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: Signature: Signature: **Head of Department Name:** Scientific Associate Name: Suha K. Shihab Tabbar Galfmon 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 Departments Date: 75/6/2020 Signature: Approval of the Dean 4 Prof. Dr. Anees A. Khadu Course: Manufacturing Operations 1

1. Program Vision

The vision of the department is to become creative pioneers in effective engineering education, scientific research and community service with a commitment to total quality and cooperation with various engineering authorities locally and internationally in our field of specialization and aspiration to lead in teaching materials engineering sciences

2. Program Mission

Mission of the Department Exerting efforts to build, train and qualify capabilities with high professionalism, conduct applied research, provide specialized advisory services in materials engineering sciences and fields, and provide advanced and accredited engineering education to meet the needs of departments and institutions.

3. Program Objectives

- 1- 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 problems.
- 2- 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.
- 3- Encouraging and developing scientific research in the fields of materials engineering in terms of design, manufacture and selection of materials, which include metal, ceramic, polymeric, composite materials, in addition to recycling and manufacturing materials.
- 4- Providing a stimulating environment for faculty members to develop their educational and research capabilities and skills.
- 5- Providing students with the ability to self-learning, personal development and work in groups. Events

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. Program Description							
Credit Hours		Course Name	Course Code	Year/Level			
practical	theoretical						
2	2	Manufacturing	MAE436	First\Fourth/			
		Processes 1					

8. Expected Learning Outcomes of the Program				
	Knowledge			

9. Teaching and learning strategies

10. Evaluation methods

11. Faculty							
Faculty N	Faculty Members						
Preparation of the teaching staff		Special requirements/skills if any	Specialization		Academic Rank		
lecturer	angel		special	year			

Professional Development

Orientation of new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level

Professional development for faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

12. Acceptance Criterion

13. The most important sources of information about the program

- 1. Manufacturing Science, Ghosh and Mallik
- 2. Fundamentals of Modern Manufacturing, Mikell P. Groover
- 3. Processes and Materials of Manufacturing, ROY A. LINDBERG

14. Program Development Plan

	خطط مهارات البرنامج									<u> </u>					
	Learning outcomes required from the program														
			القيم		المهارات		رقة المهارات		المعرفة		Course	Course	T 7 / T N		
4C	3C	2c	1C	4b	3b	2b	1b	A4	A 3	A 2	A 1	اساسىي أم اختياري	ranic	Code	Year/Level
												Essential	Manufacturin g Processes 1	MAE436	Fourth/First
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• Please tick the boxes corresponding to the individual learning outcomes from the program subject to evaluation

7			

Course Description Form

Course	Course Description Form								
1. Cou	Course Name Manufacturing Operations 1								
2. Course Code MAE426									
2. Course Code MAE436									
3. Semester / First Year / Fourth									
4. Date	4. Date of preparation of the description 24-6-2024								
£ A	ilabla attandanaa fam								
5. Ava	ilable attendance for	mats							
6. Nun	ber of Hours (Total)) / Number of Un	its (Total) 4/3						
			e than one name is mentioned)						
	Suha Karim Shehal	Email:							
8. Cou	rse Objectives		1) Achieving the University's objective	oc within t	ho field				
			1) Achieving the University's objective of materials engineering;	es within t	ne neid				
			(2) Gives a correct education in the fu	ndamenta	ls of				
			materials engineering;						
			(3) Develop the skills and confidence	-					
			solve, based on engineering and scien	=	=				
			problems in the industrial sector and for which materials engineering is the		istries				
			element;	esseritiai					
			(4) Continue to find high-quality grade	uates;					
			(5) Providing education compatible with the needs of						
			the labor market linked to the Engineers Syndicate. (6)						
			Understand the most important traditional processes and understand the theories of material operation						
9. Teac	ching and Learning S	Strategies	and understand the theories of mater	iai operati	1011				
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	rse Structure	Unit or							
Evaluatio n method	Learning method	subject	Required Learning Outcomes	Hours	Week				
		name							
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and	student are								
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and	providing	facturi	engineering materials						
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	videos using data	Items							
	presentation								
	p. 000110011								
	The basic and	Number of	- Identify the most important	2	4,3,				
	cognitive	pieces	variables affecting during the		5,6				

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	presentation		ļ	

11. Course Evaluation					
Distribution of the grade out of 100 according to the tasks assigned to the student such as daily					
preparation and daily, oral and monthly exams					
editorial and reports etc					
12. Learning and Teaching Resources					
	Required textbooks (methodology, if any)				
Fundamentals of Modern Manufacturing,	Main references (sources)				
Mikell P. Groover					
Processes and Materials of	Recommended supporting books and references				
Manufacturing, ROY A. LINDBERG	(journals, reports)				
Black, J.T. and Kohser, R.A.,	Electronic References, Websites				
2017. DeGarmo's materials and processes					
in manufacturing. John Wiley & Sons.					
in manaractaring. Form 11 noj es bons.					