Academic Program Description Form

University Name: Diyala Faculty/Institute: Engineering Scientific Department: Materials engineering Academic or Professional Program Name: Bachelor of Materials engineering Final Certificate Name: Bachelor of Materials engineering Academic System: course Description Preparation Date: 24-6-2024 File Completion Date: 24-6-2024 Signature: Signature: Head of Department Name: Scientific Associate Name: Suha K. Shihab Jabbar Baltmy Date: 25/6/2024 Date: 25/6/2024 The file is checked by: Salah N. Farhan Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department; Date: 75/6/20 Signature: Approval of the Dean 4 Prof. Dr. Anees A. Khadin Course: Nonferrous Material Extraction

1. Program Vision

.Preparing and qualifying engineers specialized in materials engineering sciences through diversification in learning and teaching methods and training students to apply the acquired knowledge and skills to solve real-life problems.

.The department seeks to provide distinguished academic programs in the field of materials engineering sciences in both theoretical and applied aspects that comply with international standards of academic quality.

.Encouraging and developing scientific research in the fields of materials engineering in terms of design, manufacturing and selection of materials, which include metal, ceramic, polymeric, composite materials, in addition to recycling and manufacturing materials .

Providing a stimulating environment for faculty members to develop their educational and research capabilities and skills.

The department strives to improve the teaching staff by sending the department's affiliates for postgraduate studies inside and outside the country and creating the appropriate conditions for scientific research in order to obtain the required degrees. Providing students with the ability to self-learning, personal development and work in the field

In groups

2. Program Mission

3. Program Objectives

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4. Program Accreditation

5. Other external influences

				6. Program
مناحظات *	النسبة المئوية	وحدة دراسية	عدد المقررات	هيكل البرنامج
	4.24 %	6	5	متطلبات المؤسسة
	14.20 %	20	9	متطلبات الكلية

				متطلبات القسم
Graduation Requirements	_	-	-	التدريب الصيفي
				أخرى

7. Progr	am Description			
Credit Hours		Course Name	Course Code	Year/Level
	Theoretical only	Extraction of nonferrous materials		Third
		muieriais		

8. Expected Learning Outcomes of the Program	
	Knowledge
 During the academic year, the student learns an idea of what mineral materials are and the main principles of extraction science. Learn and understand the classifications of nonferrous metal materials and the characteristics of each classification. Learn and understand the methods of extracting nonferrous metals and the advantages of each method from the other. 	Learning outcomes 1, 2 and 3
 Organize the work well and avoid chaos that does not lead to harvesting its fruits. Monitor work by providing a good system of supervision. 	Skills
	Values
Attention: Arousing the attention of students by implementing one of the applied programs on the display screen in the hall. Response: Follow up the student's interaction with the material displayed on the screen - Attention: Follow up the interest of the student who interacted more with the displayed material, by increasing this interaction by requesting other programs and applications to display it. - Formation of direction: meaning that the student is sympathetic to the presentation and may have an opinion towards the topic presented and defend it. - The formation of value behavior: in the sense that the student reaches the top of the emotional ladder so that he has a fixed level in the lesson and does not laze or fidget	Learning Outcomes 4
- Attention: Arousing the attention of students by implementing one of the applied programs on the display screen in the hall Response: Follow up on the student's interaction with	Learning Outcomes 5

the material displayed on the screen.

- Interest: Follow up the interest of the student who interacted more with the presented material, by increasing this interaction by requesting other programs and applications to display it.
- Formation of direction: meaning that the student is sympathetic to the presentation and may have an opinion towards the topic presented and defend it.
- C5- Formation of value behavior: meaning that the student reaches the top of the emotional ladder, so he has a fixed level in the lesson and does not laze or fidget

9. Teaching and learning strategies

The usual theoretical presentation method using the writing board and depending on the style (how and why) of the subject and according to the teaching curriculum of the subject.

- The theoretical presentation method using the (data show) device and depending on the method (how and why) of the subject and according to the teaching curriculum of the material.
- Laboratory presentation method using special devices to measure the different properties of the material under experiment

10. Evaluation methods

Direct questions in a manner (how and why) of the topic during the theoretical and practical lecture.

- Sudden exams during the theoretical lecture.
- Semester exams for the theoretical side.
- Final exams for the theoretical side.
- d. General and qualifying skills transferred (other skills related to employability and personal development).
- D1- Developing the student's ability to perform duties and deliver them on time.
- D2- Logical and programmatic thinking to find software solutions to various problems.
- D3- Developing the student's ability to dialogue and discussion.
- D4- Developing the student's ability to deal with modern technology, especially the Internet.

11. Faculty

Faculty Members

Preparation teaching state		Special requirements/skills if any	Specialization	on	Academic Rank
lecturer	angel		special	year	
	angel			year	Assistant Lecturer

Professional Development

Orientation of new faculty members

In addition to passing the courses of teaching methods and language safety, the department works on development courses and workshops to prepare and guide new teaching members

Professional development for faculty members

Using learning platforms and electronic methods to display lectures, seminars and reports, display educational videos and conduct lectures accompanied by practical application.

- 12. Acceptance Criterion
- 13. The most important sources of information about the program
- 14. Program Development Plan

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	Learning outcomes required from the program														
			القيم			ت	المهاراد				المعرفة	1 1 1 1 1	Course	Course	V/II
4C	3C	2c	1C	4b	3b	2 b	1b	A4	A 3	A 2	A 1	اساسىي أم اختياري	Name	Code	Year/Level
•	•	•	•			•	•		•	•	•	Essential	Extraction of nonferrous materials		Third

[•] Please tick the boxes corresponding to the individual learning outcomes from the program subject to evaluation



Cour	se Desc	crip	tion I	Form						
1. Co	urse Name	2								
	of nonferrous materials									
2. Co	urse Code									
3. Sei	nester / Y	ear								
Chapter Tv										
_	. Date of preparation of the description									
9-8-2024	• • • • • • • • • • • • • • • • • • • •									
5. Av	ailable atte	endan	ce forn	nats						
Came										
	mber of H	ours (Total)	/ Number of Units (Total)						
2			,							
	e name of	the co	ourse ac	dministrator (if more than o	ne nar	ne is mentione	d			
				in Email: wasan_hussein_e						
	urse Objec		110000		<u></u>					
			fving	skills transferred (other s	kills ra	elated to				
		•		al development).	KIII3 I (ciated to				
		•		ematical skills in practica	Inroh	lems				
				•	•					
	D2- Skills in oral and written communication, use of information and communicate effectively. Course Objectives						VAS			
				•	am		Course	ojecu	VC3	
	D3- Control time and resources and work in one team 04- Ability to design and work in analyzing problems and extracting									
	-	_		· - ·	ina ex	tracting				
informatio	m from p	ubiisi	ied so	urces						
9. Te	aching and	l I ear	ning St	trategies						
9. 10	acining and	Lear	illing St	irategies					Strategy	
10. Co	urse Struc	tura							Strategy	
		Lea	nin							
	aluatio	g	11111	Unit or subject name	me Required Learning		Hour	Week		
n ı	nethod	metl	nod	Cint of Sucject Humb		Outcomes		s	,, co n	
Discussi	Lecture	c.						2	First Lecture 1	
on	displaye		Dring	ciple and theory of	Iden	tify the princi	inles			
during	Power	u III		ection methods			-			
	Point		CAH	etion methods	and importance of extraction processes					
the	format				CAUC	iction process	,03			
lecture										
Daily	Lecture							2	First Lecture 2	
exam	displaye		Principle properties of			gnize the prop	-			
	PowerP	oınt	1	nonferrous metals		onferrous met	als,			
	format				D	• 41		2		
Unanno	Lootan	2	Class	sification of		ognize the	on	2	Third	
unced	Lecture			nonferrous metals		sification of nous metal mat			Lecture3	
discussi	displaye PowerP]	nomerrous metals		ous metai mat the difference				
on and	format	OIIIt								
exam	Tormat				between them					
	_							2	Fourth	
Daily	Lecture		ductio	on to extraction	Lear	n about non-f	ferrous			
discussi	displaye			s of nonfreeous		al extraction r			Lecture 4	
on and	PowerP	oint		naterials						

Identify the mechanism

of extraction of non-

2

Fifth Lecture

Introduction to extraction

approaches of nonferrous

Monthly

exam

format

Lectures

displayed in

exam	PowerPoint	metals	ferrous materials and its		5
	format		advantages		
**	Reports				
Unanno unced exam and presenta tion and discussi on of reports	Lectures displayed in PowerPoint format and reports	sical and chemical Properties straction techniques	Identify the physical and chemical methods of extraction processes,	2	VI Lecture6
Daily exam and presenta tion and discussi on of reports	Lectures displayed in PowerPoint format and reports	netic and electrical properties onferrous metals	recognize the magnetic and electrical properties of nonferrous materials,	2	Seventh Lecture 7
Daily exam and presenta tion and discussi on of reports	Lectures displayed in PowerPoint format and reports	Characterization and naracterization techniques of onferrous extraction methods	recognize the characteristics of nonferrous metal extraction techniques	2	Eighth Lecture 8
Daily exam and presenta tion and discussi on of reports	Lectures displayed in PowerPoint format and reports	Techniques for characterization of extraction processes	Identify the importance and technique of each method	2	IX Lecture9
Daily exam and presenta tion and discussi on of reports	Lectures displayed in PowerPoint format and reports	Extraction methods of nonferrous metals	Methods of extraction of non-ferrous materials	2	Lecture 10
Daily exam and presenta tion and discussi on of reports	Lectures displayed in PowerPoint format and reports	Synthesis methods for various nonferrous metals	Learn about the methods of manufacturing non-ferrous materials	2	Al-Khadi Ten Lecture 11
Daily exam and	Lectures displayed in PowerPoint	Applications of nonferrous in various fields	Identify the general scientific applications of non-ferrous materials	2	Twelfth lecture

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presenta	format				12
tion and	and reports				
discussi					
on of					
reports					
Daily				2	Thirteenth
exam	Lectures				lecture
and	displayed in	Applications of nonferrous	Identify the medical and		13
presenta	PowerPoint	zexfdeddf in various fields	engineering applications		
tion and	format		of non-ferrous materials		
discussi	and reports				
on of	r				
reports					
Daily		Health risks of nonferrous		2	Fourteenth
exam	Lectures	metals			lecture
and	displayed in		Identify the toxic risks of		14
presenta	PowerPoint		some non-ferrous metal		
tion and	format		materials		
discussi	and reports				
on of	· F				
reports					
Daily				2	Fifteenth
exam	Lectures				Lecture15
and	displayed in		Learn how to prevent the		
presenta	PowerPoint	Safety issues of nonferrous	risks of dealing with		
tion and	format	metals	some materials used in		
discussi	and reports		extraction processes		
on of	and reports				
reports					

11. Course L'varuation	1	1.	Course	Eval	luation
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Daily preparation score and attendance5% Daily exam score 10%

Monthly exam score 20%

Seminar and reporting score 5%

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12.	Learning	and	1 eacming	Resources

1.	J. D. Gilchrist, "Extraction
	metallurgy", 2nd edition,
	Pergamon press Ltd, 1.

Required textbooks (methodology, if any) Main references (sources)

Fath: habashi, " Hand Book of extractive metallurgy 4volumes, Wily-VCH company.

Recommended supporting books and references (journals, reports..)

Electronic References, Websites