



قسم / برنامج : **متطلب كلية**

مواصفات مقرر: جيولوجيا اليمن

Course Specification of: Geology of Yemen

المعلومات العامة عن المقرر General information about the course				
1.	اسم المقرر Course Title	Geology of Yemen		
2.	رمز المقرر ورقمه Course Code and Number	PNR313		
3.	الساعات المعتمدة للمقرر Credit Hours	الساعات المعتمدة Credit Hours		
		محاضرات Lecture	عملي Practical	الإجمالي Total
		2	1	3
4.	المستوى والفصل الدراسي Study Level and Semester	3 rd Level, Second Semester		
5.	المتطلبات السابقة للمقرر (إن وجدت) Pre-requisites (if any)	General Geology (1) PNR111		
6.	المتطلبات المصاحبة (إن وجدت) Co-requisites (if any)	لا يوجد Non		
7.	البرنامج الذي يدرس له المقرر Program (s) in which the course is offered	العلوم الجيولوجية Geosciences		
8.	لغة تدريس المقرر Language of teaching the course	انجليزي English		
9.	نظام الدراسة Study System	فصلي Semester		
10.	مكان تدريس المقرر Location of teaching the course	كلية البترول والموارد الطبيعية Faculty of Petroleum and Natural Resources		
11.	اسم معد (و) مواصفات المقرر Prepared by	ا.د. عبد الكريم الصباري Prof. Dr. AbdulKarim Al-Subbary ا.م.د. خالد محمد خنبري Assoc. Prof. Khaled Khanbari		
12.	تاريخ اعتماد مجلس الجامعة Date of Approval	2020		

وصف المقرر بالعربية	وصف المقرر بالإنجليزية
يقدم هذا المساق مقدمة للتاريخ الجيولوجي والعمود الطبقي في اليمن من العصر ما قبل الكامبري حتى الآن. كما يغطي أيضاً كتونيات وبنيات الأحواض الرسوبية لليمن عبر العصور المختلفة (الباليوزوي القديم - والميزوزوي المتوسط - والسينوزوي الحديث)، بالإضافة إلى مناطق صدع البحر الأحمر وخليج عدن. كما يشرح هذا المقرر، صخور الأساس والغطاء البركاني والرسوبي مع الاهتمام على وصف الوحدات الصخرية	This course gives an introduction to the geological history and the stratigraphic column of Yemen from the Precambrian until now. Paleozoic-Mesozoic-Cenozoic tectonics, structural and Sedimentary Basins as well as the Rifts of the Red Sea and Gulf of Aden are also covering. The course as well explain, the Basements, volcanic and sedimentary cover with an interest in describing the rock units, their composition, structure, minerals,

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fossils and their economic importance, to identify and determine the sequence of processes and history of the earth's crust along all Yemeni territories including Socotra island

والتكوين والهيكل والمعادن والأحافير والأهمية الاقتصادية لتحديد تسلسل العمليات وتاريخ القشرة الأرضية على امتداد الأراضي اليمنية بما في ذلك جزيرة سقطرى.

مخرجات تعلم المقرر (CILOs) Course Intended Learning Outcomes

:After completing the course, the student will be able to		بعد الانتهاء من دراسة المقرر سوف يكون الطالب قادرا على أن:	
a1.	Describe the geological history and the stratigraphic column of Yemen	a1 -	يوصف التاريخ الجيولوجي والعمود الطبقي اليمني
a2.	identify geological field relationships and interpret them in the context of stratigraphic settings	a2 -	يحدد العلاقات الميدانية الجيولوجية وتفسيرها في سياق الإعدادات الطباقية
b1.	Distinguish between the Lithostratigraphic units and the sequence processes within the different geological periods.	b1 -	يميز بين وحدات التتابع الصخري وعمليات التسلسل في الفترات الجيولوجية المختلفة.
b2.	create, and assess hypotheses of the earth evolution using field based data sets to solve problems	b2 -	ينشئ ويقيم فرضيات تطور الصخور باستخدام مجموعة البيانات الميدانية لحل المشاكل
c1.	Interpret geological evolution and processes from field relations	c1 -	يفسر التطور الجيولوجي والعمليات من العلاقات الميدانية
c2.	explain the development of key concepts in geological thinking	c2 -	يشرح تطور المفاهيم الرئيسية في التفكير الجيولوجي
d1.	Present geological data on a map and summarize geological interpretations in a written report.	d1 -	تقديم بيانات جيولوجية على خريطة وتلخيص التفسيرات الجيولوجية في تقرير مكتوب
d2.	Work in a team efficiently to produce a geological map of a region, using appropriate software and report information clearly to the specialist audiences.	d2 -	يعمل في فريق بكفاءة لإنتاج خريطة جيولوجية للمنطقة، باستخدام البرامج المناسبة ويوصل المعلومات بوضوح إلى الجمهور متخصص.

مواصفة مخرجات تعلم المقرر مع مخرجات التعلم للبرنامج:

Alignment of CILOs (Course Intended Learning Outcomes) to PILOs (Program Intended Learning Outcomes)

مخرجات التعلم المقصودة من المقرر (Course Intended Learning Outcomes)		مخرجات التعلم المقصودة من البرنامج (Program Intended Learning Outcomes) (تكتب جميع مخرجات البرنامج كما هي رمزا ونصا)	
a1	Describe the geological history and the stratigraphic column of Yemen	A1	Express knowledge and understanding of geological-specific theories, paradigms, concepts and principles, in addition to general literature and basic science.
a2	identify geological field relationships and interpret them in the context of stratigraphic settings	A2	Explain fundamental geological principles and concepts in theoretical, practical and vocational situations and the possibility of applying them.
b1	Distinguish between the Lithostratigraphic units and the sequence processes within the different geological periods.	B1	Integrate synthesized geological data on a range of spatial and temporal scales to allow for scientific interpretations.
b2	create, and assess hypotheses of the earth	B2	Explore knowledge and skills in solving geological and

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	evolution using field based data sets to solve problems		environmental problems logically and professionally.
c1	Interpret geological evolution and processes from field relations	C1	Demonstrate the ability to identify rocks, minerals, and different structure in the field and in the lab.
c2	explain the development of key concepts in geological thinking	C2	Apply new and established technologies with efficiency to collect and interpret geological data, recognizing their strengths and limitations.
d1	Present geological data on a map and summarize geological interpretations in a written report.	D2	Elucidate the necessary skills of practicing responsible and personal characteristics with discipline, and ability in making decision.
d2	Work in a team efficiently to produce a geological map of a region, using appropriate software and report information clearly to the specialist audiences.	D2	-

مواعمة مخرجات التعلم باستراتيجيات التعليم والتعلم والتقويم Alignment of CILOs to Teaching and Assessment Strategies			
أولاً: مواعمة مخرجات تعلم المقرر (المعارف والفهم) باستراتيجيات التعليم والتعلم والتقويم: First: Alignment of Knowledge and Understanding CILOs			
مخرجات المقرر / المعرفة والفهم Knowledge and Understanding CILOs	استراتيجيات التعليم والتعلم Teaching Strategies	استراتيجية التقويم Assessment Strategies	
a1- Describe the geological history and the stratigraphic column of Yemen	Lectures Dialogue and discussion Self-education Collaborative learning	Examinations, Assignments, Oral presentations	
a2 - identify geological field relationships and interpret them in the context of stratigraphic settings			

ثانياً: مواعمة مخرجات تعلم المقرر (المهارات الذهنية) باستراتيجيات التدريس والتقويم: Second: Alignment of Intellectual Skills CILOs			
مخرجات المقرر / المهارات الذهنية Intellectual Skills CILOs	استراتيجيات التعليم والتعلم Teaching Strategies	استراتيجية التقويم Assessment Strategies	
b1 - Distinguish between the Lithostratigraphic units and the sequence processes within the different geological periods.	Lectures Dialogue and discussion Practical exercises Self-education Field training	Mid-term test Monthly duties Oral presentations - Homework	
b2 - create, and assess hypotheses of the earth evolution using field based data sets to solve problems			

ثالثاً: مواعمة مخرجات تعلم المقرر (المهارات المهنية والعملية) باستراتيجيات التدريس والتقويم: Third: Alignment of Professional and Practical Skills CILOs			
مخرجات المقرر / المهارات المهنية والعملية Professional and Practical Skills CILOs	استراتيجيات التعليم والتعلم Teaching Strategies	استراتيجية التقويم Assessment Strategies	
c1- Interpret geological evolution and	Lectures	Achievement tests	

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	processes from field relations	Dialogue and discussion Practical exercises Self-education Collaborative learning	Presentations Short essays Oral question Reports Final Exam
c2-	explain the development of key concepts in geological thinking		
<p>رابعاً: مواعمة مخرجات تعلم المقرر (المهارات العامة) بإستراتيجية التدريس والتقييم:</p> <p>Fourth: Alignment of Transferable (General) Skills CILOs</p>			
	مخرجات المقرر Transferable (General) Skills CILOs	إستراتيجية التعليم والتعلم Teaching Strategies	إستراتيجية التقييم Assessment Strategies
d1-	Present geological data on a map and summarize geological interpretations in a written report.	Lectures Brainstorming Lab Experiments	Achievement tests Case Studies Presentations Reports
d2-	Work in a team efficiently to produce a geological map of a region, using appropriate software and report information clearly to the specialist audiences.	Presentation Project	

محتوى المقرر Course Content					
Theoretical Aspect موضوعات الجانب النظري					
الرقم Order	الموضوعات الرئيسية/ الوحدات Topic List / Units	الموضوعات الفرعية Sub Topics List	عدد الأسابيع Number of Weeks	الساعات الفعلية Contact Hours	رموز مخرجات التعلم للمقرر (CILOs)
1	Introduction	- Geological map of Yemen - Stratigraphy of the geological column	1	2	a1,a2, b1,c1,c2
2	Basement (Arabian Shield)	- Rock units - Basement terranes in Arabian Shield - Tectonic evolution	1	2	a1,a2, b1,c1,c2
3	Basement rocks of Yemen	- Geological setting of the basement in the northern and western part of Yemen - Tectonic events of the basement in the northern and western part of Yemen - Lithostratigraphic units of the basement in the northern and western part of Yemen	1	2	a1,a2, b1,c1,c2
4	Basement rocks of Yemen	- Lithostratigraphic units of the basement in the southern and eastern part of Yemen	1	2	a1,a2, b1,c1,c2

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		<ul style="list-style-type: none"> - Lithostratigraphic units of the basement of Socotra Island - Precambrian Terranes in Yemen - Deformation history and tectonic evolution of the basement rocks 			
5	Volcanic activities	<ul style="list-style-type: none"> - Plate tectonics and volcanism - Characteristic magma series associated with specific tectonic settings 	1	2	a1,a2, b1,c1,c2
6	Yemen Trap Series (Tertiary volcanic)	<ul style="list-style-type: none"> - Location and thickness - Rock units - Age of Yemen Trap Series - Extension and Magmatism 	1	2	a1,a2, b1,c1,c2
7	Yemen Volcanic Series(Quaternary volcanic)	<ul style="list-style-type: none"> - Location and thickness - Lithology and age - Quaternary volcanic fields - Geothermal activities 	1	2	a1,a2, b1,c1,c2
8	Introduction to the Sedimentary cover of Yemen	<ul style="list-style-type: none"> - Stratigraphic Settings of the Sedimentary rocks units and its Economic importance in Yemen - The Sedimentary Basins of Yemen • Ghabar Group(Infra–Cambrian–Earliest Paleozoic):Stratigraphy of the geological column • Qinab Group(Infra-Cambrian - Lowest Cambrian): Volcano–sedimentary succession 	1	2	a1,a2, b1
9	Sedimentary cover of the Paleozoic Sediments	<ul style="list-style-type: none"> • Wajid Formation (Cambrian - Carboniferous): Quartz sandstone. • Akbarah Formation (Late Carboniferous-Permian): Geological history, Sedimentary Succession and Rock Units 	1	2	a1,a2, b1,c1,c2
10	Sedimentary cover of the Mesozoic Sediments	<ul style="list-style-type: none"> • Kuhlan Formation (Lower– Middle Jurassic): Geological history, Sedimentary Succession and Rock Units • Amran Group (Middle Jurassic– Lower Cretaceous): Carbonate marl/shale with evaporitic succession. 	1	2	a1,a2, b1,c1,c2
		<ul style="list-style-type: none"> • Tawilah Group (Cretaceous): Geological history, Sedimentary Succession and Rock Units • Mahra Group (Cretaceous): Geological history, Sedimentary 	1	2	a1,a2, b1,b2, c1,c2

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		Succession and Rock Units			
11	Sedimentary cover of the Cenozoic Sediments	• Hadramawt Group (Paleocene-Middle Eocene Geological history, Sedimentary Succession and Rock Units	1	2	a1,a2, b1,b2, c1,c2
		• Majzir Formation (Paleocene-Lower Eocene): A shallow marine-littoral sandstone succession. • Shihr Group (Oligocene-Pliocene): Geological history, Sedimentary Succession and Rock Units	1	2	a1,a2, b1,b2, c1,c2
		• Tihamah Group (Middle-Upper Miocene): Geological history, Sedimentary Succession and Rock Units			
12	The Geology of Socotra Archipelago	• Geological setting of Socotra island • Stratigraphy and Sedimentary cover of Socotra island • Caves and Paleoclimate of Socotra island	1	2	a1,a2, b1,b2, c1,c2
عدد الأسابيع والساعات الفعلية Number of Weeks /and Contact Hours Per Semester			14	28	
الموضوعات العملية (إن وجدت) Practical Aspect (if any)					
الرقم Order	التجارب العملية/ التمارين / تدريبات Practical / Exercises/Tutorials topics		عدد الأسابيع Number of Weeks	الساعات الفعلية Contact Hours	رموز مخرجات التعلم Course ILOs
1	Interpretation of geological maps of Yemen		1	2	a1,a2, b1
2	Description of Basement rocks (Gneiss unit)		1	2	a1,a2, b1
3	Description of Basement rocks (Meta-volcanic and Meta-sediment belts)		1	2	a1,a2, b1
4	Description of Basement rocks (Granitic Intrusions)		1	2	a1,a2, b1, d1,d2
5	Description of Tertiary volcanic rocks		1	2	a1,a2, b1, c1,d2
6	Description of Quaternary volcanic rocks		1	2	a1,a2, b1
7	• Geological & Stratigraphic Settings of Yemen, Description of Sedimentary Succession and Rock Units		1	2	a1,a2, b1,b2, c1,c2
8	• Origin and Description of Sedimentary Succession and Rock Units of the Paleozoic Sediments : Wajid and Akbarah Formations		1	2	a1,a2, b1,b2, c1,c2
9	• One day field practice observation of outcrops		1	2	All

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10	• Origin and Description of Sedimentary Succession and Rock Units of the Mesozoic Sediments: Kuhlan Formation Amran Group, and Tawilah Group	1	2	a1,a2, b1,b2, c1,c2
11	• Origin and Description of Sedimentary Succession and Rock Units of the Mesozoic Sediments: Medjzir Formation, Shihr Group and Tihama Group.	1	2	a1,a2, b1,b2, c1,c2
12	Review to the Geological & Stratigraphic Settings of Yemen: Rock units and its Economic importance.	1	2	All
إجمالي الأسابيع والساعات الفعلية Number of Weeks /and Contact Hours Per Semester		12	26	

استراتيجيات التعليم والتعلم Teaching Strategies	
Interactive lectures Practical exercises Self-learning Collaborative learning Brain storm	<ul style="list-style-type: none"> المحاضرات التفاعلية تمارين عملية التعلم الذاتي التعلم التعاوني العصف الذهني

الأنشطة والتكليفات Tasks and Assignments					
م No	التكليف/ الواجب Assignments/ Tasks	نوع التكليف (فردى / تعاوني)	الدرجة المستحقة Mark	أسبوع التنفيذ Week Due	مخرجات التعلم CILOs (symbols)
1	NA	-	-	-	-
Total Score إجمالي الدرجة			NA		

تقييم التعلم Learning Assessment					
الرقم No.	أنشطة التقييم Assessment Tasks	أسبوع التقييم Week due	الدرجة Mark	نسبة الدرجة إلى الدرجة Proportion of Final Assessment	مخرجات التعلم CILOs (symbols)
1	الحضور والنشاط في المعمل Lab attendance and activities	Weekly	5	3.3%	All
2	تطبيقات، تقارير وكويز (عملي) Exercises, reports and Quiz (practical)	Bi-weekly basis	5	3.3%	a1,a2,b1
3	اختبار نصف الفصل (عملي) Mid-Term Exam(practical)	Week 6	10	6.6%	a1,a2,b1
4	اختبار نهاية الفصل (عملي) Final Exam (practical)	Week 14	30	20%	a1,a2,b1,c1,c2

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5	حضور و نقاشات المحاضرات (نظري) Lecture attendance and class discussion (theoretical)	Weekly	5	3.3%	All
6	كويز (نظري) (Quizzes (theoretical))	Bi-weekly basis	5	3.3%	a1,a2,b1
7	اختبار نصف الفصل (نظري) Mid-Term written exam (theoretical)	Week 7	15	10%	a1,a2,b1
8	تقارير ومشروع (نظري) Project and Report (theoretical)	Week 10	5	3.3%	a1,a2,b1, c2, d2
9	اختبار نهاية الفصل (نظري) Final Exam (theoretical)	Week 16	70	46.7%	All
الإجمالي Total			150	%100	

Learning Resources مصادر التعلم

توثق المراجع حسب نظام APA (اسم المؤلف، سنة النشر، اسم الكتاب، دار النشر، بلد النشر).

Required Textbook(s) المراجع الرئيسية (لا تزيد عن مرجعين)

- 1- Beydoun, Z.R., Mustafa A.L. As-Saruri, Hamed El-Nakhal, Ismail N. Al-Ganad, Rasheed S. Baraba, Abdul Sattar O. Nani and Mohammed H. Al-Aawah, (1998). International Lexicon of Stratigraphy, Asia, IUGS Publication No. 34, Volume III, pp 6-46.

Essential References المراجع المساندة

1. Menzies, M., Al-Kadasi, M., Al-Khribash, S., Al-Subbary, A., Baker, J., Blakey, S., Bosence, D., Davison, I., Dart, C., Owen, L., McClay, K., Nichols, G., Yelland, A. and Watchorn, F. (1994). Geology of Yemen, In McCombe, D. A., Frenette, G. L. and Alawi, A. J., eds., The Geological and Mineral Resources of Yemen: Yemen Ministry of Oil and Mineral Resources, technical report, 128 p.
- 2- Geukens, f.(1963). Geology of the Arabian Peninsula: Yemen. USGS Professional Paper 560-B.p. B3.
- 3- الخرباش صلاح، الاتبعاي محمد، 1999م، جيولوجية اليمن، الطبعة الأولى، مركز عبادي للدراسات والنشر، الجمهورية اليمنية

Electronic Materials and Web Sites etc. المصادر الإلكترونية ومواقع الإنترنت

<https://www.thefreelibrary.com/The+Geology+of+Yemen.->

Course Policies

الضوابط والسياسات المتبعة في المقرر

1	Class Attendance حضور الفعاليات التعليمية	<ul style="list-style-type: none"> - Students are expected to attend classes regularly and promptly. - The attendance should not be less than 80%. - If the student has been absent, he is responsible for finding out any missed material by consulting other students or going to the professor's office hours.
2	Tardy الحضور المتأخر	Attendance and arriving on time for the class are necessary. If the student is late, he will be prevented from class.
3	Exam Attendance/Punctuality ضوابط الامتحان	- According to the rules the student gets absent in the exam of the course.
4	Assignments & Projects التعيينات والمشاريع	Papers survey or projects should be submitted by the time detriment by the professor.
5	Cheating الغش	

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	According to the rules, cheating is a serious offense and will always result in an imposition of a penalty. The penalties that can be started from the range of canceling the result of the course to canceling the student's admission.
6	Plagiarism الانتحال Plagiarism is a serious offense and will always result in an imposition of a penalty. The penalties that can be started by making a zero mark for the work.
7	Other policies سياسات أخرى The student should by a commitment by the rules inside class and university. Therefore, he is expected to show respect for his classmate, instructors & others.

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قسم/ برنامج: **متطلب كلية**

العام الجامعي: **2019-2020م**

خطة مقرر: جيولوجيا اليمن

Course Plan (Syllabus): Geology of Yemen

معلومات عن أستاذ المقرر Information about Faculty Member Responsible for the Course					
الاسم Name	أ.د. عبد الكريم الصباري Prof. Dr. Abdulkarim Al-Subbary أ.م.د. خالد محمد خنبري Associate Prof. Khaled Khanbari	الساعات المكتبية (أسبوعياً) Office Hours			
المكان ورقم الهاتف Location & Telephone No.	جامعة صنعاء Sana'a University	السبت SAT	الأحد SUN	الاثنين MON	الثلاثاء TUE
البريد الإلكتروني E-mail	aalsubbary@yahoo.com k.khanbari@su.edu.ye				
		الأربعاء WED	الخميس THU		

معلومات عامة عن المقرر General information about the course				
1.	اسم المقرر Course Title	جيولوجية اليمن Geology of Yemen		
2.	رمز المقرر ورقمه Course Code and Number	PNR313		
3.	الساعات المعتمدة للمقرر CreditHours	الساعات المعتمدة CreditHours		
		محاضرات Lecture	عملي Practical	الإجمالي Total
		2	1	3
4.	المستوى والفصل الدراسي Study Level and Semester	المستوى الثالث، الفصل الثاني 3 rd Level, second Semester		
5.	المتطلبات السابقة للمقرر Pre-requisites	جيولوجية عامة General Geology		
6.	المتطلبات المصاحبة (إن وجدت) Co-requisite	لا يوجد Non		
7.	البرنامج الذي يدرس له المقرر Program (s) in which the course is offered	العلوم الجيولوجية Geosciences متطلب كلية		
8.	لغة تدريس المقرر Language of teaching the course	انجليزي English		
9.	مكان تدريس المقرر Location of teaching the course	كلية البترول والموارد الطبيعية Faculty of Petroleum and Natural Resources		

وصف المقرر Course Description	
This course gives an introduction to the geological history and the stratigraphic column of Yemen from	يقدم هذا المساق مقدمة للتاريخ الجيولوجي والعمود الطبقي في اليمن من العصر ما قبل الكامبري حتى الآن كما يغطي

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the Precambrian until now. Paleozoic-Mesozoic-Cenozoic tectonics, structural and Sedimentary Basins as well as the Rifts of the Red Sea and Gulf of Aden are also covering.

The course as well explain, the Basements, volcanic and sedimentary cover with an interest in describing the rock units, their composition, structure, minerals, fossils and their economic importance, to identify and determine the sequence of processes and history of the earth's crust along all Yemeni territories including Socotra island.

أيضاً تتكون تباينات والأحواض الرسوبية لليمن عبر العصور المختلفة (الباليوزوي القديم - والميزوزوي المتوسط - والسينوزوي الحديث)، بالإضافة إلى مناطق صدع البحر الأحمر وخليج عدن.

كما يشرح هذا المقرر، صخور الأساس والغطاء البركاني والرسوبي مع الاهتمام على وصف الوحدات الصخرية والتكوين والهيكل والمعادن والأحافير والأهمية الاقتصادية لتحديد تسلسل العمليات وتاريخ القشرة الأرضية على امتداد الأراضي اليمنية بما في ذلك جزيرة سقطرى.

Course Intended Learning Outcomes (CILOs) مخرجات تعلم المقرر

After completing the course, the student will be able to:	بعد الانتهاء من دراسة المقرر سوف يكون الطالب قادراً على أن:
a1. Describe the geological history and the stratigraphic column of Yemen	a1 - يوصف التاريخ الجيولوجي والعمود الطبقي اليمني
a2. identify geological field relationships and interpret them in the context of stratigraphic settings	a2 - يحدد العلاقات الميدانية الجيولوجية وتفسيرها في سياق الإعدادات الطباقية
b1. Distinguish between the Lithostratigraphic units and the sequence processes within the different geological periods.	b1 - يميز بين وحدات التتابع الصخري وعمليات التسلسل في الفترات الجيولوجية المختلفة.
b2. create, and assess hypotheses of the earth evolution using field based data sets to solve problems	b2 - ينشئ ويقيم فرضيات تطور الصخور باستخدام مجموعة البيانات الميدانية لحل المشاكل
c1. Interpret geological evolution and processes from field relations	c1 - يفسر التطور الجيولوجي والعمليات من العلاقات الميدانية
c2. explain the development of key concepts in geological thinking	c2 - يشرح تطور المفاهيم الرئيسية في التفكير الجيولوجي
d1. Present geological data on a map and summarize geological interpretations in a written report.	d1 - تقديم بيانات جيولوجية على خريطة وتلخيص التفسيرات الجيولوجية في تقرير مكتوب
d2. Work in a team efficiently to produce a geological map of a region, using appropriate software and report information clearly to the specialist audiences.	d2 - يعمل في فريق بكفاءة لإنتاج خريطة جيولوجية للمنطقة، باستخدام البرامج المناسبة ويوصل المعلومات بوضوح إلى الجمهور متخصص.

Course Content محتوى المقرر

Theoretical Aspect خطة تنفيذ الموضوعات النظرية				
الرقم Or der	الوحدات (الموضوعات الرئيسية) Units	الموضوعات التفصيلية Sub Topics	الأسبوع Week Due	الساعات الفعالية Con. H
1	Introduction	<ul style="list-style-type: none"> Geological map of Yemen Stratigraphy of the geological column 	Week 01	2
2	Basement (Arabian Shield)	<ul style="list-style-type: none"> Rock units Basement terranes in Arabian Shield Tectonic evolution 	Week 02	2

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3	Basement rocks of Yemen	<ul style="list-style-type: none"> Geological setting of the basement in the northern and western part of Yemen Tectonic events of the basement in the northern and western part of Yemen Lithostratigraphic units of the basement in the northern and western part of Yemen 	Week 03	2
4	Basement rocks of Yemen	<ul style="list-style-type: none"> Lithostratigraphic units of the basement in the southern and eastern part of Yemen Lithostratigraphic units of the basement of Socotra Island Precambrian Terranes in Yemen Deformation history and tectonic evolution of the basement rocks 	Week 04	2
5	Volcanic activities	<ul style="list-style-type: none"> Plate tectonics and volcanism Characteristic magma series associated with specific tectonic settings 	Week 05	2
6	Yemen Trap Series (Tertiary volcanics)	<ul style="list-style-type: none"> Location and thickness Rock units Age of Yemen Trap Series Extension and Magmatism 	Week 06	2
7	Mid-Exam		Week 07	2
8	Yemen Volcanic Series (Quaternary volcanic)	<ul style="list-style-type: none"> Location and thickness Lithology and age Quaternary volcanic fields Geothermal activities 	Week 08	2
9	Introduction to the Sedimentary cover of Yemen	<ul style="list-style-type: none"> Stratigraphic Settings of the Sedimentary rocks units and its Economic importance in Yemen The Sedimentary Basins of Yemen # Ghabar Group - (Infra-Cambrian-Earliest Paleozoic): Stratigraphy of the geological column # Qianab Group - (Infra-Cambrian -Lowest Cambrian): Volcano-sedimentary succession 	Week 09	2
10	Sedimentary cover of the Paleozoic Sediments	<ul style="list-style-type: none"> Wajid Formation (Cambrian -Carboniferous): Quartz sandstone. Akbarah Formation (Late Carboniferous-Permian): Geological history, Sedimentary Succession and Rock Units 	Week 10	2
11	Sedimentary cover of the Mesozoic Sediments	<ul style="list-style-type: none"> Kuhlan Formation (Lower- Middle Jurassic): Geological history, Sedimentary Succession and Rock Units Amran Group (Middle Jurassic-Lower Cretaceous): Carbonate marl/shale with evaporitic succession. 	Week 11	2
		<ul style="list-style-type: none"> Tawilah Group (Cretaceous): Geological history, Sedimentary Succession and Rock Units 	Week 12	2

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		<ul style="list-style-type: none"> • Mahra Group (Cretaceous): Geological history, Sedimentary Succession and Rock Units 		
12	Sedimentary cover of the Cenozoic Sediments	<ul style="list-style-type: none"> • Hadramawt Group (Paleocene-Middle Eocene Geological history, Sedimentary Succession and Rock Units • Majzir Formation (Paleocene-Lower Eocene): A shallow marine-littoral sandstone succession. • Shihr Group (Oligocene-Pliocene): Geological history, Sedimentary Succession and Rock Units • Tihamah Group (Middle-Upper Miocene): Geological history, Sedimentary Succession and Rock Units 	Week 13	2
			Week 14	2
13	The Geology of Socotra Archipelago	<ul style="list-style-type: none"> • Geological setting of Socotra island • Stratigraphy and Sedimentary cover of Socotra island • Caves and Paleoclimate of Socotra island 	Week 15	2
15	Final Exam		Week 16	2
عدد الأسابيع والساعات الفعلية Number of Weeks /and Contact Hours Per Semester			16	32

Practical / Training/ Tutorials/ Exercises Aspects خطة تنفيذ موضوعات الجانب العملي			
الرقم Order	موضوعات العملي/ المهام / التمارين Practical/Tutorials/ Exercises Aspects	الأسبوع Week Due	الساعات الفعلية Cont. H
1	▪ Interpretation of geological maps of Yemen	Week 01	2
2	▪ Description of Basement rocks (Gneiss unit)	Week 02	2
3	▪ Description of Basement rocks (Meta-volcanic and Meta-sediment belts)	Week 03	2
4	▪ Description of Basement rocks (Granitic Intrusions)	Week 04	2
5	▪ Description of Tertiary volcanic rocks	Week 05	2
6	▪ Mid-exam	Week 06	2
7	▪ Description of Quaternary volcanic rocks	Week 07	2
8	• Geological & Stratigraphic Settings of Yemen, Description of Sedimentary Succession and Rock Units	Week 08	2
9	• Origin and Description of Sedimentary Succession and Rock Units of the Paleozoic Sediments : Wajid and Akbarah Formations	Week 09	2
10	• One day field practice observation of outcrops	Week 10	2
11	• Origin and Description of Sedimentary Succession and Rock Units of the Mesozoic Sediments: Kuhlan Formation Amran Group, and Tawilah Group	Week 11	2
12	• Origin and Description of Sedimentary Succession and Rock Units of the Mesozoic Sediments: Medjzir Formation, Shihr Group and Tihama Group.	Week 12	2

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13	Review to the Geological & Stratigraphic Settings of Yemen: Rock units and its Economic importance.	Week 13	2
14	Final Practical Examination	Week 14	2
اجمالي الأسابيع والساعات الفعلية Number of Weeks /and Contact Hours Per Semester		14	28

استراتيجيات التعليم والتعلم Teaching Strategies	
-	المحاضرات التفاعلية
-	تمارين عملية
-	التعلم الذاتي
-	التعلم التعاوني

تقويم التعلم Learning Assessment				
م No	أساليب التقويم Assessment Method	موعد (أسبوع) التقويم Week Due	الدرجة Mark	الوزن النسبي % Proportion of Final Assessment
1	الحضور والنشاط في المعمل Lab attendance and activities	Weekly	5	3.3%
2	تطبيقات، تقارير وكويز (عملي) Exercises, reports and Quiz (practical)	Bi-weekly basis	5	3.3%
3	اختبار نصف الفصل (عملي) Mid-Term Exam (practical)	Week 6	10	6.6%
4	اختبار نهاية الفصل (عملي) Final Exam (practical)	Week 14	30	20%
5	حضور و نقاشات المحاضرات (نظري) Lecture attendance and class discussion (theoretical)	Weekly	5	3.3%
6	كويز (عملي) (نظري) Quizzes (theoretical)	Bi-weekly basis	5	3.3%
7	اختبار نصف الفصل (نظري) Mid-Term written exam (theoretical)	Week 7	15	10%
8	تقارير ومشروع (نظري) Project and Report (theoretical)	Week 10	5	3.3%
9	اختبار نهاية الفصل (نظري) Final Exam (theoretical)	Week 16	70	46.7%
المجموع Total			150	100 %

مصادر التعلم Learning Resources	
توثق المراجع حسب نظام APA (اسم المؤلف، سنة النشر، اسم الكتاب، دار النشر، بلد النشر).	
المراجع الرئيسية (لا تزيد عن مرجعين) Required Textbook(s)	
1. Beydoun, Z.R., Mustafa A.L. As-Saruri, Hamed El-Nakhal, Ismail N. Al-Ganad, Rasheed S. Baraba, Abdul Sattar O. Nani and Mohammed H. Al-Aawah, (1998). International Lexicon of Stratigraphy, Asia, IUGS Publication No. 34, Volume III, pp 6-46.	

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Essential Referencesالمراجع المساندة

1. Menzies, M., Al-Kadasi, M., Al-Khribash, S., **Al-Subbary**, A., Baker, J., Blakey., S., Bosence, D., Davison, I., Dart, C., Owen, L., McClay, K., Nichols, G., Yelland, A. and Watchorn, F. (1994). Geology of Yemen, In McCombe, D. A., Frenette, G. L. and Alawi, A. J., eds., The Geological and Mineral Resources of Yemen: Yemen Ministry of Oil and Mineral Resources, technical report, 128 p
2. Geukens, f.(1963). Geology of the Arabian Peninsula: Yemen. USGS Professional Paper 560-B.p. B3.
3. الخرباش صلاح، الانبعاوي محمد، 1999م، جيولوجية اليمن، الطبعة الاولى، مركز عبادي للدراسات والنشر، الجمهورية اليمنية

Electronic Materials and Web Sites etc. المصادر الإلكترونية ومواقع الإنترنت

<https://www.thefreelibrary.com/The+Geology+of+Yemen.->

Course Policies الضوابط والسياسات المتبعة في المقرر

Class Attendance

حضور الفعاليات التعليمية

- Students are expected to attend classes regularly and promptly.
- The attendance should not be less than 80%.
- If the student has been absent, he is responsible for finding out any missed material by consulting other students or going to the professor's office hours.

Tardy

الحضور المتأخر

Attendance and arriving on time for the class are necessary. If the student is late, he will be prevented from class.

Exam Attendance/Punctuality

ضوابط الامتحان

- According to the rules the student gets absent in the exam of the course.

Assignments & Projects

التعيينات والمشاريع

Papers survey or projects should be submitted by the time detriment by the professor.

Cheating

الغش

According to the rules, cheating is a serious offense and will always result in an imposition of a penalty. The penalties that can be started from the range of canceling the result of the course to canceling the student's admission.

Plagiarism

الانتحال

Plagiarism is a serious offense and will always result in an imposition of a penalty. The penalties that can be started by making a zero mark for the work.

Other policies

سياسات أخرى

The student should by a commitment by the rules inside class and university. Therefore, he is expected to show respect for his classmate, instructors & others.

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