







الجمهوريسة اليمنسية وزارة التعليم العالمي والبحث العلمي جـــــامعة صـــــنعاء كلية البترول والموارد الطبيعية

# مواصفات مقرر: مشروع تخرج 2

**Course Specification of: Graduation Project (2)** 

G	المعلومات العامة عن المقرر General information about the course						
.1	اسم المقرر Course Title	Graduation Project (2) مشروع تخرج 2					
.2	رمز المقرر ورقمه Course Code and Number	PNGE 467					
			C <mark>redit Ho</mark> u	الساعات المعتمدة Irs		110071	
.3	الساعات المعتمدة للمقرر Credit Hours	محاضرات Lecture	عملي Practical	سمنار/تمارین Seminar/Tutorial	تدریب Training	الإجمالي Total	
		2	0			2	
.4	المستوى والفصل الدراسي Study Level and Semester	4 <sup>th</sup> level / 2nd semesters					
.5	المتطلبات السابقة المقرر (إن وجدت) Pre-requisites (if any)	-					
.6	المتُطِّلبات المصاحبةُ (إن وجدت) (Co-requisites (if any	-					
.7	البرنامج الذي يدرس له المقرر Program (s) in which the course is offered	Bachelor	of Petrol	eum and Natural	Gas Engin	eering	
.8	لغة تدريس المقرر Language of teaching the course	English					
.9	نظام الدراسة Study System	Semesters					
.10	مكان تدريس المقرر Location of teaching the course	Class					
.11	اسم معد(و) مواصفات المقرر Prepared by	Assoc.Prof. Adel Al-Matary					
.12	تاریخ اعتماد مجلس الجامعة Date of Approval	2020					

## وصف المقرر Course Description

وصف المقرر ر بالإنجليزية

The main aim of the course is to familiarize the students with the industrial field data and how to use it in the Oil and gas field development. An engineering assignment requiring the student to demonstrate initiative and assume responsibility, Students can propose their own project. A project report is required at the end of the eight semesters. The graduates are supervised and trained in one or multiple fields of real Petroleum engineering projects. Upon completion of this course, the students must achieve the Petroleum engineer professional skills appropriately and sufficiently to begin his/her career after graduation.

## مخرجات تعلم المقرر (Course Intended Learning Outcomes (CILOs)

بعد الانتهاء من دراسة المقرر سوف يكون الطالب قادرا على أن: 📗 :After completing the course, the student will be able to

Prepared by Assoc.Prof. Adel Al-Matary Quality Assurance Unit Assoc.Prof. Adel Al-Matary

1

Dean of the Faculty Assoc.Prof. Bassim AlKhirbash









a1.	Describe the use of petroleum engineering		a1.
	science to develop Oil or Gas field.		
a2.	Describe the role of different petroleum		a2.
	engineering disciplines in evaluation of Oil		
	or Gas field.		
a3.	Differentiate between types and uses of		a3.
	different geological maps		
b1.	Select appropriate solutions for engineering		b1.
	problems based on analytical thinking and		
	data collection.		
<b>b2.</b>	Analyze the Petrophysical Logs and		<b>b2.</b>
	Calculate the Oil in place using Different		
	methods		
b3.	Propose an appropriate development plan		b3.
	and estimating its feasibility and economics		
c1.	Apply knowledge of mathematics, science,		c1.
	information technology, design, business		
	context and engineering practice integrally		
c2.	Professionally merge the engineering		c2.
	knowledge, understanding, collected data		
	and feedback to make the integration of		
	project design.		
c3.	Apply Practical Knowledge in final		c3.
	presentations.		
d1.	Work in a team.		d1.
12			10
<b>d2.</b>	Share ideas and communicate with others		<b>d2.</b>
d3.	Prepare feasibility studies, budgets and		d3.
	manage petroleum projects.		
	manage penoteum projects.	1	i l

Alignn	وات التعلم للبرنامج: nent of CILOs (Course Intended Learning Outcomes) to PILOs (Progra		مواءمة مخرجات تعلم المقرر مع ded Learning Outcomes)
	مخرجات التعلم المقصودة من المقرر		مخرجات التعلم المقصودة من البرنامج
	(Course Intended Learning Outcomes)		ram Intended Learning Outcomes)
		(	(تكتب جميع مخرجات البرنامج كما هي رمزا ونصا
a1.	Describe the use of petroleum engineering science to develop Oil or Gas field.	A1	
	to develop Oil or Gas field.		
a2.	Describe the role of different petroleum	Δ2	
	engineering disciplines in evaluation of Oil or	^-	

Prepared by Assoc.Prof. Adel Al-Matary Quality Assurance Unit Assoc.Prof. Adel Al-Matary

Dean of the Faculty Assoc.Prof. Bassim AlKhirbash









	,		
	Gas field.		
a3.	Differentiate between types and uses of different	А3	
	geological maps	^5	
b1.	Select appropriate solutions for engineering		
	problems based on analytical thinking and data	B1	
	collection.		
b2.	Analyze the Petrophysical Logs and Calculate the	B2	
	Oil in place using Different methods		
b3.	Propose an appropriate development plan and	В3	
	estimating its feasibility and economics		
c1.	Apply knowledge of mathematics, science,		
	information technology, design, business context	C1	
	and engineering practice integrally		
c2.	Professionally merge the engineering knowledge,		
	understanding, collected data and feedback to	C2	
	make the integration of project design.		
c3.	Apply Practical Knowledge in final presentations.	С3	
d1.	Work in a team.	D1	
d2.	Share ideas and communicate with others	D2	
d3.	Prepare feasibility studies, budgets and manage	D3	
	petroleum projects.		

Alignn	مواعمة مخرجات التعلم باستراتيجيات التعليم والتعلم والتقويم Alignment of CILOs to Teaching and Assessment Strategies							
First:	أولا: مواءمة مخرجات تعلم المقرر (المعارف والفهم) باستراتيجية التعليم والتعلم والتقويم: First: Alignment of Knowledge and Understanding CILOs							
	مخرجات المقرر/ المعرفة والفهم Knowledge and Understanding CILOs	استراتيجية التعليم والتعلم Teaching Strategies	استراتيجية التقويم Assessment Strategies					
a1 - a2 -	Describe the use of petroleum engineering science to develop Oil or Gas field.  Describe the role of different petroleum engineering disciplines in evaluation of Oil or Gas field.	Discussion Research Problem solving	-Project preparation and weekly discussion with the project supervisor - Final Presentation and report					
а3 -	a3 - Differentiate between types and uses of different geological maps							
	ثانيا: مواءمة مخرجات تعلم المقرر (المهارات الذهنية) باستراتيجية التدريس والتقويم:							

Prepared by Assoc.Prof. Adel Al-Matary Quality Assurance Unit Assoc.Prof. Adel Al-Matary

Dean of the Faculty Assoc.Prof. Bassim AlKhirbash









	ad: Alignment of Intellectual Skills CILOs	1	1
	مخرجات المقرر/ المهارات الذهنية	استراتيجية التعليم والتعلم	استراتيجية التقويم
	Intellectual Skills CILOs	Teaching Strategies	Assessment Strategies
b1 -	Select appropriate solutions for engineering problems based on analytical thinking and data collection.  Analyze the Petrophysical Logs and	Research Problem solving	-Project preparation and weekly discussion with the project supervisor
b2 -	Calculate the Oil in place using Different methods		- Final Presentation and report
b3 -	Propose an appropriate development plan and estimating its feasibility and economics		
Tl.:	لعملية) باستراتيجية التدريس والتقويم:	'	الثا: مواءمة مخرجات تعلم
11111	d: Alignment of Professional and Practi مخرجات المقرر/ المهارات المهنية والعملية	استراتيجية التعليم والتعلم	استراتيجية التقويم
محرجات المعور/ المهارات المهينة والعملية Professional and Practical Skills CILOs		Teaching Strategies	Assessment Strategies
c1- c2-	Apply knowledge of mathematics, science, information technology, design, business context and engineering practice integrally  Professionally merge the engineering knowledge, understanding, collected data and feedback to make the integration of project design.  Apply Practical Knowledge in final presentations.	Discussion Research Problem solving	-Project preparation and weekly discussion with the project supervisor - Final Presentation and report
Four	I I	al) Skills CILOs	استراتيجية التقويم Assessment Strategies -Project preparation and
d2-	others	Research Problem solving	weekly discussion with the project supervisor - Final Presentation and report









# محتوى المقرر Course Content

Theor	بوعات الجانب النظري etical Aspect					
الرقم Order	الموضوعات الرئيسة/ الوحدات Topic List / Units	الموضوعات الفرعية Sub Topics List	عدد الأسابيع Number of Weeks	الساعات الفعلية Contact Hours	رموز مخرجات التعلم للمقرر (CILOs)	
1	Data Introduction and Familiarization		1	2	a1	
2	Geological Mapping requirements		1	2	a2 b1 b2 c1 d1	
3	Petrophysical Logging Analysis		1	2	b2 c1 d1	
4	Drilling Engineering Requirements		1	2	b1 b2 b3 c1 d1	
5	Reservoir Engineering Requirements		1	2	a1 a2 b3 d1	
6	Production Engineering Requirements		1	2	a1 b3 d1	
7	Report Writing		1	2	c2 d2	
8	Presentation Skills		1	2	c3 d2	
	عدد الأسابيع والساعات الفعلية Number of Weeks /and Contact Hours Po	er Semester	8	16		

Order	Tasks/ Experiments		Number of Weeks	contact hours	Learning Outcomes
		Review previous projects, studies, researches, and references	1	2	
1	Project objectives and methodology	Search and collecting graduation project data from different resources	1	2	a1, a2, a3
	and methodology	Find study objectives and methodology.	1	2	
		Preparation of full plan and time schedule for the graduation project.	1	2	
2	Project parameters and alternatives	Identifying the parameters of filed survey, experimental works, numerical investigations, and design codes and standards	1	2	a1, a2, a3
		Compare and select appropriate methods, systems, and	1	2	

Prepared by Assoc.Prof. Adel Al-Matary Quality Assurance Unit Assoc.Prof. Adel Al-Matary Dean of the Faculty Assoc.Prof. Bassim AlKhirbash









		alternatives			
		Revise the study plane and time schedule	1	2	
3	Field survey, experimental testing, and	Conduct field survey, experimental testing, numerical analysis	4	8	a1, a2, a3, b1, b2, b3, c1, c2, c3, d1,
3	numerical analysis	Confirm the results output through comparing with the initial assumptions	1	2	d2, d3
4	Results and discussion	Conduct results verifications and comparisons	1	2	a1, a2, a3, b1, b2,
4		Determination the impact of different factors and variables	1	2	b3, c1, c2, c3, d1, d2, d3
5	Progress evaluation		1	2	
	Project	Prepare first draft of the project report presenting the carried out stages, calculations, results, conclusions, and conclusion	3	6	a1, a2, a3 ,b1, b2,
6	documentations	Prepare first draft of the project construction documents including, detailed drawings, specifications, tables, notes, and cost estimation	3	6	b3, c1, c2, c3, d1, d2, d3
7	First draft submission and revision		1	2	
8	8 Project examination and discussion		1	2	
ı	Number of Weeks /and Units Per Semester		23	46	

## استراتيجيات التعليم والتعلم Teaching Strategies

- Discussion
- Research
- Problem solving

Sch	Schedule of Assessment Tasks for Students During the Semester:						
No.	Assessment Method	Week Due	Mark	Proportion of Final Assessment	Aligned Course Learning Outcomes		
1	Project preparation and weekly discussion with the project supervisor	weekly	100	50%	a1, a2, a3,b1, b2, b3, c1, c2, c3, d1, d2, d3		
2	Final Presentation and report	Week 31	100	50%	a1, a2, a3,b1, b2, b3, c1, c2,		

Prepared by Assoc.Prof. Adel Al-Matary Quality Assurance Unit Assoc.Prof. Adel Al-Matary Dean of the Faculty Assoc.Prof. Bassim AlKhirbash









الجمهوريسة اليمنسية وزارة التعليم العالمي والبحث العلمي جـــــامعة صــــنعاء كلية البترول والموارد الطبيعية

				c3, d1, d2, d3
3	Total	200	100%	

## مصادر التعلم Learning Resources

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

#### المراجع الرئيسة (لا تزيد عن مرجعين) Required Textbook(s)

All Petroleum Engineering References related to project title

#### المراجع المساندة Essential References

#### All Petroleum Engineering References related to project title

#### المصادر الإلكترونية ومواقع الإنترنت .Electronic Materials and Web Sites etc

- 1. www.sciencedirect.com
- 2. www.springer.com
- 3. www.aapg.com
- 4. www.spe.com
- 5. www.pepa.com

V.	Course Policies:
1	<ul> <li>Class Attendance: <ul> <li>Students are expected to attend classes regularly and promptly.</li> <li>The attendance should not be less than 80%.</li> <li>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.</li> </ul> </li> </ul>
2	<ul> <li>Tardy: <ul> <li>Attendance and arriving on time for the class are necessary. If the student is late, he will be prevented from class.</li> </ul> </li> </ul>
3	Exam Attendance/Punctuality: - According to the rules the student gets absent in the exam of the course.
4	Assignments & Projects: - Papers survey or projects should be submitted by the time detriment by the professor.
5	Cheating:  - 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:  - 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:  - 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.

Prepared by Assoc.Prof. Adel Al-Matary Quality Assurance Unit Assoc.Prof. Adel Al-Matary Dean of the Faculty Assoc.Prof. Bassim AlKhirbash









الجمهوريسة اليمنسية وزارة التعليم العالمي والبحث العلمي جـــــامعة صـــــنعاء كلية البترول والموارد الطبيعية









الجمهوريــة اليمنــية وزارة التعليم العالـي والبحث العلمي جــــــامعة صــــــنعاء كلية البترول والموارد الطبيعية

كلية: البترول والموارد الطبيعية قسم/ برنامج: هندسة النفط والغاز الطبيعي

العام الجامعي: 2019- 2020م

## خطة مقرر: مشروع تخرج 2 Course Plan (Syllabus): Graduation Project (2)

معلومات عن أستاذ المقرر Information about Faculty Member Responsible for the Course							
الاسم Name		الساعات المكتبية (أسبوعيا) Office Hours					
المكان ورقم الهاتف Location &Telephone No.		السبت SAT	الأحد SUN	الاثنين MON	الثلاثاء TUE	الأربعاء WED	الخميس THU
البريد الإلكتروني E-mail							

(	معلومات عامة عن المقرر General information about the course					
.1	اسم المقرر Course Title	Graduation Project (2) مشروع تخرج 2				
.2	رمز المقرر ورقمه Course Code and Number	PNGE 467				
		C	redit Hour	الساعات المعتمدة s		11 >1
.3	الساعات المعتمدة للمقرر Credit Hours	محاضرات Lecture	عملي Practical	سمنار/تمارین Seminar/Tutorial	تدریب Training	الإجمالي Total
		2	0			2
.4	المستوى والفصل الدراسي Study Level and Semester	4 <sup>th</sup> level / 2nd semesters				
.5	المتطلبات السابقة للمقرر Pre-requisites	-				
.6	المتطلبات المصاحبة (إن وجدت)Co –requisite	-				
.7	البرنامج الذي يدرس له المقرر Program (s) in which the course is offered	Bachelor	of Petrol	eum and Natur	al Gas En	gineering
.8	لغة تدريس المقرر Language of teaching the course	English				·
.9	مكان تدريس المقرر Location of teaching the course	Faculty 1	buildings			

## وصف المقرر Course Description

The main aim of the course is to familiarize the students with the industrial field data and how to use it in the Oil and gas field development. An engineering assignment requiring the student to demonstrate initiative and assume responsibility, Students can propose their own project. A project report is required at the end of the eight semesters. The graduates are supervised and trained in one or multiple fields of real Petroleum engineering projects. Upon completion of this course, the students must achieve

Prepared by Assoc.Prof. Adel Al-Matary Quality Assurance Unit Assoc.Prof. Adel Al-Matary Dean of the Faculty Assoc.Prof. Bassim AlKhirbash









الجمهوريـة اليمنــية وزارة التعليم العالـي والبحث العلمي جـــــامعة صـــــنعاء كلية البترول والموارد الطبيعية

the Petroleum engineer professional skills appropriately and sufficiently to begin his/her career after graduation.

Co	مخرجات تعلم المقرر (Course Intended Learning Outcomes (CILOs)					
After	completing the course, the student will be able to:					
a1.	Describe the use of petroleum engineering science to develop Oil or Gas field.					
a2.	Describe the role of different petroleum engineering disciplines in evaluation of Oil or Gas field.					
a3.	Differentiate between types and uses of different geological maps					
b1.	Select appropriate solutions for engineering problems based on analytical thinking and data collection.					
b2.	Analyze the Petrophysical Logs and Calculate the Oil in place using Different methods					
b3.	Propose an appropriate development plan and estimating its feasibility and economics					
c1.	Apply knowledge of mathematics, science, information technology, design, business context and engineering practice integrally					
c2.	Professionally merge the engineering knowledge, understanding, collected data and feedback to make the integration of project design.					
c3.	Apply Practical Knowledge in final presentations.					
d1.	Work in a team.					
d2.	Share ideas and communicate with others					
d3.	Prepare feasibility studies, budgets and manage petroleum projects.					

C	Course Content محتوى المقرر					
Theor	Theoretical Aspect موضوعات الجانب النظري					
الرقم Order	الموضوعات الرئيسة/ الوحدات Topic List / Units	الموضوعات الفرعية Sub Topics List	عدد الأسابيع Number of Weeks	الساعات الفعلية Contact Hours		
1	Data Introduction and Familiarization		1	2		
2	Geological Mapping requirements		1	2		
3	Petrophysical Logging Analysis		1	2		
4	Drilling Engineering Requirements		1	2		
5	Reservoir Engineering Requirements		1	2		
6	Production Engineering Requirements		1	2		
7	Report Writing		1	2		
8	Presentation Skills		1	2		
	عدد الأسابيع والساعات الفعلية					

Prepared by Assoc.Prof. Adel Al-Matary Quality Assurance Unit Assoc.Prof. Adel Al-Matary Dean of the Faculty Assoc.Prof. Bassim AlKhirbash









#### Number of Weeks /and Contact Hours Per Semester

B - Graduation Project Content					
Order	Та	Number of Weeks	contact hours		
		Review previous projects, studies, researches, and references	1	2	
1	Project objectives and methodology	Search and collecting graduation project data from different resources	1	2	
1		Find study objectives and methodology.	1	2	
		Preparation of full plan and time schedule for the graduation project.	1	2	
	Project parameters and alternatives	Identifying the parameters of filed survey, experimental works, numerical investigations, and design codes and standards	1	2	
2		Compare and select appropriate methods, systems, and alternatives	1	2	
		Revise the study plane and time schedule	1	2	
2	Field survey, experimental testing, and numerical	Conduct field survey, experimental testing, numerical analysis	4	8	
3	analysis	Confirm the results output through comparing with the initial assumptions	1	2	
_	Results and discussion	Conduct results verifications and comparisons	1	2	
4		Determination the impact of different factors and variables	1	2	
5	Progress evaluation		1	2	

Prepared by Assoc.Prof. Adel Al-Matary Quality Assurance Unit Assoc.Prof. Adel Al-Matary Dean of the Faculty Assoc.Prof. Bassim AlKhirbash









	Project	Prepare first draft of the project report presenting the carried out stages, calculations, results, conclusions, and conclusion	3	6
6	documentations	Prepare first draft of the project construction documents including, detailed drawings, specifications, tables, notes, and cost estimation	3	6
7	First draft submission and revision		1	2
8	Project examination and discussion		1	2
	Number of Weeks /and Units Per Semester			46

### استراتيجيات التعليم والتعلم Teaching Strategies

- Discussion
- Research
- Problem solving

Sch	Schedule of Assessment Tasks for Students During the Semester:					
No.	Assessment Method	Week Due	Mark	Proportion of Final Assessment		
1	Project preparation and weekly discussion with the project supervisor	weekly	100	50%		
2	Final Presentation and report	Week 31	100	50%		
3	Total		200	100%		

# مصادر التعلم Learning Resources

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

## Required Textbook(s) (ال تزيد عن مرجعين (لا تزيد عن مرجعين)

All Petroleum Engineering References related to project title

#### المراجع المساندة Essential References

#### All Petroleum Engineering References related to project title

#### المصادر الإلكترونية ومواقع الإنترنت .Electronic Materials and Web Sites etc

- 6. www.sciencedirect.com
- 7. www.springer.com
- 8. www.aapg.com
- 9. www.spe.com
- 10. www.pepa.com

Prepared by Assoc.Prof. Adel Al-Matary Quality Assurance Unit Assoc.Prof. Adel Al-Matary Dean of the Faculty Assoc.Prof. Bassim AlKhirbash









VI.	Course Policies:
1	<ul> <li>Class Attendance: <ul> <li>Students are expected to attend classes regularly and promptly.</li> <li>The attendance should not be less than 80%.</li> <li>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.</li> </ul> </li> </ul>
2	<ul> <li>Tardy: <ul> <li>Attendance and arriving on time for the class are necessary. If the student is late, he will be prevented from class.</li> </ul> </li> </ul>
3	Exam Attendance/Punctuality: - According to the rules the student gets absent in the exam of the course.
4	Assignments & Projects: - Papers survey or projects should be submitted by the time detriment by the professor.
5	<ul> <li>Cheating:</li> <li>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.</li> </ul>
6	Plagiarism:  - 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:  - 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.