Ministry of Higher Education and Scientific Research Scaffolding and scale of scientific uality Assurance Department and Academic Accreditation



Form of the program of academic auctions for the entire colleges and institutes

Academic Program Description Form

University Name: Al-Furat Al-Awsat Technical University

Faculty/Institute: Kufa Technical Institute

Scientific Department: Department of prosthesis and orthosis

production techniques

Academic or Professional Program Name: Department of prosthesis

and orthosis production techniques

Final Certificate Name: Technical Diploma

Academic System: Corsi system

Description Preparation Date: 6/5/2024

File Completion Date: 6/5/2024

Signature:

Head of Department Name:

Assist. Pro.Dr. Sahira Ayyed Al-

musawi

Date: 6/5/2024

Signature:

Scientific Associate Name:

Assist. Pro.Dr. Nadia Abdul Hadi

Al Nuaimi

Date: 6/5/2024

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance

Department:

1

Kholoud Muzaffar Abdel Ali

Date:

/2024

Signature:

Approval of the Dean

The description of the Academic Program is a consecutive vacation for the most important characteristics of the program and output learning outcomes from the student to achieve our probability if it has achieved the most of the opportunities. Its a description of each decision in the program

University of Middle Eastern Technology / Technical Institute Cava	1. Educational institution
Ratio and managing parties	2. Scientific department/Center
Biomedical mechanics2	3. The name of the academic or professional program
DiplomaTechnicalIn aRatio and managing parties	4. The name of the final certificate
Quartet (Koris Khardi + Course Rubiei)	5. :System of study Annual/Decisions/Oth er
	6. Certified Accreditation Program
Summer Training, VisitsFieldScientificWith other	7. Other external
.universitiesMinors and circuitsThe private sector	influences
2024	8. Date Description

9. Objectives of the academic program

Rehabilitation of students and their preparation for work in scientific research and increasing their ambitions and encourage themTo complete theStudiesPrimary andThe highest in the field ofRatio and managing partiesBeing the areas that have seen a marked scientific development.

Encourage scientific research and the student's basic skills that qualify them to workIn the public and private sectorThe program aims to graduate a qualified and oral student-based technical cycle in the manufacture of synthetic and financial codes in various types and levels

Encourage the teaching court to participate in local and international scientific forums

Contribution to the service of the community and the solutions of scientific problems

10.Outputs of the required program and teaching methods, learning and evaluation

1- Cognitive goals

- A1. The student is able to recognize the principles of the pyomeganic
- A2- Identify the deviations of walking
- A3. Identify the types of wiring

B-Skills of the program's skills

- B 1 Analysis of walking steps
- B 2 How to correct the deviations of walking

Study and analysis of forces and pressure affecting the industrialized part of its - 3 levels

Education and learning modalities

The theoretical lecturesPractical-1.

Summer Training-2

Evaluation methods

- 1- Daily and monthly editorial exams
- 2- Oral examinations
- 3- Preparation of scientific reports

.A.-Four governance and residents

- A.1-Theoretical and practical lectures
- A.2-Seminars and scientific courses
- A.3-DutiesWeekly
- A.4-Graduation Research Projects

:Education and learning modalities

Lecture and the practical scientific lectures and presentationsIn additionTo the videos and illustrations

Evaluation methods

Examinated editorial examinations

Reports

Discussions

Dr.-Public skills and transfers(Other skills related to employment and personal .(development

Dr.1- Pre-testingThe patient

Dr.2-Diagnosis of problems and diseasesAnd finding the appropriate solutions .quickly

Dr.3-How to deal with differentCases

Dr.4-Translating and prepare special literature for the vocabulary of the course

Dr.5Discussion of specialized studies and research of approach of the approach

-Dr.6-McCearnThe privat

Education and learning modalities

.The theoretical lectures- 1

.Summer Training-2

Processors lesson in Workshops -3

Scientific visits -4

Evaluation methods

- 1- Theoretical tests
- 2- Process tests
- 3- Daily and monthly editorial exams
- 4- Oral examinations
- 5- Preparation of scientific reports

11.Program structure

Certified water	hes	Deposit Name or	Circular or Code	Grade
My career	Theoretical	Course	Code	
1Hours	2Hours	Biomechanices		The second

12.Planning for personal development

Urge the program on the personal development of students from etcFor -1 supervisorsContinuous educational and scientific reports

The program also الفتراضية, FlyersIllustrationsAnd theQuestionsIntellectual and a emphasizes the development of the members of the Commission

Tech from etcLalPublication and participation in training courses, seminars and .scientific conferences

Increase practical applications by visitingRemote areas to see species and -2 .diseases

13. Standard acceptance(Develop regulations on enrollment in the college or (institute

Acceptance and then hold a personal interview with students

14. The most important sources of information about the program

Scientific books and dynamic research in the magazine magazines Library of the Section--College Library--University Library--Buy from book exhibitions

Strong skills scheme		

– الصفحة 5 –

	ease place a sign in the boxes corresponding to individual learning outputs from tarning outputs required from the program												he evaluation p	orogram	gram				
Genera والتأهيلية Transn skills re employ persona (develo	skills nittede elated ment al	to and	er		Four governance and residents ObjectivesSkillsY ehPrivateA identifierTheAnd program				ehPrivateA			identifierTheAnd C		identifierTheAnd (A basic Or mother optional	The course name	Circular icon	Year / Level
Dr. 4	Dr 3.	Dr 2.	Dr 1.	A4	A3	A2	A 1	By 4	By 3	By 2	By 1	A 4	A 3	A 2	A	_			
							1	-		_	1	-		_	1	A basic		Manufacture of alternatives of stones	
				V				V						V		A basic		Biomedical mechanics	
$\sqrt{}$			$\sqrt{}$					$\sqrt{}$							1	A basic		Motor diseases	TTI CT
												V				A basic		Anatation of the lower part	The first
												$\sqrt{}$				My choice		الفسلجة	
V																A basic		Human rights and democracy	
															1	$\sqrt{}$	A basic	Terminology / Quarters	

_											
									A basic	Computer	
				ŀ	ı					Applications	

Model Description

Described the course

This description description provides an agreement to make the most procurement procedures and outputs from the student to achieve the probability of achieving our ability to have the most utilization of available learning opportunities. It must be ;.binded and described the program

University of Muffy Middle Technical / Technical	1. Educational institution
Institute of Medical Coffee	
TechniquesRatio and managing parties	2. Scientific
	department/Center
Biomechanices	3. Noun/Circular icon
Attendance in the	4. Forms for attendants
schoolsAndWorkshopsScientific in the section	available
Dr. Raidi and Rabi	5. The classroom/The year
90 Hour(60Theory is theory+30My work is	Number of hours of school(The
(practical	(total
28/ 2/2024	6. Date setting up this
	description

7. The objectives of the decision

Which البايومكانيك The student is at the end of the stageHas been the sameBScience includeDeviations and dishesThe ability to makeThe examsTo see the type of diseaseThe student also recognizes at the end of the stageLarge study on .partsAnd componentsThe upper and lower parties

10. Outputs and the methods of education, learning and evaluation

- A Cognitive objectives
- A1. The student is able to recognize the principles of the pyomeganic
- A2- Identify the deviations of walking
- A3. Identify the types of wiring

Education and learning modalities

The goal of how to get scientific sources of the library as well as from the - 1 Internet and how to distinguish between

.Sources of the color of the non-race

Use illustrations during the lecture as presentation .2pointpowerUsing the th projectorProvide students with the educational toys with the most important .understanding of themes

Chapter of questions for students between time and time to be considered to - 3 .be less involved in the lesson and open the discussion

Application of my homework is the homepage of the current topic as well as .4 the request of them to search the topic of the next lecture

.For the purpose of developing scientific research skills they have

Evaluation methods

Accepting weekly and monthly examinations - 1 Give the duties and the reporting of the reports - 2 encourage daily presentation and customize for degrees - 3

A.-Four governance and residents

- C 1 Employee who can literally link the surrounding information surrounding .it
- .C2 Giving an opportunity for the student for the tunnel
- A3. The student is the information to inform you thinks and developedHis .thoughts
- C 4 encourage the student to meet its information in the sammaners, seminars and scientific facilitiesThePromotes confidence

.The student is self-citizenship to participate in conferences and scientific events

Education and learning modalities

Try and leave the field in the lectureTo developSolutions for what is asked to -1 ask and find a schedule to discuss the student, follow the accessAs a basis forTender lecture

Organizing workshops and interactive lectures-2

.Application of mBasic science informationIn a -3

Evaluation methods

The student is evaluated distributed the degree between daily and monthly -1 .examinations and participation in lecturesIn additionTo the final exam TheProcessing tests to organize the benefit of the student from the basic -2 science of practical applications

Dr.-Public skills and transfers(Other skills related to employment and personal .(development

Dr.1- Precision tests The patient Public

.Dr.2-Diagnose problems, diseases and find appropriate solutions quickly

Dr.3-How to deal with differentDeviations, types of walking and people who are humans

Dr.4-Translating and prepare special literature for the vocabulary of the course Dr.5Discussion of specialized studies and research of approach of the approach

Different diseases Dr.6Discussion

	11.The structure of the course											
The	Hours	Learning outputs	Naı	ne of the unit or	Method of	Method of						
week		required	the	subject	education	evaluation						
1	N (2)	Identify	•	Biometrics for	1-The lecture	1-Evaluation						
	P(1)	biomedical		calendar support	method	of the lecture						
	G 11	synchronization	P	The practical	2-Discussion	by directing						
	Colle	of calendar		application of		direct						
	(3))	support		the subject	3-Display and	questions						
2	N (2)	Identify the	N	Deficit for the	skills	2-Theory						
<u> </u>	P(1)	collapse of the	1.4	balance law	4-Use the	theory						
		balance of law	P	The practical	audio and							

2	Colle 3))	T	N.T.	application of the subject	visual educational means	3-Re-initial steps by student
3	N (2) P (1)	Know the chart of the body	.N	The chart of the body		4-Feedback
	Colle 3))	or the oddy	P	The practical application of the subject		5-Quarterly examinations
4	N (2)	Identify the	.N	Difficult to the		
	P (1)	wording of the	P	exterior The proofice!		
	Colle 3))	grant	r	The practical application of the subject		
5	N (2) P (1)	Learn how to design the	.N	Design of the support		
	Colle 3))	supporters	P	The practical application of the subject		
6	N (2)	Identify the	.N	The support of		
	P (1)	support of the		the supporters		
	Colle 3))	support	P	The practical application of the subject		
7	N (2)	Learn how to join	.N	The effect of		
	P (1)	the joints on the		joints on walking		
	Colle 3))	walking	P	The practical application of the subject		
8	N (2)	Identify the	.N	Motion and		
	P (1)	Motivation Mechanics and	P	acceleration The practical		
	Colle	acceleration	1	The practical application of		
	3))			the subject		
9	N (2)	Identify the	.N	Crocosry in ankle		
	P(1)	impact of		tulz		
		transnational in	P	The practical		

10	Colle 3)) N (2) P (1) Colle 3))	Identify the hardness of hardness equipment	.N P	application of the subject Hotness hardness equipment The practical application of the subject		
11	N (2) P (1) Colle 3))	Find out both mechanical and function of the type of typeAfo	.N P	Mechanical and function of the type of typeAfo The practical application of the subject		
12	N (2) P (1) Colle 3))	Learn how to test the engineAfo	.N P	Testing the engineAfo The practical application of the subject		
13	N (2) P (1) Colle 3))	Identify mechanics and foot cooler	.N P	Mechanical foot and heaven The practical application of the subject	1-The lecture method 2-Discussion 3-Display and	1-Evaluation of the lecture by directing direct questions
14	N (2) P (1) Colle 3))	Learn how to test the function of the engineAfo	.N P	Testing and assistant of the engineAfo The practical application of the subject	skills 4-Use the audio and visual educational means	2-The examThe theoretical 3-Re-initial steps by student
15	N (2) P (1) Colle 3))	Identify the mechanical walking in the foot and ankle	.N P	Mechanical walking in the foot and ankle The practical application of the subject		4-Feedback 5-Quarterly examinations
16	N (2) P (1)	Learn how to prefer the foot of	.N P	Frafts of foot The practical application of		

	Colle 3))			the subject		
	3))					
17	-	Exam		Exam	-	-
18	N (2)	Learn how to use	.N	Use parallel axes	1-The lecture	1-Evaluation
	P (1)	parallel axes		inAfo	method	of the lecture
	Colle	inAfo	P	The practical	2-Discussion	by directing
	3))			application of	3-Display and	direct
	3))			the subject	skills	questions
19	N (2)	Identify the	.N	Mechanical	SKIIIS	2-Theory
	P(1)	mechanical		Machine Typeko	4-Use the	theory
		machineko	P	The practical	audio and	3-Re-initial
	Colle			application of	visual	steps by
	3))			the subject	educational	student
20	N (2)	Identify the	.N	Mechanical	means	
	P (1)	mechanical	•1	Machine		4-Feedback
	- (-)	machinekafo		Typekafo		5-Quarterly
	Colle		P	The practical	-	examinations
	3))			application of		Cxammations
				the subject		
21	N (2)	Identify the types	.N	Types of knee		
	P(1)	of knee joints		joints		
	C 11		P	The practical		
	Colle			application of		
	3))			the subject		
22	N (2)	Identify the hip-	.N	Mechanical		
	P(1)	officative		detailed hip and		
		mechanical and		knee joints		
	Colle	knee types	P	The practical		
	3))			application of		
				the subject	_	
23	N (2)	Meet	.N	Mechanical trunk		
	P (1)	mechanicalThe	P	The practical		
	Colle	trunk		application of		
	3))			the subject		
24	N (2)	Find out what	.N	Species of tunles		
	P (1)	types of trunk	P	The practical		
		distortions		application of		

	Colle 3))			the subject		
25	N (2) P (1)	Identify the effect of incorrect alignment in the	.N	The incorrect alignment in the knee	1-The lecture method 2-Discussion	1-Evaluation of the lecture by directing
	Colle 3))	knee	P	The practical application of the subject	3-Display and skills	direct questions 2-Theory
26	N (2) P (1)	How to check the thKafo	.N P	Check the thKafo The practical	4-Use the audio and	theory 3-Re-initial
	Colle 3))			application of the subject	visual educational means	steps by student
27	N (2) P (1)	Identify Mahi Mechanical Supports Party	.N	Mechanical Supports Party Salars		4-Feedback 5-Quarterly
	Colle 3))		P	The practical application of the subject		examinations
28	N (2) P (1)	Identify the mechanical	.N	Mechanical bracelet head		
	Colle 3))	subscribers supporting	P	The practical application of the subject		
29	N (2) P (1)	Identify the mechanical upscale partner	.N	Mechanical Supports partner under the		
	Colle 3))	under the annex	P	attachment The practical application of		
30	N (2)	Learn how to	.N	the subject Evaluation of the		
	P (1)	assess the top parties	P	top parties The practical		
	Colle 3))			application of the subject		

12.Infrastructure	
1The required scripts required	Biomechanices
2Home References (Sources)	1- Biomechanics of Human
	HOTANCOCHOTION
	2- Education for Orthopedic Technician
	3- Part 1, Prosthetics for B.K Prosthesis
	4 - Part 2, Prosthetics for A.K Prosthesis
The books and references	International Journal of Prosthesis and Orthosis
recommended (scientific journals,	
reports,)	
B Electronic References, Internet	
Sites	

Development Plan of Development

- 1- Update curriculumSince the evolution of the development and discoveries in the fieldScience of your biologistThe differentAnd seeking a systematic bookMy biologistThe assistant yetThe transfer of fundamental approvals is being circulated to all the institutions and universities of the Ministry of .EducationIn additionTo work a book of the practical side
- 2- Translation of English-language teaching to Arabic with preserving foreign .terminology in the translated curriculum
- 3- Re-updated lectures
- 4- Events of studentsThe topOf them on scientific departments outside Iraq, .especially in developed countries to develop skills
- 5- .Exchange experience among universities through the idea of mutual visitors