation Engineering	2		2	Foundation Engineering of Hydraulic Structures	هندسة الاسس للمنشآت الهيدر وليكية	اجباري	متطلبات القسم
	DWR 451		2		2	Sediment Transport	انتقال الرسوبيات	اجبار ي	
	DWR 452	مشروع التخرج I	2		2	Graduation Project II	مشروع التخرج ا	اجبار ي	
يختار الطالب مقرر واحد.	DWR 492		2		2	Finite Elements	العناصير المحددة	اختياري	
عدد الوحدات المطلوبة = 2 وحدة	DWR 493		2		2	Water Supply Engineering	هندسة تجهيز المياه	اختياري	
			20	6	17	راسى الثاني	ت ووحدات الفصل الد	مجموع ساعا	

	Module Information معلومات المادة الدر اسية						
Module Title	Design	of Hydraulic Str		Module Delivery			
Module Type			<u>Core</u>	⊠ Theory □ Lecture □ Lab ⊠ Tutorial ⊠ Practical □ Seminar			
	Module Level	U		Semester of Delivery	1		
Administering Department		DWRE	College		COE		
Module Leader	Nashwan Ka	mal Aldeen Mohammed	e-mail	nashwan.alomari@uomosul.edu.iq			
Module Lea	der's Acad. Title	Lecturer	Modu	le Leader's Qualification	Ph.D.		

Module Aims, Learning Outcomes and Indicative Contents								
أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية								
Module Aims أهداف المادة الدر اسية	 To understand and classify the hydraulic structures and their uses. To understand the behavior of water seepage under hydraulic structures and develop the ability to compute the creep line and uplift pressure using different methods. To perform the design steps of some types of stilling basin structures. To understand the water diversion works and perform the head and cross regulator design steps. 							
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 Classify the hydraulic structures and their uses, Recognize problems accompanying water seepage under the hydraulic structures, Apply the basic concepts of engineering to calculate seepage and uplift pressure under different hydraulic structures, Develop and solve design problems and analyze the data to evaluate the feasibility of components of some types of stilling basin and head and cross regulator, Evaluate and analyze the safety of the head and cross regulator, Demonstrate the ability to lead and productively participate in group situations by assigning multidisciplinary design projects for some hydraulic structures. 							
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Introduction of the hydraulic structures. 							

• Some theories for estimating the uplift pressure and piping phenomena
in hydraulic structures
- Bligh's theory,
- Lane's theory,
- Khosla's theory, and
- Flow net analysis. [25 hrs]
• Protection works of approaches for the horizontal floor. [5 hrs]
• Introduction of a hydraulic jump, its types, efficiency, length, position,
and tailwater conditions. [5 hrs]
• Stilling basins.
- Introduction
- Design of R.S.Varshney stilling basin
- Design of SAF stilling basin, and
- U.S.B.R II stilling basin. [15 hrs]
• Cross regulator and head regulator.
- Introduction and design steps of the cross regulator and head
regulator.
- Design example
- Apply example [25 hrs]

Learning and Teaching Strategies استراتيجيات التعلم والتعليم				
Strategies	The primary strategy that will be adopted in delivering this module is to encourage students' participation in classes, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials, and practical designing of the hydraulic structures. Powerpoint presentations and boards are used in the classroom. Examples and problems will be solved and illustrated on the classroom board. Tutorials are also organized to establish closer contact with students.			

	Delivery Plan (Weekly Syllabus)
	المنهاج الأسبوعي النظري
	Material Covered
Week 1	Subject topics- Introduction of types of hydraulic structures
Week 2	Uplift pressure – Bligh theory – applied example
Week 3	Lane theory– applied example – Flow net analysis
Week 4	Khosla's theory – exit gradient.
Week 5	Applied example using Khosla's theory
Week 6	Protection works of approaches for horizontal floor
Week 7	Mid-term Exam + Hydraulic jump- types of tailwater condition and drawing of hydraulic jump
Week 8	Stilling basins - R.S.Varshney stilling basin - applied example
Week 9	SAF stilling basin - applied example
Week 10	U.S.B.R II stilling basin - applied example
Week 11	Introduction and design steps of the cross regulator and head regulator
Week 12	Design and apply the example of the cross and head regulator
Week 13	Continue a design and apply the example of the cross and head regulator
Week 14	Continue a design and apply the example of the cross and head regulator
Week 15	Continue a design and apply the example of the cross and head regulator + General Revision
Week 16	A preparatory week before the Final Exam

Learning and Teaching Resources				
مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Varshney, R.S., Gupta, S. C., Gupta, R. L., (1979) "Theory & design of irrigation structures". Nem Chand & Bros; Roorkee, India.	Yes		
Recommended Texts	 Asawa, G. L. (2008) "Irrigation and Water Resources Engineering" New Age International(P) Limited, Publishers. Chanson, Hubert., (2004) "The Hydraulics of Open Channel Flow: An Introduction" Elsevier. Chow, Ven te., (1959) "Open Channels Hydraulics" Mc Graw Hill. 	No		

Module Information معلومات المادة الدر اسبية					
Module Title	Design	of Gravity Irrigation Sy	stems		Module Delivery
Module Type	<u>Core</u>		☐ Theory ⊠ Lecture □ Lab ⊠ Tutorial ⊠ Practical □ Seminar		
Module Level		U		Semester of Delivery	1
Administering Department		Dam and Water Resources Engineering	College	College of Engineeri	
Module Leader D		r. Zeyad Ayoob Sulaiman	e-mail	z.alsinjari@uomosul.e	
Module Leader's Acad. Title		Lecturer	Мо	dule Leader's Qualification	Ph.D.
Module Tutor	Module Tutor Name (if available		e-mail		E-mail
Peer Reviewer Name		Dr. Anmar Al Talib	e-mail	anmar.alta	lib@uomosul.edu.iq

Module Aims, Learning Outcomes and Indicative Contents أهداف المادة الدر اسبة ونتائج التعام والمحتويات الارشادية			
Module Aims أهداف المادة الدر اسية	 The aims of the Design of Gravity (Surface) Irrigation Systems module are focused on providing learners with a comprehensive understanding of the principles, techniques, and considerations involved in designing effective and efficient gravity-based surface irrigation systems. The module aims to achieve the following objectives: Understanding Irrigation Design Principles: The module aims to familiarize learners with the fundamental principles of gravity irrigation design. This includes concepts such as water requirements, soil properties, crop water needs, and environmental factors that influence irrigation system design. Surface Irrigation Methods: The module aims to provide learners with an understanding of different surface irrigation methods, such as furrow irrigation, border irrigation, and basin irrigation. Learners will gain insights into the characteristics, advantages, and limitations of each method. Soil-Water Relationships: The module aims to enhance learners' understanding of the interaction between water and soil in surface irrigation systems. This includes topics such as infiltration, percolation, water distribution, and the impact of soil properties on water movement. Field Layout and Design Considerations: The module focuses on the design considerations and techniques for laying out irrigation fields, including factors such as field topography, soil conditions, land availability, local regulations, and 		

	budgetary limitations. Learners will learn to analyze and integrate these factors		
	into their design decisions.		
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	Students who successfully complete this course have: Learned characteristics of various methods of surface irrigation systems, (i) 1. Understood economics of irrigation, (i) 2. Able to design various types of gravity irrigation systems after collecting the required design 3. data and analyzing these data in a way that suits the design of the surface irrigation system design, (i) and (ii) Able to select a suitable irrigation system for a given situation, (ii) 4. 5. Able to select the most economic irrigation design alternative, (vi)		
Indicative Contents المحتويات الإرشادية	 This course provides a comprehensive overview of various types of irrigation systems in term of This course is one of the essential courses for students of the description and design. Department of Dams and Water Resources Engineering, through which students are identified and trained in collecting basic data required to design surface irrigation systems using the most effective design procedure. The course includes the following topics: Introduction to the farm irrigation and the basics of system design/ Basic design Factors/Consumptive use /Soil /Irrigation interval and water application depth. (15hr) Efficiency ,adequacy ,and uniformity of irrigation, Water infiltration into soil. (20hr) Land grading/description ,criteria ,and preparatory steps, Design of land grading/Slopes and field levels, Earthwork balance and earthwork calculations Surface irrigation/Mechanism of surface irrigation process/Infiltration opportunity time and application depth, Water balance concept in surface irrigation. (20hr) Border irrigation system/Assumptions ,considerations ,and limitations of design/Miscellaneous notes, Design flow rate/Flow depth/Maximum border length/Border width. (15hr) Furrow irrigation/Furrow intake characteristics, Considerations, assumptions, limitations, and design equations, Runoff control techniques/Cutback irrigation, Runoff recovery system. (20hr) Basin irrigation/Considerations, assumptions, limitations, and design equations/Booher method. (15hr) 		
	Learning and Teaching Strategies استر اتيجيات التعلم و التعليم		
Strategies	When designing the module for the Design of Gravity Irrigation Systems, several strategies can be employed to enhance learning outcomes and engagement. The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering type of real- world design projects. By implementing these strategies, the Design of Gravity Irrigation Systems module can create an engaging and effective learning experience that prepares learners with the knowledge and skills needed for designing efficient and sustainable irrigation systems.		

Delivery Plan (Weekly Syllabus)					
المنهاج الاسبوعي النظري					
			Material Covered		
Week 1		Introduction to the farm irrigation and the basics of system d	lesign		
Week 2	Ba	sic design Factors/Consumptive use/Soil/Irrigation interval and water	application depth		
Week 3		Efficiency ,adequacy ,and uniformity of irrigation			
Week 4		Water infiltration into soil			
Week 5	Land grac	ling/Description ,criteria ,and preparatory steps/ Design of land gradin	g/Slopes and field levels		
Week 6		Earthwork balance and earthwork calculations			
Week 7	Applications on calculation of design slopes by different methods, Applications on calculation of design levels and earthwork				
Week 8	Surface irrigation/Mechanism of surface irrigation process/Infiltration opportunity time and application depth				
Week 9	Water balance concept in surface irrigation				
Week 10	Border irrigation system/Assumptions ,considerations ,and limitations of design/Miscellaneous notes				
Week 11	Design flow rate/Flow depth/Maximum border length/Border width				
Week 12	applications on design of border irrigation system				
Week 13	Furrow irrigation/Furrow intake characteristics/ Considerations, assumptions, limitations, and design equations				
Week 14		Runoff control techniques/Cutback irrigation, Runoff recover	y system		
Week 15	Basin	irrigation/ Considerations, assumptions, limitations, and design equat	ions/Booher method		
Week 16		Preparatory	week before the final Exam		
		Learning and Teaching Resources			
	مصادر التعلم والتدريس				
	Text Available in the Library?				
Rec	uired Texts	On-farm irrigation systems engineering\by A.Y.Hachum, and H.I.Yasin. textbook- Mosul University,1992.	Yes		
Recomme	ended Texts	Recahrd H. Cuenca Irrigation System Design: An Engineering Approach, 1989.	Yes		
	Websites				

Module Information معلومات المادة الدر اسية						
Module Title	Earth and Earth Rock Fill Dams				Module Delivery	
Module Type			<u>Core</u>		⊠ Theory ⊠ Lecture □ Lab □ Tutorial □ Practical □ Seminar	
Module Level		UGx11 4		Sem	ester of Delivery	1
Administering Department		DWRE	College	lege Collage of Engin		age of Engineering
Module Leader	Dr. Yousif Has	him Abdullah Al-Aqeeli	e-mail		y.alaqe	eli@uomosul.edu.iq
Module Leader's Acad. Title		Assist Professor	Module Leader's Qualification		Ph.D.	
Module Tutor	Futor Ali Ahmad Abdulmawjood		e-mail	aliabdulmawjood@uomosul.ec		od@uomosul.edu.iq
Peer Reviewer Name		Dr. Anmar Abdul Al- aziz Al-Talib	e-mail		anmar.altal	ib@uomosul.edu.iq
Scientific Committee Approval Date		01/06/2023	Version 2	Number		1.0

Module Aims, Learning Outcomes and Indicative Contents						
	أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية					
 Module Aims 19. An ability to specify the storage zones of a reservoir. (i) 20. An ability to estimate the reservoir storage capacity. (i) 21. An ability to estimate the probable life of the reservoir. (i) 22. An ability to specify the type of dam according to the conditions of valley. (i) 23. Formulate a preliminary design of an earth dam base on the chosen type. (ii) 24. An ability to specify the valley problems that considered during constructing dam and ability to find solutions for these problems. (i), (ii) 25. An ability to identify the solutions for the problems that may be appear in an dam during operation of reservoir. (iii) 						
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 Specify the storage zones of a reservoir. Draw the storage-surface area-elevation curve for a reservoir. Estimate the reservoir storage capacity. Estimate the live storage. Estimate the dead storage. Estimate the Flood storage. Estimate the probable life of the reservoir. Rout the outflow hydrograph if the inflow hydrograph was known using level pool routing. Estimate the economical height of a dam. 					

	20. Estimate the types of earth dams.			
	21. Learn the modes of failure in earth dams.			
	22. Design of the Earth Dams.			
	23. Control the seepage through the body of the earth dam and its foundation.			
	24. Estimate the stability of slopes in an earth dam.			
	In direction constant in shades the fallowing			
	Indicative content includes the following.			
	Introduction to Dam's Engineering, Storage works, Hydrological Aspects, Geological			
	Investigations, Reservoir Site Selection, Storage Zones of a Reservoir, Storage-Surface Area-			
	Elevation, Volume of Storage Calculation Method. [4 hrs]			
	Reservoir Storage Capacity Estimation, Live Storage Mass Curve Method, Tabulation Method,			
	Hydrograph method, Sequent Peaks Analysis, Optimization Analysis. [8 hrs]			
	Reservoir Sedimentation, Factors Effecting Sedimentation of Reservoir, Suspended Load			
	Calculation {Discharge- Sediment Load Relationship, The probable life of the reservoir. [4 hrs]			
	Flood Routing, Level Pool Routing. [8 hrs]			
	Reservoir Flood Storage Capacity Estimation, Economical Height of a Dam, Classification of			
Indicative Contents	dams, Factors governing the selection of a particular type of dam [8 hrs]			
المحتويات الإرشادية	Earth and Rock fill Dams (Rolled fill dam), Earth and Rock fill Dams (Foundation for earth			
	dams, Suit available materials), Earth and Rock fill Dams (Modes of failure in earth dams) [8			
	hrs]			
	Earth and Rock fill Dams (Seepage through the body of the dam), Earth and Rock fill Dams			
	(Design Consideration of an Earth Dams). [4 hrs]			
	Earth and Rock Fill Dams (SEEPAGE CONTROL A-Seepage Control through the body of the			
	Dam), Earth and Rock fill Dams (SEEPAGE CONTROL B- Seepage Control Through the			
	Foundation). [8 hrs]			
	Earth and Rock fill Dams (Location of a phreatic line), Earth and Rock fill Dams (Stability of			
	Slopes), Earth and Rock fill Dams (Pore Water Pressure). [8 hrs]			

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

Delivery Plan (Weekly Syllabus)		
	المنهاج الأسبوعي النظري	
	Material Covered	
	Introduction to Dams Engineering, Storage Works, Hydrological Aspects, Geological Investigations, Reservoir	
Week 1	Site Selection, Storage Zones of a Reservoir, Storage-Surface Area-Elevation, Volume of Storage Calculation	
	Method.	
Week 2	Reservoir Storage Capacity Estimation, Live Storage Mass Curve Method, Tabulation Method,	
Week 3	Hydrograph method, Sequent Peaks Analysis, Optimization Analysis	
Reservoir Sedimentation, Factors Effecting Sedimentation of Reservoir, Suspended I		
WEEK 4	{Discharge- Sediment Load Relationship, The probable life of the reservoir	
Week 5	Flood Routing, Level Pool Routing	
Week 6	Midterm Exam	
Week 7	Reservoir Flood Storage Capacity Estimation, Economical Height of a Dam, Classification of dams	
Week 8	Factors governing the selection of a particular type of dam	
Week 9	Earth and Rock fill Dams (Rolled fill dam), Earth and Rock fill Dams (Foundation for earth dams, Suit available	
Week 5	materials)	
Week 10	Earth and Rock fill Dams (Modes of failure in earth dams)	
Week 11	Earth and Rock fill Dams (Seepage through the body of the dam), Earth and Rock fill Dams (Design	
WEEK II	Consideration of an Earth Dams)	
Week 12	Earth and Rock Fill Dams (SEEPAGE CONTROL A-Seepage Control through the body of the Dam)	
Week 13	Earth and Rock fill Dams (SEEPAGE CONTROL B- Seepage Control Through the Foundation)	
Week 14	Earth and Rock fill Dams (Location of a phreatic line)	
Week 15	Earth and Rock fill Dams (Stability of Slopes), Earth and Rock fill Dams (Pore Water Pressure)	
Week 16	Preparatory week before the final Exam	

Learning and Teaching Resources				
مصادر التعلم والتدريس				
	Text	Available in the		
	TCAL	Library?		
	1. Hydraulics of Dams and Reservoirs, By: Fuat Senturk, Water			
	Resources Publications, Colorado, U.S.A., 1994.			
Required Texts	2. Theory and Design of Irrigation Structures, Vol. II, By: R. S.	No		
	Varshney, S. C. Gupta and R. L. Gupta, Nem Chand & Bros,			
	Roorkee (U.P.), India,1982.			

	3. Earth-Rock Dams, Engineering Problems of Design and	
	Construction, By: J. L. Sherard, R. J. Woodward, S. F. Gizienske	
	and W. A. Clevenger, John Wiley and Sons, Inc., New York, 1963.	
	4. Engineering for Dams, By: W. P. Greager, J. D. Justin and J.	
	Hinds, In three Volumes, John Wiley and Sons, Inc., New York,	
	1961.	
	Loucks, D. P., Van Beek, E., Stedinger, J. R., Dijkman, J. P., and	
Recommended Texts	Villars, M. T. (2005). Water Resources Systems Planning and	No
	Management: An Introduction to Methods, Models and	NO
	Applications. Paris, UNESCO.	
Websites	https://www.youtube.com/channel/UCq1v13fN72524RRtY0mMC9A	

Module Information معلومات المادة الدر اسبية					
Module Title	Engineering Management and		Economics		Module Delivery
Module Type			<u>Core</u>	⊠ Theory □ Lecture □ Lab ⊠ Tutorial □ Practical □ Seminar	
	Module Level	40		Semester of Delivery	1
Administering Department		Dams and water Resources	College		Engineering
Module Leader		Dr.Rasha M. Sami	e-mail	Rasha.fadi	hil@uomosul.edu.iq
Module Leader's Acad. Title		Lecturer	Modu	le Leader's Qualification	PhD
Module Tutor e-mail					
Peer Reviewer Name An		Anmar A.M. Al-Talib	e-mail	Anmar.alta	lib@uomosul.edu.iq

Module Aims, Learning Outcomes and Indicative Contents			
	أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية		
Module Aims أهداف المادة الدر اسية	dams and water fourth-stageEngineering Management and Economics are essential for resources engineering students. Introducing students to the principles of economics to evaluate and select the best projects economically. In addition to teaching students the project management methods according to duration and how to manage it financially.		
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Understand and apply fundamental concepts of engineering economy (i). Classify the interest rate & define the Cash Flow Diagram (i). Recognize water resources project planning and management(i). Economically evaluate and analysis engineering projects (ii). Compare engineering alternatives to choose the most feasible one. (iii). Calculate project compelation time and allocation resources. (iii). Managing project finiacially and compute tender pricing (iii). 		
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. • Fundamentals of Engineering Economics : Principles of Engineering Economics, Cash Flow Diagram, Type of interest compounds (4 hr). Present and Future worth, Uniform Annual Series, Uniform Gradient Series, (4 hr).		

Evaluation and Comparison of Engineering Projects:
Present Worth (DW) Method Euture Worth (EW) Method (4 hr)
Flesent worth (FW) Method, Future worth (FW) Method. (4 III).
Annual worth (Aw) Method, Benefit/Cost Ratio Method (4 nr).
Internal Rate of Return Method, Minimum Attractive Rate of Return (MARR) (4 hr).
Project Financial Management:
Tender and Project Pricing, Crashing project(4 hr).
Progress Payments, Cash Flow Forecasting (4 hr).
Engineering Project Management :
Project Management •Contract Parties.•The Resident Engineer.• Contract Documents. •Safety
and Risk. (4 hr).
Construction Project Management System. •work break downstructure Project Planning (4 hr).
 Project Scheduling and Resources Allocation:
Planning and Scheduling. •Techniques for Planning and Scheduling. •Bar–Chart Method (Gantt
chart). (4 hr).
Network Analysis Method (Critical Path Method CPM) (4 hr).
Resources Allocation Using CPM: Allocation of Labour & Machines. (4 hr).
Project Evaluation and Review Technique (PERT) (4 hr).

Learning and Teaching Strategies		
استر اتيجيات التعلم والتعليم		
Strategies	The essential strategy of this module is to motivate students to evaluate and compare the actual engineering project so they can manage the company, monitor real project progress (time and money), and hand it in compelation time or before. With this knowledge, they can apply software like Primavera to manage their project in the future.	

Delivery Plan (Weekly Syllabus)			
	المنهاج الاسبوعي النظري		
	Material Covered		
Week 1	Introduction, Principles of Engineering Economics, Cash Flow Diagram, Type of interest compounds		
Week 2	Relationship among: Present and Future worth, Uniform Annual Series, Uniform Gradient Series		
Week 3	Comparison of Engineering Projects: Present Worth (PW) Method, Future Worth (FW)Method (4 hr).		
Week 4	Annual Worth (AW) Method, Benefit/Cost Ratio Method (4 hr).		
Week 5	Internal Rate of Return Method, Minimum Attractive Rate of Return (MARR) (4 hr).		
Week 6	Tender and Project Pricing, Crashing project		
Week 7	Progress Payments, Cash Flow Forecasting.		
Week 8	First Monthly Exam		
Week 9	Define Project Management, Contract Parties., The Resident Engineer, Contract Documents.		

Week 10	Construction Project Management System. ,work break down structure Project Planning
Week 11	Techniques for Planning and Scheduling:Bar-Chart Method (Gantt chart).
Week 12	Network Analysis Method (Critical Path Method CPM), Activity on Arrow (AOA) & Activity on Node (AON).
Week 13	Resources Allocation Using CPM: Allocation of Labour & Machines.
Week 14	Project Evaluation and Review Technique (PERT).
Week 15	Second monthly exam .
Week 16	The preparatory week before the Final Exam

Learning and Teaching Resources		
مصادر التعلم والتدريس		
	Text	Available in the Library?
Required Texts	 Engineering Economy (7th ed.), L. Blank and A. Tarquin (2012), McGraw-Hill. Water Resources Systems Planning and Management, S.K. Jain and V.P. Singh (2003), Elsevier. Water Resources Handbook for Economics, NRCS (1998). 	Yes
Recommended Texts	Engineering Economic Analysis, Oxford, New York,2004	Yes
Websites	https://www.koenig-solutions.com/primavera-P6-professional-projec	<u>t-management-rel-19-Ed-</u> <u>1-</u>

Module Information معلومات المادة الدر اسية					
Module Title	Design of Ir	Design of Irrigation and Drainage Networks		•	Module Delivery
Module Type			<u>Core</u>	⊠ Theory ⊠ Lecture □ Lab ⊠ Tutorial ⊠ Practical □ Seminar	
	Module Level	40		Semester of Delivery	1
Administering Department		Type Dept. Code	College		Type College Code
Module Leader		Azza Nsralla Al-Talib	e-mail	a.alta	lib@uomosul.edu.iq
Module Leader's Acad. Title		Asst. Prof.	Modu	le Leader's Qualification	M.Sc.

Module Aims, Learning Outcomes and Indicative Contents				
أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدر اسية	students in fourth-stageThe design of irrigation and drainage network is the basic subject for the dams and water resources engineering department that from this subject students will learn and practice to compute how to design irrigation and drainage network for deferent irrigation projects with different dimensions consider standard designs for water resources ministry in Iraq.			
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 Layout an irrigation and drainage network on a contour map. Calculate served area and discharge according to water supply system. Design earth canals, lined canals and drains according to the design criteria for Iraq. Draw the synoptic diagram for canals and drains shows the ground level, water level and water level slope which are more important for design. Determine whether or not the design for irrigation and drainage system is valid according to the design standards for Iraq. Calculate the seepage loss and decided if the canal needed to line or not. Draw the longitudinal section which shows the dimensions for canals and drains and the cross sections show the amount of cutting and filling. 			
Indicative Contents المحتويات الإرشادية	 Indicative content includes the following. Introduction, Classification of Irrigation and drainage network, Canal system, drainage system (4hrs) Nomenclature a numbering Irrigation and drainage network, Layout of Irrigation and drainage network(4hrs) The synoptic diagram of water levels in canals, class work1(4hrs) The synoptic diagram of water levels in drains, class work2(4hrs) 			

 Water supply system, command area, class work3(4hrs)
 Unlined Canals , Types of unlined canals(4hrs)
hydraulic design of unlined canal section of Lacey Equations & Tractive Force
Theory, class work4(4hrs)
 hydraulic design of unlined canal using general design method, class
work5(4hrs)
 Methods of seepage losses, class work6(4hrs)
 Standard dimensions and Hydraulic design of lined canal, class work7(4hrs)
• Standard dimensions and discharge of drains, Hydraulic design of drains, class
work8(4hrs)
 Longitudinal section details, class work9(4hrs)
 Cross section details , class work10(4hrs)
First monthly Exam(2hrs)
Second monthly Exam(2hrs)
 Preparatory week before the final Exam(4hrs)
Final Exam(3hrs)

Learning and Teaching Strategies		
استر اتيجيات التعلم والتعليم		
Strategies	The main strategy that will be adopted in delivering this module is to encourage student's participation in the tutorial exercises close to reality in terms of contour maps, network layout, calculating the service area, then finding the discharge according to the used irrigation system, and designing the sections of canals and drains according to the Iraqi design criteria ,in addition of using computer programs such as AUTOCAD in calculating areas and drawing a synoptic diagram,longitudinal and cross sections.	

Delivery Plan (Weekly Syllabus)		
المنهاج الأسبوعي النظري		
	Material Covered	
Week 1	Introduction, Classification of Irrigation and drainage network, Canal system, drainage system	
Week 2	Nomenclature a numbering Irrigation and drainage network, Layout of Irrigation and drainage network	
Week 3	The synoptic diagram of water levels in canals, class work1	
Week 4	The synoptic diagram of water levels in drains, class work2	
Week 5	Water supply system, command area, class work3	

Week 6	Unlined Canals, Types of unlined canals
Week 7	First monthly Exam
Week 8	Tractive Force Theory, class work4 & hydraulic design of unlined canal section of Lacey Equations
Week 9	hydraulic design of unlined canal using general design method, class work5
Week 10	Methods of seepage losses, class work6
Week 11	Standard dimensions and Hydraulic design of lined canal, class work7
Week 12	Standard dimensions and discharge of drains, Hydraulic design of drains, class work8
Week 13	Longitudinal section details, class work9
Week 14	Cross section details, class work10
Week 15	Second monthly Exam
Week 16	Preparatory week before the final Exam

Learning and Teaching Resources			
مصادر التعلم والتدريس			
	Text	Available in the Library?	
Required Texts	 Design Manual for Irrigation and Drainage, Pencol Engineering Consultants, London 	No	
Recommended Texts	 Theory and Design of irrigation structures (vol.1 By: Varshney, R.S., Gupta, S.C. and Gupta, R. NEMCHAND & BROS, ROORKEE, INDIA, 1977 	Yes	
Websites	Websites https://uclouvain.be/en-cours-2023-lbres2104		

Module Information معلومات المادة الدر اسية					
Module Title	e Title Engineering Pr		<u>Project I</u>		Module Delivery
Module Type			<u>C</u>	☐ Theory ☐ Lecture ☐ Tutorial ⊠ Practical ⊠ Seminar	🗆 Lab
Module Level		40		Semester of Delivery	1
Administering Department		DWRE	College		COE
Module Leader			e-mail		
Module Leader's Acad. Title			Modu	le Leader's Qualification	

Module	Module Aims, Learning Outcomes and Indicative Contents		
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدر اسية	The purpose of the Graduation Project is to assure/ascertain that the students have acquired the skills, knowledge, and concepts necessary to perform well when they leave the university. Each student will use educational tools to broaden his/her knowledge about a particular, self-selected topic. Students are also expected to show how proficient they are in solving real-world problems with certain constraints for the outcome-based evaluation by the review board.		
	On successful completion of this course, students will be able to:		
	Understand and apply the fundamentals of engineering-design LO1.		
	practices and procedures		
Module Learning	Participate in teamwork activities. LO 2.		
Outcomes	Implement the techniques of oral and written presentations. LO 3.		
	Identify an engineering problem and assess alternative solutions. LO 4.		
مخرجات التعلم للمادة الدراسية	Apply project management fundamentals. LO 5.		
	Understand the ethics of the engineering profession and water LO 6.		
	resources engineering issues.		
	Interact with industry and related non-governmental organizations. LO 7.		
	The graduation project will be a meaningful experience that provides a student		
	with the opportunity for in-depth learning about a selected topic. The purpose		
	of the project is to assure that the student is able to apply, analyze, synthesize,		
Indicative Contents	and evaluate information and communicate significant knowledge and		
المحتويات الإرشادية	understanding through a presentation. The project will be under the guidance		
	and direction of the dept. faculty/administrators and will be assessed by an		
	and uncetion of the dept. racuity/administrators and will be assessed by an		
	evaluation team.		

Learning and Teaching Strategies استراتيجيات التعلم والتعليم			
Strategies	Technical Report Literature Review and Analysis - Project Problem Formulation and Solutions (Goals) - Report Organization - According to the template of the department - Methodology and Procedures Design - Implementation - Testing - Individual Student Evaluation Individual Student Evaluation - Team Work - Individual Student Evaluation by the Supervisor Individual Contribution - Student Commitment - Team Work, -		

	Delivery Plan (Weekly Syllabus)		
	المنهاج الاسبوعي النظري		
		Material Covered	
Week 1		Research Plan	
Week 2		Data collection	
Week 3		Previous Works	
Week 4		Study the Problem	
Week 5		Propose Solutions	
Week 6		Analysis of Proposed Solutions	
Week 7		Design the Proposed Solution	
Week 8		Solutions Application	
Week 9		Make the Required Measurements	
Week 10		Analysis of the Results	
Week 11		Design Reconsideration	
Week 12		Project Testing and begin writing	
Week 13		Project Writing	

Week 14	Project report submission
Week 15	Presentation to the review board and oral examination

Learning and Teaching Resources مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Graduation project writing instructions template تعلیمات کتابة مشروع التخرج	No			
Recommended Texts		No			
Websites					
Module Information معلومات المادة الدر اسية					
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Module Title	Design of Hydraulic Structures II			Module Delivery	
Module Type			<u>Core</u>	⊠ Theory □ Lecture □ Lab ⊠ Tutorial ⊠ Practical □ Seminar	
	Module Level	U		Semester of Delivery	1
Administering Department		DWRE	College		COE
Module Leader	Nashwan Kamal Aldeen Mohammed		e-mail	nashwan.alo	mari@uomosul.edu.iq
Module Leader's Acad. Title		Lecturer	Modu	le Leader's Qualification	Ph.D.

Module	Module Aims, Learning Outcomes and Indicative Contents		
Module Aims	 To understand the canal headwork, and its use, and perform barrage design steps. To understand the importance of using channel transitions and develop the 		
أهداف المادة الدر إسية	ability to design a transition.		
	7. To ability to design a syphon structure (as a sample of cross drainage works).		
	8. To understand and ability to design some hydraulic structures (culverts and		
	Sharda-type falls).		
	1. Recognize the common methods of calculating seepage and uplift pressure under		
	different hydraulic structures,		
	2. Apply the basic concepts of engineering to design the required hydraulic structures' floor thickness,		
Module Learning	3. Formulate preliminary hydraulic design steps for some hydraulic structures,		
Outcomes	4. Develop and solve design problems and analyze the data to evaluate the feasibility of components of the canal Head works (barrage types), some types of flow transition, cross drainage works, and culverts.		
مخر حات التعلم للمادة الدر اسية	5. Evaluate and analyze the safety of the canal Head works structure (barrage types) and culvert,		
	6. Demonstrate the ability to lead and productively participate in group situations		
	via assigning multidisciplinary design projects for some of the hydraulic structures.		
Indicative Contents	Indicative content includes the following.		
المحتويات الإر شادية	• Canal Headworks (barrage types)		

- Introduction.
- Defining the components of the barrage
- Design steps of the undersluice, other barrages, and side main
canal. [35 hrs]
• Transitions
- Introduction of transitions (R.S Chaturvedi's, Mitra's, and
Hind's transitions).
- Design of transitions (Hind's transitions). [10 hrs].
• Cross drainage works.
- Syphon design. [10 hrs].
• Culvert.
- Introduction and design example of the culvert. [10 hrs].
• Design of canal falls (Sharda-type fall). [10 hrs].

Learning and Teaching Strategies استراتيجيات التعلم والتعليم		
Strategies	The primary strategy that will be adopted in delivering this module is to encourage students' participation in classes, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials, and practical designing of the hydraulic structures. Powerpoint presentations and boards are used in the classroom. Examples and problems will be solved and illustrated on the classroom board. Tutorials are also organized to establish closer contact with students.	

Delivery Plan (Weekly Syllabus)		
	المنهاج الأسبوعي النظري	
	Material Covered	
Week 1	Design of canal Head works (barrage types)	
Week 2	Design of undersluice	
Week 3	Design of other barrage	
Week 4	Design of head regulator	
Week 5	Design and apply the example of the barrage	

Week 6	Continue a design and apply the example of the barrage
Week 7	Continue a design and apply the example of the barrage
Week 8	Mid-term Exam + Transitions: introduction of some types of flow transition.
Week 9	Design and applied the example of transition
Week 10	Cross drainage works – Syphon design
Week 11	Design and apply the example of syphon
Week 12	Introduction of culverts.
Week 13	Design and apply the example of culverts.
Week 14	Introduction of Sharda-type fall
Week 15	Design and apply the example of a Sharda-type fall
Week 16	A preparatory week before the Final Exam

Learning and Teaching Resources			
مصادر التعلم والتدريس			
Required Texts	Varshney, R.S., Gupta, S. C., Gupta, R. L., (1979) "Theory & design of irrigation structures". Nem Chand & Bros; Roorkee, India.	Yes	
Recommended Texts	 Asawa, G. L. (2008) "Irrigation and Water Resources Engineering" New Age International(P) Limited, Publishers. Chanson, Hubert., (2004) "The Hydraulics of Open Channel Flow: An Introduction" Elsevier. Chow, Ven te., (1959) "Open Channels Hydraulics" Mc Graw Hill. Schall, J.D., Thompson, p. L., Zeryes, S. M., Kilgore, R. T., and Morris, J. L. (2012) "Hydraulic design of Highway culverts" (Report No. FHWA – HIF – 12 – 026 HD55). 	No	

Module Information معلومات المادة الدر اسية					
Module Title	Design of Sprinkler and Drip Irrigation Systems			Module Delivery	
Module Type	<u>Core</u>		☐ Theory ⊠ Lecture □ Lab ⊠ Tutorial ⊠ Practical □ Seminar		
Module Level		U		Semester of Delivery	2
Administering Department		Dam and Water Resources Engineering	College	Col	llege of Engineering
Module Leader	Dr.	Zeyad Ayoob Sulaiman	e-mail	z.alsinj	ari@uomosul.edu.iq
Module Leader's Acad. Title		Lecturer	Modu	e Leader's Qualification Ph.	
Module Tutor		Name (if available)	e-mail		E-mail
Peer Reviewer Name		Dr. Anmar Al Talib	e-mail	anmar.alta	lib@uomosul.edu.iq

Module Aims, Learning Outcomes and Indicative Contents			
	أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية		
Module Aims أهداف المادة الدر اسية	 The aim of the Design of Sprinkler and Drip Irrigation Systems module is to provide learners with a comprehensive understanding of the principles, techniques, and considerations involved in designing efficient and effective sprinkler and drip irrigation systems. The module focuses on the following specific aims: 1. Understanding Irrigation Design Principles: The module aims to familiarize learners with the fundamental principles of irrigation design. This includes concepts such as water requirements, soil properties, crop water needs, and environmental factors that influence irrigation system design. 2. Sprinkler System Design: The module aims to equip learners with the knowledge and skills to design sprinkler irrigation systems. This involves understanding different types of sprinklers, their operating characteristics, and selecting appropriate sprinkler heads, spacing, and layout patterns to ensure uniform water distribution across the irrigated area. 3. Drip Irrigation System Design: The module aims to provide learners with a comprehensive understanding of drip irrigation system design. This includes topics such as emitter selection, emitter spacing, pipe layout, filtration and pumping requirements, and managing pressure variations to ensure precise water delivery to individual plants or root zones. 4. System Components and Sizing: The module aims to familiarize learners with the various components of sprinkler and drip irrigation systems, such as pipes, valves, filters, pumps, and control systems. Learners will gain the skills to appropriately size and select these components based on factors such as flow rate, pressure requirements, and system layout 		

	5. Design Considerations and Constraints: The module addresses the practical considerations and constraints that may influence irrigation system design. These may include factors such as topography, soil conditions, land availability, water quality, local regulations, and budgetary limitations. Learners will learn to analyze and integrate these factors into their design decisions.
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	Students who successfully complete this course have: Learned characteristics of sprinkler and drip irrigation systems, (i) 1. Understood economics of irrigation, (i) 2. Able to design various types of pressurized irrigation systems after collecting the required 3. design data and analyzing these data in a way that suits the design, (i) and (ii) Able to select a suitable irrigation system for a given situation, (ii) 4. 5. able to select the most economist irrigation design alternative , (vi)
Indicative Contents المحتويات الإرشادية	The Design of Sprinkler and Drip Irrigation Systems module covers a range of topics to provide learners with a comprehensive understanding of irrigation system design. The indicative contents of the module may include: 1. Introduction to Irrigation Systems (7hr) • Definition and importance of irrigation • Overview of sprinkler and drip irrigation systems • Advantages and limitations of each system 2. Irrigation Design Principles (10hr) • Water requirements of crops • Soil properties and their impact on irrigation design • Factors influencing crop water needs • Environmental considerations (e.g., climate, evapotranspiration) 3. Sprinkler System Design (15hr) • Types of sprinklers and their characteristics • Sprinkler spacing and layout patterns for uniform water distribution • Hydraulic calculations and pressure regulation • Design considerations for slope and irregular-shaped fields 4. Drip Irrigation System Design (15hr) • Drip system Components and their functions • Emitter selection and placement • Determining emitter spacing and flow rates • Design in sub-main and lateral pipe layout • Filtration and pumping requirements • Pressure components and flow rates • Designing sub-main and lateral pipe layout • Filtration and pumping requirements • Pressure components and sizing (15hr) • Pipes, valves, and fittings in irrigation systems • Selecting appropriate pipe materials and sizes • Sizing and selecting pumps based on system requirements
	 Designing filtration and fertigation systems 6. Design Considerations and Constraints (15hr) Topographic considerations and field layout design

Soil and water quality assessments
Budget constraints and cost analysis
7. System Evaluation (7hr)
Monitoring and assessing water distribution uniformity
• Evaluating system efficiency and performance
Troubleshooting common issues
8. Case Studies and Design Projects (10hr)
• Real-world examples of sprinkler and drip irrigation system design
• Design projects to apply learned concepts and principles
9. Emerging Technologies and Innovations (7hr)
• Introduction to new technologies and trends in irrigation design
• Exploration of precision irrigation, remote sensing, and data-driven decision-
making
Note: The above list represents indicative contents and may vary depending on the specific
curriculum or course framework.

استر اتیجیات التعلم و التعلیم When designing the module for the Design of Sprinkler and Drip Irrigation Systems, sever strategies can be employed to enhance learning outcomes and engagemer The main strategy that will be adopted in delivering this module is to encourage student participation in the exercises, while at the same time refining and expanding their critical thinkin skills. This will be achieved through classes, interactive tutorials and by considering type of rea	Learning and Teaching Strategies		
Strategies When designing the module for the Design of Sprinkler and Drip Irrigation Systems, sever strategies can be employed to enhance learning outcomes and engagemer The main strategy that will be adopted in delivering this module is to encourage student participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering type of real	استر اتيجيات التعلم والتعليم		
world design projects. By implementing these strategies, the Design of Sprinkler and Dri Irrigation Systems module can create an engaging and effective learning experience that prepare learners with the knowledge and skills needed for designing efficient and sustainable irrigation system	Strategies	When designing the module for the Design of Sprinkler and Drip Irrigation Systems, several strategies can be employed to enhance learning outcomes and engagement. The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering type of real- world design projects. By implementing these strategies, the Design of Sprinkler and Drip Irrigation Systems module can create an engaging and effective learning experience that prepares learners with the knowledge and skills needed for designing efficient and sustainable irrigation systems.	

Delivery Plan (Weekly Syllabus)		
المنهاج الاسبوعي النظري		
	Material Covered	
Week 1	Sprinkler irrigation/Sprinkler irrigation basic concept/Advantages and problems of sprinkler irrigation /Basic and supplementary components sprinkler irrigation system/Types of sprinkler irrigation systems	
Week 2	Fundamentals of sprinkler irrigation/Single sprinkler water distribution/Layout of stationary system/Hydraulic of sprinkler nozzle	
Week 3	Uniformity of sprinkler water distribution	

Week 4	Alternate setting of sprinkler laterals/Sprinkler spray losses and sprinkler irrigation efficiency
Week 5	Sprinkler lateral pipes/Fundamentals of flow hydraulic pipes/Allowable pressure variation /Sprinkler pipe size
Week 6	Friction head loss/Layout of sprinkler pipes/Moving and operation sprinkler pipes/Sprinkler pipe material
Week 7	Sprinkler irrigation major pipes distribution system/Types of major pipes distribution system/Design requirements/ Distribution system layout
Week 8	Design methods (flow velocity method, allowable friction method, economic analysis method)
Week 9	Economic analysis general procedure/ Total dynamic head
Week 10	Applications on design of main pipe systems
Week 11	Trickle irrigation/Advantages and problems of drip irrigation/Trickle system basic component/Soil-water-crop factors
Week 12	Emitters selection/Hydraulic of trickle network
Week 13	Hydraulic Design of the main pipeline of pipe network
Week 14	General notes about evaluation of on- farm irrigation systems
Week 15	Applications of Drip Irrigations
Week 16	Preparatory week before the final Exam

Learning and Teaching Resources					
	مصادر التعلم والتدريس				
	Text	Available in the Library?			
Required Texts	On-farm irrigation systems engineering\by A.Y.Hachum, and H.I.Yasin. textbook- Mosul University,1992.	Yes			
Recommended Texts	Recahrd H. Cuenca Irrigation System Design: An Engineering Approach, 1989. Yes				
Websites					

Module Information معلومات المادة الدر اسية					
Module Title	Design	of Gravity and A	<u>rh Dams</u>		Module Delivery
Module Type			<u>Core</u>	⊠ Theory ⊠ Lecture □ Lab □ Tutorial □ Practical □ Seminar	
Module Level		UGx11 4		Semester of Delivery	2
Administering Department		DWRE	College	Coll	lage of Engineering
Module Leader	Dr. Yousif Has	him Abdullah Al-Aqeeli	e-mail	<u>y.alaqee</u>	eli@uomosul.edu.iq
Module Leader's Acad. Title		Assist Professor	Modu	le Leader's Qualification	Ph.D.
Module Tutor	Ali	Ahmad Abdulmawjood	e-mail	aliabdulmawjo	od@uomosul.edu.iq
Peer Reviewer Name		Dr. Anmar Abdul aziz Al-Talib	e-mail	anmar.alta	lib@uomosul.edu.iq

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدر اسية	 26. An ability to specify the type of gravity dam according to the conditions of valley. (i) 27. An ability to analyses the forces that affected to gravity (i), (ii) 28. An ability to identify the solutions for the problems that may be appear in the analyses of gravity dams. (iii) 29. An ability to specify the type of arch dam according to the conditions of valley. (i) 30. Formulate a preliminary design of gravity and arch Dams base on the chosen type. (ii) 31. Formulate a preliminary design of arch Dams base on the chosen type. (ii) 32. An ability to specify the type of spillway. 33. An ability to design the ogee spillway. 				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 25. Analyses the forces that affected to gravity 26. Identify the solutions for the problems that may be appear in the analyses of gravity dams. 27. Estimate a preliminary design. 28. Specify the type of arch dam according to the conditions of valley. 29. Estimate a preliminary design of arch Dams base on the chosen type. 30. Specify the type of spillway. 31. Design the ogee spillway. 				
Indicative Contents المحتويات الإرشادية	Indicative content includes the following.				

Gravity dams, Advantages of gravity dams, disadvantages of gravity dams, Forces acting on
gravity dam. [10 hrs]
Modes of failure and criteria for structural stability of gravity dam, Principles and shear stress.
[10 hrs]
Elementary profile of the gravity dam, Design considerations, Stresses development in an
elementary profile. [12 hrs]
Limiting height of gravity dam, Practical cross section of gravity dam [12 hrs]
Arch dams, Advantages of arch dams, Disadvantages of arch dams, Types of arch dams,
Design of Arch Dam. [15 hrs]
Spillway (Component of spillways, Types of spillways), Spillway (Design Principles of Ogee
Spillway). [15 hrs]

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

	Delivery Plan (Weekly Syllabus)		
	المنهاج الاسبوعي النظري		
	Material Covered		
Week 1	Gravity dams, Advantages of gravity dams, disadvantages of gravity dams		
Week 2	Forces acting on gravity dam		
Week 3	Modes of failure and criteria for structural stability of gravity dam		
Week 4	Principles and shear stress, Elementary profile of the gravity dam		
Week 5	Design considerations, Stresses development in an elementary profile		
Week 6	Limiting height of gravity dam		
Week 7	Mid-term Exam		
Week 8	Practical cross section of gravity dam		
Week 9	Practical cross section of gravity dam		
Week 10	Arch dams, Advantages of arch dams, Disadvantages of arch dams		
Week 11	Types of arch dams, Design of Arch Dam		
Week 12	Design of Arch Dam		
Week 13	Spillway (Component of spillways, Types of spillways)		

Week 16	Preparatory week before the final Exam
Week 15	Spillway (Design Principles of Ogee Spillway)
Week 14	Spillway (Design Principles of Ogee Spillway)

Learning and Teaching Resources				
مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	 Hydraulics of Dams and Reservoirs, By: Fuat Senturk, Water Resources Publications, Colorado, U.S.A.,1994. Theory and Design of Irrigation Structures, Vol. II, By: R. S. Varshney, S. C. Gupta and R. L. Gupta, Nem Chand & Bros, Roorkee (U.P.), India,1982. Earth-Rock Dams, Engineering Problems of Design and Construction, By: J. L. Sherard, R. J. Woodward, S. F. Gizienske and W. A. Clevenger, John Wiley and Sons, Inc., New York, 1963. Engineering for Dams, By: W. P. Greager, J. D. Justin and J. Hinds, In three Volumes, John Wiley and Sons, Inc., New York, 1961. 	No		
Recommended Texts	Loucks, D. P., Van Beek, E., Stedinger, J. R., Dijkman, J. P., and Villars, M. T. (2005). Water Resources Systems Planning and Management: An Introduction to Methods, Models and Applications. Paris, UNESCO.	No		
Websites	https://www.youtube.com/channel/UCq1v1	3fN72524RRtY0mMC9A		

Module Information معلومات المادة الدر اسية					
Module Title	Esti	mation and Speci	fications		Module Delivery
Module Type			<u>s</u>	⊠ Theory ⊠ Lecture ⊠ Lab ⊠ Tutorial □ Practical □ Seminar	
Module Level		U		Semester of Delivery	2
Administering Department		DWRE	College		ENGINEERING
Module Leader	Mol	hammad Awni Khattab	e-mail	m.almukht	tar@uomosul.edu.iq
Module Leader's Acad. Title		assistant teacher	Modu	e Leader's Qualification	
Module Tutor		Name (if available)	e-mail		E-mail
Peer Reviewer Name		ANMAR ALTALB	e-mail		E-mail

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدر اسية	 34. Learn the basics of estimation and its types 35. To understand the constructional paragraphs of the facilities 36. Studying the various methods used to estimate the quantities of materials used in construction 37. To learn how to calculate works cost 38. This course deals with clarifying the basic concepts of Analysis Reinforced of slabs and beams 39. Learn the basics of structural drawing 40. Learn the basics of designing and reading engineering plans 				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 32. Excavation and Foundations stripe and raft calculations 33. wall building works and estimation of Block , bricks and stone 34. Identify the wooden template 35. Analysis Reinforced of slabs and beams 36. Calculation of the amount of concrete 37. Design and Draw (Map of house+ foundation map+ section in wall) 38. Design and Draw (home electrical network) 39. Design and Draw (home sewage networks) 40. Design and Draw (the Electrical network in house) 41. Design and Analysis of Finishing works 				
Indicative Contents	Indicative content includes the following.				

المحتويات الإرشادية		
	Introduction to Estimation and Specifications, Estimation types definitions, Introduction of Structural drawing [7 hrs].	
	Excavation of stripe and raft foundation [8 hrs].	
	Estimation of (cement, sand, gravel) for stripe and raft foundation, Estimation of steel reinforced , Estimation of steel reinforced for stripe and raft foundation [20hrs].	
	walls building works and estimation of materials, stone building, Bricks building, Block building [20 hrs].	
	estimation of materials for wood form types [8 hrs]	
	estimation of materials for reinforced of slab, Reinforced of beams, Estimation of materials for finishing works[15 hrs].	
Learning and Teaching Strategies استر اتبجبات التعلم و التعليم		
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering type of simple experiments involving some sampling activities that are interesting to the students.	

Delivery Plan (Weekly Syllabus)		
	المنهاج الأسبوعي النظري	
	Material Covered	
Week 1	Introduction to Estimation and Materials Specification.	
Week 2	Excavation of Foundations,	
Week 3	Excavation of stripe and raft foundation	
Week 4	Estimation of (cement, sand, gravel) for stripe and raft foundation	
Week 5	Estimation of steel reinforced	
Week 6	Estimation of steel reinforced for stripe and raft foundation	
Week 7	Mid-term Exam	
Week 8	Cubed wall works and estimation of materials	
Week 9	stone building,	
Week 10	Bricks building	
Week 11	Block building,	
Week 12	estimation of materials for wood form types	

Week 13	estimation of materials for reinforced of slab
Week 14	Reinforced of beams
Week 15	Estimation of materials for finishing works
Week 16	Preparatory week before the final Exam

	Delivery Plan (Weekly I ah Syllahus)
	Denvery I lan (weekly Lab. Synabus)
	المنهاج الاسبوعي للمختبر
	Material Covered
Week 1	Lab 1: Introduction; syllabus; Draw (house plan).
Week 2	Lab 2: drawing (View).
Week 3	Lab 3: drawing (Foundations map).
Week 4	Lab 4: Drawing (the wall section).
Week 5	Lab 5: Drawing (windows and doors)
Week 6	Lab 6: Drawing (stair ways plan).
Week 7	Lab 7: Drawing (reinforced of stair).
Week 8	Lab 8: Drawing (slabs).
Week 9	Lab 9: Drawing (beams).
Week 10	Lab 10: Drawing (sewer network).
Week 11	Lab 11: Drawing (Water Supply network).
Week 12	Lab 12: Drawing (electrical network)
Week 13	Lab 13: Drawing (isometric)
Week 14	Lab 14: Drawing (architectural facade)
Week 15	Lab 15: Drawing (interior design)

Learning and Teaching Resources		
مصادر التعلم والتدريس		
	Text	Available in the Library?
Required Texts	VANZIRANI, V.N., CHANDOLA, S.P. "Civil Engineering Estimating and Costing ". first edition, 1982	Yes
Recommended Texts	Civil Engineering and Costing, S.P. Mahajan, 624. 1042, M214.	No
Websites	tes https://www.scribd.com/doc/263166656	

Module Information معلومات المادة الدر اسية					
Module Title		English IV			Module Delivery
Module Type			<u>Support</u>	⊠ Theory □ Lecture □ Lab □Tutorial □ Practical □ Seminar	
	Module Level	4		Semester of Delivery	2
Administering Department		DWRE	College		COE
Module Leader			e-mail		
Module Leader's Acad. Title			Module Leader's Qualification		

Module Aims, Learning Outcomes and Indicative Contents				
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدر اسية	 This course focuses on building upon the language skills and knowledge gained in previous levels, aiming to further develop students' fluency, accuracy, and overall language proficiency. By the end of the course, students will gain these skills: 1) Expanding Vocabulary: Enhancing students' vocabulary range by introducing them to new words, idiomatic expressions, and collocations. This includes both general and topic-specific vocabulary relevant to the upper intermediate level. 2) Grammar Development: Consolidating and expanding students' understanding of English grammar. This may involve revisiting and reinforcing previously learned grammar points and introducing more complex structures and tenses. 3) Reading Comprehension: Improving reading skills through a variety of texts, such as articles, short stories, and excerpts from novels. Students will focus on understanding main ideas, identifying supporting details, and inferring meaning from context. 4) Writing Skills: Developing writing abilities through guided exercises and assignments. Students may be encouraged to write essays, reports, letters, or other types of texts, with an emphasis on coherence, cohesion, and accuracy. 5) Listening Comprehension: Enhancing listening skills through a range of authentic audio materials, including dialogues, interviews, and lectures. 			

Students will practice understanding main ideas specific details and implied
information
C. Speaking and Conversation. Encouraging students to eveness themselves
6) Speaking and Conversation: Encouraging students to express themselves
confidently and fluently through various speaking activities. This includes
engaging in discussions, debates, role-plays, and presentations, with an
emphasis on accuracy, coherence, and appropriate language use.
7) Cultural Awareness: Broadening students' understanding of English-
speaking cultures and societies through authentic materials and discussions
on various tonics. This aims to enhance their intercultural communication
skills and foster a deeper appreciation of diverse perspectives
skins and toster a deeper appreciation of diverse perspectives.
CLO 1: Comprehend and analyze various written and spoken texts:
Demonstrate the ability to understand the main ideas, key details, and nuances
of different types of texts, including articles, essays, speeches, and dialogues.
CLO 2: Communicate effectively in spoken interactions:
Engage in short conversations using appropriate language and effective
communication strategies.
Express ideas, opinions, and experiences clearly and coherently.
Demonstrate active listening skills and respond appropriately to others.
CLO 3: Produce well-structured written texts:
Generate logically organized and cohesive paragraphs in written assignments.
Apply appropriate grammar, vocabulary, and sentence structures to enhance
clarity and coherence.
Use effective writing strategies such as introductions, topic sentences,
transitions, and conclusions.
CLO 4: Employ appropriate vocabulary and expressions:
Select and use a wide range of vocabulary to accurately express feelings,
opinions, and personal experiences.
Recognize, understand, and utilize phrasal verbs and collocations to enhance
language fluency and natural expression.
CLO 5: Apply effective language organization and coherence:
Demonstrate the ability to structure and organize written and spoken
communication effectively.
Use appropriate discourse markers and transitional words to establish
coherence and facilitate smooth flow of ideas.
These course learning outcomes aim to develop the students' overall English
language proficiency and skills in listening, speaking, reading, and writing. By
the end of the course, students should be able to understand and analyze
various texts, participate actively in conversations, produce well-structured

	demonstrate effective language organization and coherence.		
Indicative Contents المحتويات الإرشادية	Grammar Vocabulary Everyday English		
earning and Teaching Strategies استراتيجيات التعلم والتعليم			
Strategies The main strategy that will be adopted in delivering this module is to encourage stude participation in the exercises, while at the same time refining and expanding their cri thinking skills. This will be achieved through classes, interactive tutorials and by conside type of simple experiments involving some sampling activities that are interesting to stude			

Delivery Plan (Weekly Syllabus)			
المنهاج الأسبوعي النظري			
	Material Covered		
Weels 1	UNIT 1 Home and Away!:		
week 1	Grammar: Simple, continuous, perfect, active and passive.		
	UNIT 1 Home and Away!		
week 2	Speaking: Missing words.		
	UNIT 1 Home and Away!:		
Week 3	Listening: Things I miss from home.		
	Vocabulary: Compound words.		
Week 4	Report submission feedback and instructions how to make a good presentation.		
Week 5	Presentation day, giving feedback and presentation notes.		
	UNIT 2 Been there, got the T-shirt:		
Week 6	Grammar: Present perfect simple and continuous.		
	Reading: Our plastic planet.		
Week 7	UNIT 2 Been there, got the T-shirt:		
	Speaking: Fillers, adding emphasis.		
Week 8	UNIT 2 Been there, got the 1-shift:		
	Vocabulary: Hot verbs, make and do		
	UNIT 3 News and Views:		
Week 9	Grammar: Narrative tenses.		
	Reading: Book at bedtime.		
Week 10	UNIT 3 News and Views:		
	Speaking: Giving and receiving news.		
Week 11	UNIT 3 News and Views:		

	Listening: The clinging woman
	Vocabulary: Books and films
Week 12	Speaking test for group 1 of students. Each students takes about 5-7 minutes for the test.
Week 13	Speaking test for group 2 of students. Each students takes about 5-7 minutes for the test.
Week 14	Reviewing the Units 1-3, checking the workbook answers, and open discussion.
Week 15	Midterm exam.
Week 16	Final Exam

Learning and Teaching Resources		
مصادر التعلم والتدريس		
	Text	Available in the Library?
Required Texts	SOARS, J. & SOARS, L. 2014. New Headway: Upper-Intermediate Fourth Edition: Student's Book and iTutor Pack, OUP Oxford.	No

Module Information معلومات المادة الدر اسية								
Module Title		Engineering Project II			Module Delivery			
Module Type			<u>C</u>	☐ Theory ☐ Lecture ☐ Tutorial ⊠ Practical ⊠ Seminar	🗆 Lab			
	Module Level	40		Semester of Delivery	2			
Administering Department		DWRE	College	COF				
Module Leader			e-mail					
Module Leader's Acad. Title			Module Leader's Qualification					

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدر اسية	The purpose of the Graduation Project is to assure/ascertain that the students have acquired the skills, knowledge, and concepts necessary to perform well when they leave the university. Each student will use educational tools to broaden his/her knowledge about a particular, self-selected topic. Students are also expected to show how proficient they are in solving real-world problems with certain constraints for the outcome based evaluation by the review heard				
	On successful completion of this course, students will be able to:				
	Understand and apply the fundamentals of engineering-design LO1.				
	practices and procedures				
Module Learning	Participate in teamwork activities. LO 2.				
Outcomes	Implement the techniques of oral and written presentations. LO 3.				
Outcomes	Identify an engineering problem and assess alternative solutions. LO 4.				
مخرجات التعلم للمادة الدر اسبة	Apply project management fundamentals. LO 5.				
	Understand the ethics of the engineering profession and water LO 6.				
	resources engineering issues.				
	Interact with industry and related non-governmental organizations. LO 7.				
	The graduation project will be a meaningful experience that provides a student				
	with the opportunity for in-depth learning about a selected topic. The purpose				
	of the project is to assure that the student is able to apply, analyze, synthesize.				
Indicative Contents	and evaluate information and communicate significant knowledge and				
المحتويات الإرشادية	understanding through a presentation. The project will be under the guidance				
	and direction of the dent, faculty/administrators and will be assessed by an				
	and uncertain of the dept. faculty/administrators and will be assessed by an				
	evaluation team.				

Learning and Teaching Strategies								
استر اتيجيات التعلم والتعليم								
Strategies	Technical Report Literature Review and Analysis Project Problem Formulation and Solutions (Goals) Report Organization - According to the template of the department Methodology and Procedures Design Implementation Testing Individual Student Evaluation Individual Student Evaluation Oral Presentation Team Work							
	Individual Student Evaluation by the Supervisor Individual Contribution							
	Student Commitment							
	Team Work							

	Delivery Plan (Weekly Syllabus)
	المنهاج الأسبوعي النظري
	Material Covered
Week 1	Research Plan
Week 2	Data collection
Week 3	Previous Works
Week 4	Study the Problem
Week 5	Propose Solutions
Week 6	Analysis of Proposed Solutions
Week 7	Design the Proposed Solution
Week 8	Solutions Application
Week 9	Make the Required Measurements
Week 10	Analysis of the Results
Week 11	Design Reconsideration
Week 12	Project Testing and begin writing
Week 13	Project Writing
Week 14	Project report submission
Week 15	Presentation to the review board and oral examination

Learning and Teaching Resources					
مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Graduation project writing instructions template تعليمات كتابة مشروع التخرج	No			