Ministry of Higher Education and Scientific Research Scientific Supervision and Evaluation Authority Quality Assurance and Academic Accreditation Department Accreditation Section



Academic Program and Course Description Guide 2025

Ministry of Higher Education & Scientific Research Supervision and Scientific Evaluation Directorate Quality Assurance and Academic Accreditation International Accreditation Dept.

Academic Program Specification Form for The Academic Year 2025

University: Northern Technical University Faculty/Institute: Al-dour Technical Institute

Department: Department of Prosthesis

Name of the academic or professional program: Technical Diploma in Prosthesis

Name of the final certificate: Technical Diploma in Prosthesis

Academic system: Curriculum system

File preparation date: 2-2-2025

File filling date: 2-2-2025

Signature

The name of the head of the department Assist. Prof. Dr .Hind Tariq Hamad

Signature Dean's Assistant For Scientific Affairs Assist. Prof. Dr. Hanan Shahb Ahmad

Check the file by Quality Assurance and University Performance Division Name of the director of the Quality Assurance and University Performance Division: AsstLec. Hayder Ali Mohssn

Signature &

Dean's endorsement Assist. Prof. Dr. Maha Elttayef Jasim

Vision

The Department of Prosthetics seeks to meet the needs of patients from prosthetics and supports using high-quality materials and is an effective way to meet the community's need for specialized cadres in supporting various health, research and educational institutions.

Program

The Department of Prosthetics was established according to the community's need for specialized service cadres with scientific specifications and modern technical standards and preparing those cadres to work in various health and research institutions as well as supporting the private sector.

Aims

1- The department aims to graduate technical staff capable of working in the field of artificial limbs, conducting routine examinations, general chemical tests, examining people with needs and working in private workshops.

2- Manufacturing prosthetic limbs and prosthetic supports to meet the needs of the individual so that they can perform daily activities better.

3- Providing psychosocial support to patients with limb loss

Program accreditation

Nothing

Other external influences

Nothing

Program structure

comments *	percentage	Study unit	Number of courses	Program structure
Basic course	20.22%	18	9	Enterprise requirements
	15.73%	14	5	College requirements
	64.04%	57	16	Department requirements
			Yes	summer training
			Nothing	Other

rogram d	escription	level one			
Hours Approved		Name of the course	Code of the course	Year / Level	
practical	Theoretical				
		level one			
-	2	Democracy and human rights	NTU 100		
-	2	English Language	NTU 101	r	
1	1	computer	NTU 102	meste	
2	2	Physiology	TIDO 106	rst sei	
-	2	Medical terminology	TIDO 109	il - fi	
3	2	Manufacture prosthesis below knee joint	IPT 110	First level - first semester	
2	1	Anatomy of lower limb	IPT 114	Fir	
2	1	Biomechanics of prosthetics	IPT 112		
_	2	Arabic Language	NTU 103		
1	1	Sports	NTU 104	ester	
-	2	France Language	NTU 105	jem (
2	2	Anatomy	TIDO 107	; pur	
-	2	Occupational safety	TIDO 108	secc	
-	2	Locomotors diseases	IPT 113	/el -	
3	2	Manufacture prosthesis above knee joint	IPT 111	First level - second semester	
2	1	Microbiology	IPT 115		
2	1	Parasitology	IPT 116		

		Second Level		
-	2	crimes of the Baath Party in Iraq	NTU 203	
-	2	Biostatics	TIDO 205	5
6	2	upper limb orthosis manufacturing	IPT 207	semeste
2	1	Manufacturing of upper limb prosthesis	IPT 209	The second level - the first semester
-	2	Locomotors diseases	IPT 210	l level -
-	2	properties Materia	IPT 211	e second
2	1	Physiotherapy methods	IPT 215	ЧТ
2	1	Parasites	IPT 216	
-	2	English Language	NTU 200	
1	1	computer	NTU 201	
-	2	Arabic Language	NTU 202	mester
-	2	Professional ethics	NTU 204	scond se
6	2	lower limb orthosis manufacturing	IPT 206	I - the se
2	1	Biomechanics of orthosis	IPT 208	The second level - the second semester
2	1	Anatomy of upper limbs and trunk	IPT 212	The seco
-	2	Biomaterials	IPT 213	
2	-	Research project	IPT 214	

The ability to manufacture lower and upper limbs A- Identify the various types of Lower limbs A- B- skill A- Ability to Interact with people specialized in the field of stem manufacturing. B Ability to put problems into perspective and find appropriate solutions. B- Proficiency in special die casting and leg carving method B- Efficiency in dealing with patients while fitting the leg B- C- value Promoting the spirit of cooperation between specialists and working as one team with the same specialty C- The ability to develop oneself and update information in the field of specialization and in the long term C- The optimal use of all possible means to keep pace with the modernity of the specialization C- Integrating learning at the global and local levels to develop appropriate solutions to the problems presentence C- Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training A-	The expected learning outcomes of the program	
How to deal with patients with amputated legs A- The ability to manufacture lower and upper limbs A- Identify the various types of Lower limbs A- B- skill A- Ability to Interact with people specialized in the field of stem manufacturing. B Ability to put problems into perspective and find appropriate solutions. B- Proficiency in special die casting and leg carving method B- Efficiency in dealing with patients while fitting the leg B- C- value Promoting the spirit of cooperation between specialists and working as one team with the same specialty C- The ability to develop oneself and update information in the field of specialization and in the long term C- The optimal use of all possible means to keep pace with the modernity of the specialization C- Integrating learning at the global and local levels to develop appropriate solutions to the problems presentence C- Teaching and learning strategies Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training		
The ability to manufacture lower and upper limbs A- Identify the various types of Lower limbs A- B- skill A- Ability to Interact with people specialized in the field of stem manufacturing. B Ability to put problems into perspective and find appropriate solutions. B- Proficiency in special die casting and leg carving method B- Efficiency in dealing with patients while fitting the leg B- C- value Promoting the spirit of cooperation between specialists and working as one team with the same specialty C- The ability to develop oneself and update information in the field of specialization and in the long term C- The optimal use of all possible means to keep pace with the modernity of the specialization C- Integrating learning at the global and local levels to develop appropriate solutions to the problems presentence C- Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training A-	A- Knowledge	
Identify the various types of Lower limbs A- Identify the various types of Lower limbs A- B- skill A- Ability to Interact with people specialized in the field of stem manufacturing. B Ability to put problems into perspective and find appropriate solutions. B- Proficiency in special die casting and leg carving method B- Efficiency in dealing with patients while fitting the leg B- C- value Promoting the spirit of cooperation between specialists and working as one team with the same speciality C- The optimal use of all possible means to keep pace with the modernity of the specialization C- Integrating learning at the global and local levels to develop appropriate solutions to the problems presentence C- Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training A-	How to deal with patients with amputated legs	A-]
B- skill Ability to Interact with people specialized in the field of stem manufacturing. B Ability to put problems into perspective and find appropriate solutions. B Proficiency in special die casting and leg carving method B Efficiency in dealing with patients while fitting the leg B Promoting the spirit of cooperation between specialists and working as one team with the same speciality C The ability to develop oneself and update information in the field of specialization and in the long term C The optimal use of all possible means to keep pace with the modernity of the specialization C Integrating learning at the global and local levels to develop appropriate solutions to the problems presentence C Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training Ability to discussion circles / laboratories / solving examples / graduation project / summer training	The ability to manufacture lower and upper limbs	A-2
Ability to Interact with people specialized in the field of stem manufacturing. B Ability to put problems into perspective and find appropriate solutions. B- Proficiency in special die casting and leg carving method B- Efficiency in dealing with patients while fitting the leg B- C- value Promoting the spirit of cooperation between specialists and working as one team with the same speciality Che ability to develop oneself and update information in the field of specialization and in the long term C- The optimal use of all possible means to keep pace with the modernity of the specialization C- Integrating learning at the global and local levels to develop appropriate solutions to the problems presentence C- Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training Ability is a solving examples / graduation project / summer training	Identify the various types of Lower limbs	A-3
Ability to put problems into perspective and find appropriate solutions. B- Proficiency in special die casting and leg carving method B- Efficiency in dealing with patients while fitting the leg B- C- value C- Promoting the spirit of cooperation between specialists and working as one team with the same specialty C- The ability to develop oneself and update information in the field of specialization and in the long term C- The optimal use of all possible means to keep pace with the modernity of the specialization C- Integrating learning at the global and local levels to develop appropriate solutions to the problems presentence C- Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training C-	B- skill	
Proficiency in special die casting and leg carving method B- Efficiency in dealing with patients while fitting the leg B- C- value C- Promoting the spirit of cooperation between specialists and working as one team with the same specialty C- The ability to develop oneself and update information in the field of specialization and in the long term C- The optimal use of all possible means to keep pace with the modernity of the specialization C- Integrating learning at the global and local levels to develop appropriate solutions to the problems presentence C- Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training C-	Ability to Interact with people specialized in the field of stem manufacturing.	B
Efficiency in dealing with patients while fitting the leg C- value Promoting the spirit of cooperation between specialists and working as one team with the same specialty C- the ability to develop oneself and update information in the field of specialization and in the long term The optimal use of all possible means to keep pace with the modernity of the specialization Integrating learning at the global and local levels to develop appropriate solutions to the problems presentence Teaching and learning strategies Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training	Ability to put problems into perspective and find appropriate solutions.	B-2
C- value Promoting the spirit of cooperation between specialists and working as one team with the same speciality C- The ability to develop oneself and update information in the field of specialization and in the long term C- The optimal use of all possible means to keep pace with the modernity of the specialization C- Integrating learning at the global and local levels to develop appropriate solutions to the problems presentence C- Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training C-	Proficiency in special die casting and leg carving method	B-3
Promoting the spirit of cooperation between specialists and working as one team with the same specialty C. The ability to develop oneself and update information in the field of specialization and in the long term C. The optimal use of all possible means to keep pace with the modernity of the specialization C. Integrating learning at the global and local levels to develop appropriate solutions to the problems presentence C. Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training C.	Efficiency in dealing with patients while fitting the leg	B-4
The ability to develop oneself and update information in the field of specialization and in the long term C. The optimal use of all possible means to keep pace with the modernity of the specialization C. Integrating learning at the global and local levels to develop appropriate solutions to the problems presentence C. Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training C.	C- value	
The optimal use of all possible means to keep pace with the modernity of the specialization C- Integrating learning at the global and local levels to develop appropriate solutions to the problems presentence C- Teaching and learning strategies Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training C-	Promoting the spirit of cooperation between specialists and working as one team with the same specialty	C -
The optimal use of all possible means to keep pace with the modernity of the specialization C- Integrating learning at the global and local levels to develop appropriate solutions to the problems presentence C- Teaching and learning strategies Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training C-	The ability to develop oneself and update information in the field of specialization and in the long term	C -2
Teaching and learning strategies Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training	The optimal use of all possible means to keep pace with the modernity of the specialization	C
Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training	ntegrating learning at the global and local levels to develop appropriate solutions to the problems presentence	C
office activities / solving examples / graduation project / summer training	Teaching and learning strategies	
Evaluation methods	Evaluation methods	

education institution					
Faculty members					
Preparing the teaching staff		Special requirements/skills (if any)	Specializati	Scientific rank	
lecturer	angel		private	general	
	angel		Heredity	agriculture	lecturer
	angel		Production and minerals	Mechanical Engineering	assistant teacher
	angel		physiology	Life sciences	assistant teacher
lecturer			parasites	Life sciences	assistant teacher
lecturer			fractures	Bones and joints	Specialist Physician
lecturer			physiology of bones and joints	physiology of bones and joints	Specialist Physician
lecturer			Prosthetics	Prosthetics	Diploma in Prosthetics
lecturer			Prosthetics	Prosthetics	Diploma in Prosthetics
Lecturer			Prosthetics	Prosthetics	Diploma in Prosthetics
lecturer			Prosthetics	Prosthetics	Diploma in Prosthetics
	angel		physiology	Life sciences	assistant teacher

Professional development

Directing new faculty members to follow up on the annual updates of the study plan and the necessity of updating the curricula in a manner consistent with the plan announced by the scientific department.

Professional development for faculty members

Conducting field visits to the public and private sectors and universities within the specialty to review the field development in the field of specialization Involving students in discussions, scientific seminars and training courses

Acceptance standard

The admission criteria for morning study are within the central admission plan, which is approved by the Ministry of Higher Education and Scientific Research.

The most important sources of information about the program

Programs and resources are approved by the sectoral committees and are periodically updated through the annual meetings of the relevant committees.

Program development plan

Using new concepts and modern methods in the manufacture of limbs and supports through the participation of specialized professors in the scientific department in scientific workshops, seminars, and twinning work with rehabilitation hospitals specializing in the manufacture of limbs and supports.

qualif e (ot e	fication her ski mploya	skills a HTrans Ils relat bility a evelopn	sferabl red to nd	E	motion And v		8	The	progr objec		skill	C	ognitiv	e goals		Essential or optional	Course Code	Course Name	Academi level
D4	D3	D2	D1	C4	C3	C2	C1	B4	B 3	B2	B 1	A4	A3	A2	A1				
		X	X	X	X	X	X	X	X	X	X		X	X	X	Basic	IPT 110	Manufacture prosthesis below knee joint	
		X	X	X	X	X	X	X	_	X	X		X	X	X	Basic	IPT 112	Biomechanics of prosthetics	
		X	X	X	X	X	X	X	X	X	X	X	X	X	N	Basic	IPT 113	Locomotors Diseases	
		X	X	X	X	X	X	X		X	X			X	X	Basic	TIDO 109	Medical terminology	
		X	X	X	X	X	X	X	_	X	X	X	X	X	X	Basic	IPT 114	Anatomy of the lower extremities	
		X	X	X	X	X	X	X	X	X	Х		X	X	X	Basic	TIDO 106	Physiology	
			X	X	X	X	X	X			Concession of the local division of the loca			X	2	Basic	NTU 101	English Language	irst
		X	X	X	X	X	X	X		X	X	X			2	Basic	NTU 102	computer	The first
		X	A PROPERTY OF A PARTY	X		X	X			X	X			X	2	Basic	NTU 100	Democracy and human rights	L L
		X	X	X	Contraction of the local division of the loc	X	X	X		_	_	X			2	optional	NTU 104	Sports	
		X	X	X	X	X	X	X			_	X			2	Basic	TIDO 107	Anatomy	
		X	X	X		X	X	X	_				X		2	Basic	TIDO 108	Safety of laboratories and workshops	
		X	X	X		X	X	X			X		X		2	Basic	IPT 111	Manufacture prosthesis above knee joint	7
			X		X	X	X	X					X		2	optional	IPT 115	Microbiology	7
			X			X	X	X	_		_		X		2	optional	IPT 116	Parasites	7
			X			X	X	X		X					2	Basic	NTU 103	Arabic Language	
			X			X	X	X		_			X	X	2	Basic	IPT 207	Upper limb orthosis Manufacturing	
					X	X	X	_		_				X	2	Basic	IPT 208	Biomechanics of orthosis	1
			X			X	X		_	_				X	,	Basic	IPT 209	Manufacturing of upper limbs prosthesis	1
						X	X		_					X		Basic	IPT 210	Locomotors Diseases	1
	-					X	X		_	_	and the second division of the second divisio			X	,	Basic	IPT 211	Material properties	1
			_			X					_	_	X	X	,	Basic	IPT 212	Anatomy of the upper limbs and trunk	1 _
	-				_					_		_			,	Basic	IPT 214	Project Research	the second
	-					X	X		_			_				Basic	NTU 204	Professional ethics	Sec
		X			_	Contract of the local division of the local			_				X			Basic	NTU 201	computer	he
								-				and the second division of the second divisio	X			Basic	NTU 202	Arabic Language	
				-							and the second division of the second divisio					Basic	NTU 202	The crimes of the Baath regime in Iraq	1
				X X		X X			_	_		Concession of the local division of the loca				Basic	TIDO 205	statistics	1
	-							_			_		A			Basic	IPT 206	Manufacture of orthotics for the lower limbs	1
													X			Basic	IPT 213	Biomaterials	1
	-	X	_	-				-					•			optional	IPT 215	Physiotherapy methods	1
		X		X	and the owner where the party of the party o			_								optional	IPT 216	Parasites	1

Biomechanics of prosthesis Course Description Form

1. Course Name	
Biomechanics of prosthesis	
2. Course Code	
IPT 112	
3. Semester / Level	
First /first	
4. Description preparation date	
2/2/2025	
5. Available attendance formats	
Presence	
6. Number of Credit Hours (Total) /	Number of Units (Total)
45 / 3	
7. Course Objectives	
Course Objectives	The ability to master angles and deviations we manufacturing limbs, the ability to put problems perspective and find appropriate solutions, efficiency distributing the stress on the amputated limb.
8. Teaching and Learning Strategies	
Adequate explanation of the c	

- Daily Tests
- Student groups

9. C	ourse St	ructure			and a strength
Week	Hours	Subject	Learning method	Attendance Forms	Evaluation method
1	3	Terminology of biomechanics	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
2	3	Study of force and its component.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
3	3	Static and dynamic equilibrium.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
4	3	Gait analysis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams

5	3	Relation ship between gait and force for B.K prosthesis.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
6	3	Relation ship between gait and force for B.K prosthesis.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
7	3	Force distribution on symes prosthesis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
3	3	design the symes prosthesis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
)	3	Exam	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
10	3	Alignment of symes prosthesis, the type of windows in the socket	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
11	3	Biomechanics of T.K prosthesis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
12	3	Alignment and force distribution of T.K prosthesis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
13	3	Alignment and force distribution of T.K prosthesis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
14	3	Biomechanics of A.k Prosthesis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
15	3	Check out of A.K and T.K prosthesis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
10.	Course E	valuation			
	Daily, m	onthly and final exams a	as well as weekly reports		
11.	Learning	and Teaching Resource	S		
	Textbook	٢S			
	Main ref	ferences			
	0	c resources within the I	ntown of		

English language Course Description Form

	urse Nam	e			
English	n languag	e			
	urse Cod				
NTU 1	01		2		
3. Sen	nester /]	Level		and the second	
First /fi	irst				
4. Des	scription	preparation date			
2/2/202	25				
5. Ava	ailable at	tendance formats			
Presence					
6. Nu	mber of (Credit Hours (Total) / Numb	er of Units (Total)		
30 / 2					
7. Cou	urse Obje		goal of studying the English languag		
9 Taa	shing on	conversations a information the	he English language and its general ru and to quote medical phrases, to be com- rough the student's proficiency in the la	petent in access	sing the latest
		d Learning Strategies te explanation of the course			
•	Daily Te				
•	Dally IG				
	•				
•	Student				
• 9. C	•	groups			
9. C Week	Student	groups	Learning method	Attendance Forms	Evaluation method
	Student	groups	Learning method Explanation of the lecture with the presence of means of illustration and practical application		
Week	Student ourse Str Hours	groups ucture Subject Definition of basic	Explanation of the lecture with the presence of means of illustration	Forms Classroom	method
Week 1	Student ourse Str Hours 2	groups ructure Subject Definition of basic English terms English Language How many units are three in	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration	Forms Classroom	Exams
Week 1 2	Student Ourse Str Hours 2 2 2	groups ructure Subject Definition of basic English terms English Language How many units are three in English	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the	Forms Classroom Classroom	method Exams Exams
Week 1 2 3	Student Ourse Str Hours 2 2 2 2 2	groups ructure Subject Definition of basic English terms English Language How many units are three in English The eight parts of speech	 Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application 	Forms Classroom Classroom Classroom	method Exams Exams Exams

		presence of means of illustration	Classroom	Exams
		and practical application		
2	Verb to be 2	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
2	Prepositions1	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
0 2	Preposition 2	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
1 2	Punctuation marks	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
2	Simple past tense	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
3 2	Simple past continuous tense	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
4 2	Past perfect tense	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
5 2	Sentence types	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
0. Cours	e Evaluation			
Daily, mor	nthly and final exams as w	ell as weekly reports		
1. Learn	ing and Teaching Resource	es		
Fextbooks				
Main refer	rences			

Parasites Course Description Form

1. Course	Name				
Parasites					
2. Course	Code				
IPT116					
3. Semeste	er / Leve	el			
Second /Fin	rst				
4. Descript	tion prepa	aration date			
2/2/2025					
5. Availab	le attenda	ance formats			
Attendance	on a wee	kly basis			
6. Number	r of Credi	t Hours (College) / N	umber of Units (College)		
45/3					
7. Course	administr	ator name			
8. Course	Objective	es			
Course Ob	ojectives		Introducing the student toprimary diagnosis and the diseases they of epidemiological information, which the prevailing parasitic diseases.	cause, and famil	iarity with their
9. Teachin	g and Lea	arning Strategies			
StudFiel	ly Tests dent grou ld visits e Structu	-			
Week	Hours	Subject	Learning method	Attendance Forms	Evaluation method
First	3	Introduction to parasites	Explanation of the lecture with the presence of means of illustration and practical application		Exams
Second	3	Classification of parasites	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Third	3	Host and its types	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Fourth	3	Classification of protozoans and	Explanation of the lecture with the presence of means of illustration and practical	Classroom and laboratory	Exams

Fifth	3	Roots	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Sixth	3	Antamoeba: form, pathogenesis and diagnostic methods	Explanation of the lecture with the presence of means of illustration and practical application	and laboratory	Exams
Seventh	3	Flagella	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Eighth	3	Giardiasis - Trichomonas: form, pathogenesis and diagnostic methods	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Ninth	3	Leishmaniasis: form, pathogenesis and diagnostic methods	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Tenth	3	Trypanosoma: form, pathogenesis and diagnostic methods	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Eleventh	3	Ciliary	Explanation of the lecture with the presence of means of illustration and practical application		Exams
Twelfth	3	Plantidium: form, pathogenesis and diagnostic methods	Explanation of the lecture with the presence of means of illustration and practical application	and laboratory	Exams
Thirteenth	3	Spores	Explanation of the lecture with the presence of means of illustration and practical application	and laboratory	Exams
Fourteenth	3	Plasmodium: form, pathogenesis and diagnostic methods	Explanation of the lecture with the presence of means of illustration and practical application	and laboratory	Exams

Fifteenth	3	Toxoplasma: form, pathogenesis and diagnostic methods	Explanation of the the presence of illustration and application			Exams	
11. Course	e Evalua	ation				•	
Daily, mon	thly and	final exams as well as	weekly reports				
12. Learni	ing and	Teaching Resources					
Textbooks							
Main refere	ences						
Scientific re	Scientific research						
Scientific re	esources	s within the Internet					

Microbiology Course Description Form

1. Course	Name				
Microbiolog	gy				
2. Course	Code				
IPT115					
3. Semeste	er/Level				
Second / F	irst				
4. Descript	tion prep	paration date			
2/2/2025					
5. Availab	le attend	ance formats			
Attendance	on a we	ekly basis			
6. Number	of Cred	it Hours (Total) / Number of Ur	nits (Total)		
45/3					
7. Course	Objectiv	res			
Course Obj	ectives		bacteriology, clas bacterial cell str operation, bacteria estimation and	a broad introduction sification of back ructure and mode l growth and methon factors affecting cs and the biologican the of bacteria.	teria, e of ds of it,
		earning Strategies			
DaiStudFiel	equate ex ly Tests dent grou d visits e Structu				
9. Cours Week	Hours	Subject	Learning method	Attendance Forms	Evaluation
First	3	Introduction to Microbiology	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	method Exams
Second	3	The structure and shape of bacteria, the classification of bacteria, the chemical composition and secondary structure of the bacterial cell.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams

Third	3	Physiology of bacteria, growth requirements, types of nutrition and factors affecting growth.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Fourth	3	Sterilization and disinfection . Classification of sterilization, physical and chemical methods.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Fifth	3	Tools, equipment and devices used in the diagnosis of bacteria	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Sixth	3	Infections, sources of infection, virulence, toxins and enzymes related to bacteria	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Seventh	3	Cultivation media and their types	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Eighth	3	Chemical tests for the detection of bacteria	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Ninth	3	Anaerobic bacteria	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Tenth	3	Clostridium	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Eleventh	3	Aerobic bacteria	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Twelfth	3	staphylococcus, general characteristics, toxin production, enzyme, immunomodulator, Allergy test.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Thirteenth	3	streptococci, general characteristics, toxin production, enzyme, immunomodulator, Allergy test.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Fourteenth	3	Bacilli (Anthrax), general characteristics, toxin production, enzyme, immunomodulatory, allergy test.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams

Fifteenth	3	Bordetella and Haemophilus, general characteristics, toxin production, enzyme, immunomodulatory, allergy test.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
10. Cours	se Eval	uation			
Daily, mor	nthly an	d final exams as well as weekly	reports		
11. Learn	ing and	1 Teaching Resources			
Textbooks					
Main refer	ences		·····		
Scientific r	research	1			
Scientific 1	resource	es within the Internet			

Manufacture prosthesis below knee joint Course Description Form

1 Co	ourse Nar	ne			
		rosthesis below knee joint			
	ourse Coo				
IPT 11					
	mester /	Level			
First	/first				
4. De	escription	preparation date			
2/2/20					
5. Av	vailable a	ttendance formats		4	
Presen	nce				
	umber of	Credit Hours (Total) / Nur	nber of Units (Total)		
75 / 5					
	ourse Obj e Objecti	- enclosed and the second s	The ability to understand the basic for		
			designing and manufacturing lower limb into perspective and find appropriate so understand the physiological and technic and manufacture of lower limbs to en- human body.	olutions, directing al factors affection	g students to ag the design
8. Tea		nd Learning Strategies			
٠	Adequa	te explanation of the cours	se		
•	Daily T	ests			
•	Student	groups			
9. (Course St	ructure		1 1	D 1 .'
Week	Hours	Subject	Learning method	Attendance Forms	Evaluation method
1	5	Prosthetic Manufacturing	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
2	5	Socket Design	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
3	5	Static and dynamic equilibrium.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
4	5	Component Selection	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
		Alignment	Explanation of the lecture with the	Classroom	Exams
5	5		presence of means of illustration and practical application	and Workshop	L'Adill'S

7	5	Suspension Systems	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
8	5	design the symes prosthesis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
9	5	Exam	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
10	5	Prosthetic Foot Design	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
11	5	Biomechanics of T.K prosthesis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
12	5	Gait Training	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
13	5	Alignment and force distribution of T.K prosthesis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
14	5	Biomechanics of A.k Prosthesis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
15	5	Check out of A.K and T.K prosthesis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
10.	Course E	Evaluation			
Daily	, monthl	y and final exams as well as	weekly reports	-	
11.	Learning	and Teaching Resources			
]	Fextbook	S			
N	Main refe	erences			
5	Scientific	resources within the Interne	et		

Anatomy Course Description Form

	Name				
Anatomy 2. Course	Cada				
TIDO 107	Code				
and the second se	ter/Leve	1			
Second /Fi		•			
		paration date			
2025/2/2		P			
5. Availal	ble atten	dance formats			
Attendance	e on a w	eekly basis			
6. Numbe	er of Cre	dit Hours (Total) / Numb	per of Units (Total)		
60 / 4					
7. Course	admini	strator name			
	Objecti		1		
Course Ol	ojective	8	• The student's knowledge	of the anatomy o	fthe
			human body and organs, a	as well as knowle	edge
			of the relationship betwee	en them.	
0	1 7	• • •			i.
		earning Strategies			
		xplanation of the course			
	ily Tests				
	dent gro	ups			
• Fie	ld visits				
10 Cours	Ctmint				
	se Struct	ure		Attendance	Evaluation
10. Cours Week	se Struct Hours	ure Subject	Learning method	Attendance Forms	Evaluation method
Week	Hours	Subject	Explanation of the lecture with the	Forms	method
		Subject Anatomical trends and	Explanation of the lecture with the presence of means of illustration	Forms Classroom and	
Week	Hours 4	Subject Anatomical trends and body surfaces	Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom and laboratory	method
Week	Hours	Subject Anatomical trends and body surfaces Anatomy of the heart,	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the	Forms Classroom and laboratory Classroom and	method
Week First	Hours 4	Subject Anatomical trends and body surfaces Anatomy of the heart, its location according to	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration	Forms Classroom and laboratory	method Exams
Week	Hours 4	Subject Anatomical trends and body surfaces Anatomy of the heart, its location according to the chest wall and the	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the	Forms Classroom and laboratory Classroom and	method
Week First	Hours 4	Subject Anatomical trends and body surfaces Anatomy of the heart, its location according to	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration	Forms Classroom and laboratory Classroom and	method
Week First	Hours 4 4	Subject Anatomical trends and body surfaces Anatomy of the heart, its location according to the chest wall and the number of shades	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom and laboratory Classroom and laboratory	method
Week First Second	Hours 4	Subject Anatomical trends and body surfaces Anatomy of the heart, its location according to the chest wall and the number of shades Anatomy of the lungs,	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom and laboratory Classroom and laboratory Classroom and	method Exams Exams
Week First	Hours 4 4	Subject Anatomical trends and body surfaces Anatomy of the heart, its location according to the chest wall and the number of shades	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration	Forms Classroom and laboratory Classroom and laboratory	method Exams
Week First Second	Hours 4 4	SubjectAnatomical trends and body surfacesAnatomy of the heart, its location according to the chest wall and the number of shadesAnatomy of the lungs, its location according to	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom and laboratory Classroom and laboratory Classroom and	method Exams Exams
Week First Second	Hours 4 4	SubjectAnatomical trends and body surfacesAnatomy of the heart, its location according to the chest wall and the number of shadesAnatomy of the lungs, its location according to the chest wall and the number of ribsAbdominal anatomy and	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the	Forms Classroom and laboratory Classroom and laboratory Classroom and	method Exams Exams
Week First Second Third	Hours 4 4 4	SubjectAnatomical trends and body surfacesAnatomy of the heart, its location according to the chest wall and the number of shadesAnatomy of the lungs, its location according to the chest wall and the number of ribsAnatomy of the lungs, its location according to the chest wall and the number of ribsAbdominal anatomy and dividing the abdomen	 Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application 	Forms Classroom and laboratory Classroom and laboratory Classroom and laboratory	method Exams Exams
Week First Second	Hours 4 4 4	SubjectAnatomical trends and body surfacesAnatomy of the heart, its location according to the chest wall and the number of shadesAnatomy of the lungs, its location according to the chest wall and the number of ribsAbdominal anatomy and dividing the abdomen vertically and	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the	Forms Classroom and laboratory Classroom and laboratory Classroom and laboratory Classroom and laboratory Classroom and	method Exams Exams Exams
Week First Second Third	Hours 4 4 4 4 4 4	SubjectAnatomical trends and body surfacesAnatomy of the heart, its location according to the chest wall and the number of shadesAnatomy of the lungs, its location according to the chest wall and the number of ribsAbdominal anatomy and dividing the abdomen vertically and horizontally	 Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application 	Forms Classroom and laboratory	method Exams Exams Exams
Week First Second Third Fourth	Hours 4 4 4	SubjectAnatomical trends and body surfacesAnatomy of the heart, its location according to the chest wall and the number of shadesAnatomy of the lungs, its location according to the chest wall and the number of ribsAnatomy of the lungs, its location according to the chest wall and the number of ribsAbdominal anatomy and dividing the abdomen vertically and horizontallyAnatomy of the stomach	 Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application 	Forms Classroom and laboratory Classroom and	method Exams Exams Exams Exams
Week First Second Third	Hours 4 4 4 4 4 4	SubjectAnatomical trends and body surfacesAnatomy of the heart, its location according to the chest wall and the number of shadesAnatomy of the lungs, its location according to the chest wall and the number of ribsAbdominal anatomy and dividing the abdomen vertically and horizontally	 Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application 	Forms Classroom and laboratory	method Exams Exams Exams

	4	Anatomy of the liver	Explanation of the lecture with the	Classroom and	
Sixth		and spleen and their location according to bodily surfaces	presence of means of illustration and practical application	laboratory	Exams
Seventh	4	Anatomy of the small intestine and its relationship to other organs in the abdominal cavity	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Eighth	4	Anatomy of the cecum and its location within the abdominal cavity	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Ninth	4	Bile cyst anatomy and location	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Tenth	4	Anatomy of the uterus and its location within the pelvic cavity	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Eleventh	4	Skeleton, Skull and Spine	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Twelfth	4	Shoulder bones, plank and collarbone	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Thirteenth	4	Forearm bone and parts	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Fourteenth	4	Hand and thigh bones	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Fifteenth	4	Pelvic bones and lower limbs	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
	se Evalu				
the second s		d final exams as well as y I Teaching Resources			
Textbooks		r reaching resources			
Main refer					
Scientific		1			
Scientific	resource	es within the Internet			

Anatomy of lower limb Course Description Form

1. Cours	e Name				
Anatomy	of lower	limb			
2. Cours	e Code				
IPT 114					
3. Seme	ster / Le	vel			
First seme	ester/first	t level			
4. Descr	iption pro	eparation date			
2/2/2025					
5. Availa	able atter	ndance formats			
First seme	ester/first	t level			
		edit Hours (Total) / Number of			
30 practic	al hours	+ 15 theoretical hours / numb	per of units 3		
7. Cours		ives	ster angles and deviations when n		
• A • D		Learning Strategies explanation of the course s	ributing the stress on the amputate		
	Irse Struc			Attendance	Evaluation
Week	Hours	Subject	Learning method	Forms	method
First	3	Introduction in anatomy and term of anatomy	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Second	3	Classify of bone and kind of bone	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Third	3	Bone of Lower extremity- pelvic bone	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Fourth	3		Explanation of the lecture with the presence of means of illustration and practical	Classroom and laboratory	Exams

Fifth	3	Bone of Tibia , Fibula	Explanation of the lecture with the presence of means of illustration and practical	Classroom and laboratory	Exams
Sixth	3	Bones of Foot	application Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Seventh	3	Introduction in Muscular system	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Eighth	3	The kind of muscles	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Ninth	3	The muscles of anterior border of pelvic reign (origin, insertion and action)	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Tenth	3	The muscles of posterior border of pelvic reign (origin, insertion and action)	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Eleventh	3	The muscles of Iliac border of pelvic reign (origin, insertion and action)	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Twelfth	3	The muscles of the anterior border of Thigh reign (origin, insertion and action)	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Thirteent	1 3	The muscles of posterior border of Thigh reign (origin, insertion and action)	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams

Fourteent	3	The muscles of medial & lateral border of Thigh reign (origin, insertion and action)	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Fifteenth	3	Exam	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory and laboratory	Exams
10. Cour	rse Eval	uation			
Daily, mo	onthly ar	nd final exams as well as wee	kly reports		
11. Lear	ming an	d Teaching Resources			
Textbook	S				
Main refe	erences				
Scientific	resourc	es within the Internet			

Locomotors Diseases Course Description Form

1. Course	Name				
Locomotor	rs Disease	S			
2. Course	e Code				
IPT 113					
3. Semes	ter / Leve	el			
second sen	nester/first	level			
4. Descri	ption prep	paration date			
2/2/2025					
5. Availa	ble attend	ance formats			
Presence					
6. Numb	er of Cred	it Hours (Total) / Num	ber of Units (Total)		
30/2		×.			
7. Course	e Objectiv	es			
 Ad Da 		arning Strategies planation of the course			
9. Cour	se Structu	Ire		Attendance	Evaluation
Week	Hours	Subject	Learning method	Forms	method
First	2	Introduction in orthopedic	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
	2	Glossary			
Second		terminology ;[orthopeadic med.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
	2	terminology	presence of means of illustration and	Classroom	Exams Exams
Second Third Fourth	2	terminology ;[orthopeadic med. Terms] Clinical methods & approached. History , investigations &	presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and		-

Sixth	2	Cont. :common deformities	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Seventh	2	Arthritis : acute &chronic : definition , clinical exam	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Eighth	2	Arthritis :clinical features ; diagnoses & management	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Ninth	2	Arthritis : RA, OA, infective & gout	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Tenth	2	Bone tumors : Benign& malignant	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Eleventh	2	Introduction in neurological disease , locomotors disorders	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Twelfth	2	Cerebral palsy	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Thirteenth	2	Fractures : complication	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fourteenth	2	Uses of orthosis in soft tissue dis & injuries	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fifteenth	2	Revision	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
10. Cours	e Evalua	ation			
Daily, mon	thly and	final exams as well as	weekly reports		
11. Learn	ing and	Teaching Resources			
Textbooks					
Main refere	ences				
		s within the Internet			

Manufacture prosthesis above knee joint Course Description Form

1 Co	urse Nan	19			
		osthesis above knee joint			
	urse Cod				
IPT 11					
	mester /	Level			
2/2/202					
		preparation date			
		er/first level			
5. Av	ailable a	ttendance formats			Courses and
Presen	ce				
6. Nu	mber of	Credit Hours (Total) / Number of Unit	s (Total)		-
75/5					
7. Co	urse Obj	ectives	The ability to understand the		
			principles of designing and n the knee, the ability to put pro- find appropriate solutions, understand the physiologica affecting the design and man	blems into per directing s al and techn ufacture of up	spective and students to ical factors
			ensure companion with the	niman body	
8. Tea •	Adequa	d Learning Strategies te explanation of the course	ensure compatibility with the	numan body	
•	Adequa Daily T Student	te explanation of the course ests groups	ensure compatibility with the	numan body	
•	Adequa Daily T	te explanation of the course ests groups	ensure compatibility with the		Evaluation
•	Adequa Daily T Student	te explanation of the course ests groups	Learning method	Attendance Forms	Evaluation method
• • 9. C	Adequa Daily T Student	te explanation of the course ests groups ructure		Attendance	
9. C Week	Adequa Daily T Student Course St Hours	te explanation of the course ests groups ructure Subject Prosthetic Socket: The component of the above-knee prosthesis that	Learning method Explanation of the lecture with the presence of means of illustration and practical	Attendance Forms Classroom and	method
9. C Week	Adequa Daily T Student Course St Hours 5	te explanation of the course ests groups ructure Prosthetic Socket: The component of the above-knee prosthesis that interfaces with the residual limb Suspension System: The mechanism used to secure the prosthetic limb to the residual limb, ensuring proper fit	Learning method Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical	Attendance Forms Classroom and Workshop Classroom and	method Exams
9. <u>C</u> Week 1	Adequa Daily T Student Course St Hours 5 5	te explanation of the course ests groups ructure Prosthetic Socket: The component of the above-knee prosthesis that interfaces with the residual limb Suspension System: The mechanism used to secure the prosthetic limb to the residual limb, ensuring proper fit and function Prosthetic Knee Joint: The artificial joint component of the above-knee prosthesis that mimics the function of	Learning method Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical	Attendance Forms Classroom and Workshop Classroom and Workshop Classroom and	method Exams Exams

Explanation of the lecture with

the presence of means of

illustration and practical

application

Classroom and

Workshop

Exams

Alignment: The process of ensuring

correctly aligned to optimize function

that the prosthetic components are

and comfort

5

5

	1	Component Selection: Choosing the	Explanation of the lecture with	Classroom	
6	5	appropriate materials and components	the presence of means of	and	Exams
Ū		for constructing above-knee prosthetics	illustration and practical application	Workshop	
		Fabrication Techniques: Methods used	Explanation of the lecture with	Classroom	
7	5	to manufacture above-knee prosthetic components, such as casting and	the presence of means of illustration and practical	and Workshop	Exams
		machining.	application	Workshop	
		design the system prosthesis	Explanation of the lecture with	Classroom	
8	5		the presence of means of	and	Exams
			illustration and practical application	Workshop	
		Exam	Explanation of the lecture with	Classroom	
0	5	2	the presence of means of	and	Exams
9	5		illustration and practical	Workshop	
			application	Classroom	
		Gait Training: Teaching patients how to walk with their above-knee	Explanation of the lecture with the presence of means of	and	Evene
10	5	prosthetics effectively and safely	illustration and practical	Workshop	Exams
		1	application		
		Above-Knee Prosthetics: Artificial	Explanation of the lecture with	Classroom	
11	5	limbs designed to replace limbs lost above the knee due to various	the presence of means of illustration and practical	and Workshop	Exams
		conditions or injuries	application	Workshop	
		Amputation: The surgical removal of a	Explanation of the lecture with	<u></u>	
10	-	limb, often necessary due to trauma,	the presence of means of and	Classroom	Exams
12	5		illustration and practical	laboratory	
		vascular disease, or cancer.	application		
		Residual Limb: The remaining portion	Explanation of the lecture with		
		of a limb after amputation, which	the presence of means of	Classroom	Exams
13	5	serves as the interface with the	illustration and practical	and laboratory	LAdillo
		prosthetic device.	application	laboratory	
		Dud die Geslach The seminarrant of			
		Prosthetic Socket: The component of the above-knee prosthesis that	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	
14	5				Exams
		interfaces with the residual limb,			
		providing support and attachment.	approximent		
		Check out of A.K and T.K prosthesis.	Explanation of the lecture with the presence of means of	Classroom	Exams
15	5		illustration and practical	and	Exams
			application	laboratory	

10. Course Evaluation	
Daily, monthly and final exams as well as weekly reports	
11. Learning and Teaching Resources	
Textbooks	
Main references	
Scientific resources within the Internet	

Computer Course Description Form

1. Course	Name					
Computer	~ 1					
2. Course	Code					
NTU102	han / I an					
3. Semest First / First	ter / Lev	/el				
		paration data				
4. Descri 2025/2/2	phon pre	eparation date				
the second s	ble atten	dance formats				
		eekly basis				
		dit Hours (Total) / Number of U	nits (Total)			
2/30						
7. Course	Objecti	ves				
Course Ol	Course Objectives • The student is familiar with the different computer applications and can distinguish between the types of software that can be dealt with					
AdDai						
9. Cours	se Struct	ure				
Week	Hours	Subject	Learning method	Attendance Forms	Evaluation method	
First	2	The concept of networks and their types - the concept of the Internet and its operation	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams	
Second	2	Description of the home screen and its components -How to connect to the World Wide Web	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams	
Third	2	How to take advantage of popular search engines such as Google	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams	
	2	Learn how to search for	Explanation of the lecture			

with the presence of means

of illustration and practical

application

Explanation of the lecture

with the presence of means

of illustration and practical

application

Classroom

and laboratory

Classroom

and laboratory

Exams

Exams

information and how to access it

Excel program to identify the

concept of the program -

benefits - specifications,

features and methods of

operation

Fourth

Fifth

2

Sixth	2	Learn about the home screen and its components and contain various menus and active tools	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Seventh	2	The concept of the cell - the types of basic data and how to enter it	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Eighth	2	How to save a work page - Close the program and close the file	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Ninth	2	Using some functions provided by the program such as count, SQRT, Ave, sum, Min, Max and other relevant useful statistical functions	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Tenth	2	Learn about the editing process provided by the software and	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Eleventh	2	How to copy data or transfer data and learn about the concept of copying calculations as well as the concept of relative cells and absolute cells	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Twelfth	2	Control cell width – change its style and theme through the use of formatting tools	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Thirteenth	2	Word program to identify the concept of the program - its benefits - specifications, features and methods of operation	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Fourteenth	2	Various Word applications	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Fifteenth	2	SPSS Statistical Program - Program Concept and Operation	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
10. 00	se Evalu	iation d final exams as well as weekly i	reports		
11. Learn	ning and	I Teaching Resources			
Textbooks					
Main refer		es within the Internet			

Human Rights and Democracy Course Description Form

1. Cou	urse Nam	ie						
Human	Human Rights and Democracy							
2. Cou	urse Cod	e						
NTU 1	NTU 100							
3. Sen	nester /]	Level						
First /F	irst							
4. Des	scription	preparation date						
2025/2/	/2							
5. Ava	ailable at	tendance formats						
Attenda	ance on a	a weekly basis						
6. Nui	mber of (Credit Hours (Total) / Numbe	er of Units (Total)					
30/2								
7. Cou	urse Obje	ectives						
Course	e Object	ives	Identify the freedoms due to member each individual in terms of rights an the various state policies					
		d Learning Strategies						
	Adequat Daily Te	e explanation of the course						
1	Student							
9. C	ourse Str	ucture						
Week	Hours	Subject	Learning method	Attendance Forms	Evaluation method			
First	2	The concept of freedom and democracy	Explanation of the lecture with the presence of means of illustration	Classroom	Exams			
Second	2	Rights and duties of the citizen	Explanation of the lecture with the presence of means of illustration	Classroom	Exams			
Third	2	The concept of the state and government	Explanation of the lecture with the presence of means of illustration	Classroom	Exams			

Explanation of the lecture with the

presence of means of illustration

Explanation of the lecture with the presence of means of illustration

Intellectual and cultural

freedom

Economic and social

freedom

Fourth 2

2

Fifth

Classroom

Classroom

Exams

Exams

Sixth	2	Right to vote and participate in elections	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Seventl	2	Freedom to form trade unions and associations	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Eighth	2	Freedom of social security and health care	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Ninth	2	Democracy, its goals and ways to achieve it	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Tenth	2	Forms of democracy	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Elevent h	2	Democracy in Iraq	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Twelftł	2	People's participation in legislative work	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Thirtee nth	2	The referendum and its types and causes	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Fourtee nth	2	Popular referendum and popular solution	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Fifteen [.] h	2	Election of the Iraqi Transitional National Assembly	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
10. Co	ourse Ev	valuation			
Daily, 1	nonthly	and final exams as well as w	eekly reports		
11. Le	earning	and Teaching Resources			
Textbo	oks				
Main re	eference	2S			
Scienti	fic resou	urces within the Internet			

Sport Course Description Form

1. Course Name								
Sport								
2. Course (Code							
NTU104								
3. Semeste								
Second /Firs								
4. Descript	ion prepa	ration date						
2025/2/2								
5. Available attendance formats								
Attendance								
	of Credit	Hours (Total) / Number of U	nits (Total)					
30/2	<u></u>							
7. Course (· ·	8	The course sime to	mayida tha student	with			
 Ade Dail Stud Field 	g and Lean quate exp y Tests lent group d visits		• The course aims to the concept of exercise development, introd exercise schools, original and derived special situations, of skills of exercise, a types of sports, their	cises and their histo luce him to the diff introduce him to d exercise situations develop the basic n as well as identify s	orical erent the s and notor			
	e Structure		I coming mothod	Attendance Forms	Evaluation			
Week	Hours	Subject	Learning method	Attenuance ronns	method			
First	2	Introduction to sport and its benefits	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams			
Second	2	Terms in the anatomy of the human body	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams			
Third	2	The skeletal system of the human body	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams			
Fourth	2	Muscular system of the human body	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams			

Fifth	2	The nervous system of the human body	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams
Sixth	2	Sports Medicine and Sports Injuries	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams
Seventh	2	First aid for sports injuries	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams
Eighth	2	Fatigue and ways to treat it	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams
Ninth	2	Ethics and sportsmanship	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams
Tenth	2	Football Laws	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams
Eleventh	2	Basketball Laws	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams
Twelfth	2	Volleyball Laws	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams
Thirteenth	2	Tennis Laws	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams
Fourteenth	2	Swimming radiance and its benefits	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams
Fifteenth	2	Athletes of the arena and the field and its laws	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and sports hall	Exams
	e Evaluat				
		inal exams as well as weekly	reports		
11. Learni Textbooks	ing and T	eaching Resources			
Main refere	ences				
		within the Internet			

Laboratory and Workshop Safety Course Description Form

1. Course	Name				
Safety of la	aboratorie	s and workshops			
2. Course	Code				
TID108					
3. Semest	er/Level				
second /Fir	st				
4. Descrip	otion prep	aration date			
2/2/2025					
5. Availat	ole attenda	ance formats			
Attendance	e on a wee	kly basis			
6. Numbe	er of Credi	t Hours (Total) / Number of	of Units (Total)		
30/2					
7. Course	Objective	es			
Course Obj	jectives		Identify the rules of safety and secur with sources of hazards in laboratori	ity and the abi es and worksh	lity to deal
• Dai	ily Tests dent grou	planation of the course			
9. Cours Week	Hours	re Subject	Learning method	Attendance	Evaluation
First	2	Basic equipment to be available in the laboratory (laboratory arrangements)	Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom	method Exams
Second	2	Safety precautions when handling laboratory instruments, chemicals	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Third	2	Safety precautions upon completion of laboratory work	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fourth	2	Fires and their types	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams

Sixth	2	Personal Protective Equipment	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Seventh	2	Chemical hazards - and how to deal with them	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Eighth	2	Radiological hazards	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Ninth	2	Biological hazards	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Tenth	2	Laboratory (medical) waste disposal	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Eleventh	2	First aid in laboratories	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Twelfth	2	Use of warning signs in the laboratory	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Thirteenth	2	Environmental factors and their impact on safety and health (light, noise, heat, humidity)	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fourteenth	2	Safety in Field Studies	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fifteenth	2	Chemical and medical storage methods	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
10. Course	e Evalua	ition			
Daily, mont	thly and	final exams as well as wee	kly reports		
11. Learni	ing and '	Teaching Resources			
Textbooks					
Main refere	ences				
Scientific re	esearch				
Scientific re	esources	s within the Internet			

Arabic Course Description Form

	Name				
Arabic Lang					
2. Course	Code				
NTU103					
	er / Level				
Second /Fin					
4. Descrip	tion prepa	ration date			
2/2/2025					
5. Availab					
Attendance	on a week	kly basis			
6. Number	r of Credit	Hours (Total) / Number of Un	nits (Total)		
30/2					
7. Course	Objectives	5			
Course Ob	ojectives		It aims to enable students wi issues at all levels: phonetic, semantic, stylistic, and writt	morphological,	
DailStud	ly Tests dent group				
9. Course Week	e Structure Hours			Attendance	1
		Subject	Learning method		Evaluation
First	2	Subject Introduction to linguistic errors	Explanation of the lecture with the presence of means of illustration and	Forms	Evaluation method Exams
First Second	2 2 2	Introduction to linguistic	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and	Forms	method
		Introduction to linguistic errors Rules for writing an elongated and compartment	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and	Forms Classroom	Exams
Second	2	Introduction to linguistic errors Rules for writing an elongated and compartment thousand	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of	Forms Classroom Classroom	method Exams Exams

	2	New Josef and	Explanation of the lecture		
Sixth		Noun and verb and differentiate between them	with the presence of means of illustration and	Classroom	Exams
		differentiate between them	practical application		
	2		Explanation of the lecture		
	2	· · · · · · · · · · · · · · · · · · ·	with the presence of		
Seventh		Effects	means of illustration and	Classroom	Exams
			practical application		
	2		Explanation of the lecture		
Eighth		Number	with the presence of	Classroom	Exams
Digitti			means of illustration and		
			practical application		
	2		Explanation of the lecture		
Nimel		Applications of common	with the presence of	Classroom	Exams
Ninth		linguistic errors	means of illustration and	Classicolli	
		C C	practical application		
	2		Explanation of the lecture		
	-		with the presence of		Exams
Tenth		Noon and Tanween	means of illustration and	Classroom	Exams
			practical application		
	2		Explanation of the lecture		
	2	Formal aspects of	with the presence of	Classroom	-
Eleventh			means of illustration and		Exams
		administrative discourse			
			practical application		
	2		Explanation of the lecture		
Twelfth		Meanings of prepositions	with the presence of	Classroom	Exams
1 wentin		Meanings of prepositions	means of illustration and		
			practical application		
	2		Explanation of the lecture		
T1 · ()		Solar and lunar letters	with the presence of	Classroom	Exams
Thirteenth		Solar and lunar letters	means of illustration and	Classicolli	Exams
			practical application		
	2		Explanation of the lecture		
	-		with the presence of		Exams
Fourteenth		T tied and long	means of illustration and	Classroom	LAdins
			practical application		
	2		Explanation of the lecture		
	2		with the presence of		Energy
Fifteenth		T Open	means of illustration and	Classroom	Exams
10 0	F 1		practical application		
10. Course					
		final exams as well as weekly r	eports		
	ing and T	Feaching Resources			
Textbooks					
Main refere	ences				
Scientific re	esources	within the Internet			

Physiology Course Description Form

1. Course					
Physiology 2. Course					
2. Course TID106	Coue				
3. Semest	er / Level				
First /First					
4. Descrip		ration date			
2/2/2025	non propu				
	ole attenda	nce formats			
Attendance					
		Hours (Total) / Number of Units (Total)		
60 / 4			t.		
7. Course	administra	ator name			
Hind Tareo	Hamad				
8. Course	Objectives	S			
Course Ob	ojectives		The student's knowledge of in the human body and its body		
9. Teachin	g and Lean	rning Strategies			
• Ade	equate exp	lanation of the course			
	ly Tests				
	dent group	0S			
• Fiel	ld visits				
10. Cours	se Structure	a			
	se Structure	e			
Week	Hours	Subject	Learning method	Attendance Forms	Evaluation method
First	4	Blood – its components – blood swab – blood volume – red blood cells – number of red	Explanation of the lecture with the presence of means of illustration and	Classroom and	Exams
		blood cells – shape – method of counting them	practical application	laboratory	
	4	Leukocytes - their number -	Explanation of the lecture	Classroom	
		types - the normal proportions	with the presence of	and	Energy
Second		of each type - the work of white	means of illustration and	laboratory	Exams
		blood cells.	practical application		
	4		Explanation of the lecture	Classroom	
Third		Blood clotting – blood acidity –	with the presence of	and	Exams
Time		blood discs and their function.	means of illustration and	laboratory	
			practical application	CI	
	4		Explanation of the lecture	Classroom	
Emeril					
Fourth		Anemia – types of anemia.	with the presence of means of illustration and	and laboratory	Exams

Fifth	4	Jaundice - its types - causes of jaundice - erythrocyte decomposition.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Sixth	4	Cardiovascular system – Overview of the anatomy of the circulatory system – Anatomy of the heart – Heart valves.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Seventh	4	The location of the heart relative to the surface of the living body - the heart as a pump - cardiac subtraction.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Eighth	4	ECG – cardiac sounds – cardiac valve areas – natural sounds.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Ninth	4	Arterial blood pressure – silent blood flow – atmospheric pressure – blood pressure measurement.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Tenth	4	Factors affecting blood pressure - high - low - central control of blood vessels - measurement of high blood pressure - low.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Eleventh	4	Respiratory system – respiratory muscles – diaphragm – diaphragm function relative to the lungs.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Twelfth	4	Respiratory volumes – spare volume of exhalation – reserve volume of inhalation – vital capacity – factors affecting vital capacity.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Thirteenth	4	Diseases that affect the effectiveness of respiratory volumes – nasal function.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Fourteenth	4	Pulmonary alveoli function	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Fifteenth	4	Digestive system – mouth – pharynx.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams

11. Course Evaluation

Daily, monthly and final exams as well as weekly reports

12. Learning and Teaching Resources

Textbooks

Main references

Scientific research

Scientific resources within the Internet

Medical Terminology Course Description Form

1. Course	Name				
Medical ter					
2. Course					
TID109					
3. Semeste	er / Level				
First /First					
4. Descrip	tion prepa	aration date			
2/2/2025					
		ince formats			
attendance					
	r of Credit	t Hours (Total) / Num	ber of Units (Total)		
2/30					
7. Course Course Ob		S	The student's knowledge of comprehensive	1 1 4 - 1 - 1	·
			about the terminology used to describe the the human body, the different types of abbreviations, andenable him to unde discussions in English for any topic within seminars and external conferences.	tests and th the b	eir medical oulk of the
DaiStudFiel	ly Tests dent grouj ld visits		-		
9. Cours Week	Hours	re Subject	Learning method	Attendance Forms	Evaluation method
				FOIIIIS	memou
First	2	Introduction to Medical Terminology	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Second	2	Root	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Third	2	Prefix	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fourth	2	Subsequent	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fifth	2	Mobile Splicing Rules	Explanation of the lecture with the presence of means of illustration and practical application		Exams
Sixth	2	Connecting forms	Explanation of the lecture with the presence of means of illustration and	Classroom	Exams

			т		
Seventh	2	Medical terminology and pathology	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Eighth	2	Terminology of the heart, circulation and nervous system	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Ninth	2	Gastrointestinal and urinary terminology	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Tenth	2	Lymphatic system terminology	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Eleventh	2	Respiratory terminology	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Twelfth	2	Teeth and maxillofacial	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Thirteenth	2	Terms of conditions and trends	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fourteenth	2	Musculoskeletal terminology	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fifteenth	2	Terminology of the skeletal system	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams

10. Course Evaluation

Daily, monthly and final exams as well as weekly reports

11. Learning and Teaching Resources

Textbooks

Main references

Scientific research

Scientific resources within the Internet

Biomechanics of orthosis Course Description Form

1. Course					
Biomechani		hosis			
2. Course	Code				
IPT 208					
3. Semeste					
Second sem					
and the second se	tion prep	paration date			
2/2/2025		_			
	le attend	ance formats			
Presence				· · ·	
	of Cred	it Hours (Total) / Numl	ber of Units (Total)		
45/3	<u></u>				
7. Course	and the second				1
Course Ob	jectives		to master angles and deviations when mar in distributing the stress on the amputated		IDS
8. Teaching	g and Le	arning Strategies			
		planation of the course			
• Dail	ly Tests				
• Stuc	lent grou	ips			
9. Course	e Structu	ire			and the second second
	e Structu		Learning method	Attendance	Evaluation
9. Course Week	e Structu Hours	Subject	Learning method	Forms	Evaluation method
Week	Hours	Subject Mechanics of	Explanation of the lecture with the	Forms Classroom	method
		Subject	Explanation of the lecture with the presence of means of illustration and	Forms Classroom and	
Week	Hours 3	Subject Mechanics of Orthosis	Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom and Workshop	method
Week First	Hours	SubjectMechanics of OrthosisMoment of	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the	Forms Classroom and	method
Week	Hours 3	Subject Mechanics of Orthosis	Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom and Workshop Classroom	method Exams
Week First	Hours 3	SubjectMechanics of OrthosisMoment of	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and	Forms Classroom and Workshop Classroom Workshop Classroom	method Exams Exams
Week First	Hours 3 3	SubjectMechanics of OrthosisMoment of equilibrium.	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and	Forms Classroom and Workshop Classroom and Workshop Classroom and	method Exams
Week First Second	Hours 3 3 3	SubjectMechanics of OrthosisMoment of equilibrium.Free body diagram	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom and Workshop Classroom and Classroom and Workshop	method Exams Exams
Week First Second Third	Hours 3 3	SubjectMechanics of OrthosisMoment of equilibrium.	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the	Forms Classroom and Workshop Classroom and Vorkshop Classroom and Workshop	method Exams Exams Exams
Week First Second	Hours 3 3 3	SubjectMechanics of OrthosisMoment of equilibrium.Free body diagram	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and	Forms Classroom and Workshop Classroom and Workshop Classroom and Workshop Classroom	method Exams Exams
Week First Second Third	Hours 3 3 3 3 3	SubjectMechanics of OrthosisMoment of equilibrium.Free body diagramBending moment	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom and Workshop Classroom and Workshop Classroom and Workshop	method Exams Exams Exams
Week First Second Third Fourth	Hours 3 3 3	SubjectMechanics of OrthosisMoment of equilibrium.Free body diagram	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom and Workshop Classroom and Workshop Classroom and Workshop Classroom	method Exams Exams Exams
Week First Second Third	Hours 3 3 3 3 3	SubjectMechanics of OrthosisMoment of equilibrium.Free body diagramBending moment	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom and Workshop Classroom and Workshop Classroom and Workshop Classroom and	method Exams Exams Exams Exams
Week First Second Third Fourth	Hours 3 3 3 3 3	SubjectMechanics of OrthosisMoment of equilibrium.Free body diagramBending moment	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom and Workshop Classroom and Workshop Classroom and Workshop Classroom and Workshop	method Exams Exams Exams Exams
Week First Second Third Fourth	Hours 3 3 3 3 3 3	SubjectMechanics of OrthosisMoment of equilibrium.Free body diagramBending momentDesign of Orthosis	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom and Workshop Classroom and Workshop Classroom and Workshop Classroom and Workshop	method Exams Exams Exams Exams

Seventh	3	Affected of joint on gait	Explanation of the lecture with the presence of means of illustration and	Classroom and	Exams
			presence of means of musication and practical application	Workshop	
Eighth	3	Kinamtics and acceleration	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
Ninth	3	Equilibrium for ankle deformity	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
Tenth	3	Effected of rigidity equipment	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
Eleventh	3	Mechanic of function of AFO	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
Twelfth	3	Examine the AFO	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
Thirteenth	3	Biomechanics of ankle foot deformity	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
Fourteenth	3	Biomechanics of ankle foot gait	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
Fifteenth	3	Exam	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
10. Course	e Evalua	ation			
Daily, mont	thly and	final exams as well as y	weekly reports		-
11. Learni	ng and	Teaching Resources			
Textbooks					
Main - C	nces	······			
Main refere	nees				

Biomaterials Course Description Form

1. Course Name	
Biomaterials	
2. Course Code	
IPT213	
3. Semester / Level	
Second semester/second	level
4. Description preparat	ion date
2/2/2025	
5. Available attendance	e formats
Presence	
6. Number of Credit H	ours (Total) / Number of Units (Total)
30/2	
7. Course Objectives	
Course Objectives •	Lightness and flexibility. Biomaterials allow the manufacture of lightweight and flexible limbs and supports, which makes it easy for a person to wear them and use them efficiently. Some biomaterials are characterized by high strength and hardness, which makes them ideal for use in prosthetic limbs that need to withstand pressure and severe use.
•	Suitability and adaptation, as these materials allow for the formation and customization of limbs and supports precisely according to the needs of the individual, which makes it easier for the person to use them comfortably and effectively. Corrosion resistance: Some biomaterials provide high resistance to corrosion, which
	extends the life of prosthetic limbs and medical supports.
8. Teaching and Learning	ng Strategies

- Adequate explanation of the course
- Daily Tests
- Student groups

9. Cours	se Structu	ire			
Week	Hours	Subject	Learning method	Attendance Forms	Evaluation method
First	2	Use of Biomaterials	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Second	2	Biomaterials in Organs	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Third	2	Materials for use in the Body	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fourth	2	Selection of Biomedical Materials	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams

Fifth	2	Materials Evaluation	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Sixth	2	Polymers	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Seventh	2	Metals	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Eighth	2	Ceramics	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Ninth	2	Biological Soft Tissue Materials	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Tenth	2	Mechanical properties of Biomaterial	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Eleventh	2	Thermal Properties	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Twelfth	2	Bio-Ceramics	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Thirteenth	2	Biomedical Application in Medicine	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fourteenth	2	Modern Biotechnology Techniques	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fifteenth	2		Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
10. Cours	se Evalu	ation			
Daily, mor	thly and	d final exams as well as	weekly reports		
	ing and	Teaching Resources			
Textbooks					
Main refer					
Scientific 1	resource	es within the Internet			

Parasites Course Description Form

	urse Nam	e			
Parasite					
	urse Cod	e			
IPT 21					
	nester /	Level			
		cond level			
		preparation date			
2/2/202		F - F			
5. Av	ailable at	tendance formats			
Presen	ce				
6. Nu	mber of	Credit Hours (Total) / Number of Units	(Total)		
45/3					
7. Co	urse Obje	ectives			
Course	e Objectiv	The new parasites are specially d world-famous, which is world-fa Why do we need more features become brief, character design m	mous, with what we need to de s, methods, methods, and new	sign and progr	ram software
8. Tea	ching an	d Learning Strategies			
9. C	Daily To Student	groups	÷		
		ructure			
Week	Hours	Subject	Learning method	Attendance Forms	Evaluation method
Week	Hours 3	Subject Defines the parasites ,parasitology types of parasites Types of host Classification of parasites Protozoa + metazoan	Learning method Explanation of the lecture with the presence of means of illustration and practical application		
		Subject Defines the parasites ,parasitology types of parasites Types of host Classification of parasites Protozoa + metazoan Metazoa [helminthes and arthropoda] Introduction generally in characteristic feature of protozoa and classification:- Rhizopoda ,Mastigophora ,Cilophora (ciliate)	Explanation of the lecture with the presence of means of illustration and practical	Forms Classroom and	method
1	3	Subject Defines the parasites ,parasitology types of parasites Types of host Classification of parasites Protozoa + metazoan Metazoa [helminthes and arthropoda] Introduction generally in characteristic feature of protozoa and classification:- Rhizopoda ,Mastigophora ,Cilophora (ciliate) ,Telospora Class Rhizopoda Pathogenic amoeba Entamoeba histolytica Morphology ,life cycle ,Pathogenicity	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical	Forms Classroom and laboratory Classroom and	method Exams
1	3	Subject Defines the parasites ,parasitology types of parasites Types of host Classification of parasites Protozoa + metazoan Metazoa [helminthes and arthropoda] Introduction generally in characteristic feature of protozoa and classification:- Rhizopoda ,Mastigophora ,Cilophora (ciliate) ,Telospora Class Rhizopoda Pathogenic amoeba Entamoeba histolytica	Explanation of the lecture with the presence of means of illustration and practical applicationExplanation of the lecture with the presence of means of illustration and practical applicationExplanation of the lecture with the presence of means of illustration and practical applicationExplanation of the lecture with the presence of means of illustration and practical application	Forms Classroom and laboratory Classroom and laboratory Classroom and	method Exams Exams

6	3	Class Mastigophor or Flagellates generally introduction in characteristic feature and classification in (intestinal flagellate, blood and tissue flagellates ,genital flagellates). Intestinal Flagellate :- Giardia lamblia ,Chilomastix mesnili ,Trichomonas hominis ,Morphology ,life cycle ,pathogenicity ,and lab. Diagnosis .	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
7	3	Genital flagellate Trichomonas vaginales Oral flagellates Trichomonas tenax Morphology ,pathogenicity and lab. diagnosis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
8	3	Tissue and blood flagellate Haemoflagellates forms. Lishmania donovani Lishmania tropica Lishmania brazeliencis Morphology ,life cycle ,pathogenicity, Lab. diagnosis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
9	3	Trypanosoma cruzi Trypanosoma brucei Morphology ,life cycle ,pathogenicity, Lab. Diagnosis Sample of Tse-tse fly and Reduviid bug.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
10	3	Class Ciliophra (cilata) Blantidium coli Morphology ,life cycle ,pathogenicity, Lab. diagnosis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
11	3	Class Sporozoa Generally introduction of characteristic features of sporozoa. Life cycle in generally of Plasmodium spp. In man and insects.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
12	3	Plasmodium vivax Plasmodium ovale pathogenicity, Lab. Diagnosis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
13	3	Plasmodium malariae Plasmodium falciparum pathogenicity, Lab. diagnosis and short notes of parasites Babesia spp. The defferentes in lab. diagnosis with Plasmodium spp.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
14	3	Isosporia belli , Toxoplasma gondii Morphology ,life cycle ,pathogenicity, Lab. Diagnosis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
15	3	Cryptosporidium spp. Morphology ,life cycle ,pathogenicity, Lab. Diagnosis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
		Evaluation			
•	·	y and final exams as well as weekly repo	orts		
		g and Teaching Resources			
	xtbooks				
	in refere				
501	ientific re	esources within the Internet			

Physiotherapy methods Course Description Form

Physiotherapy methods	
2. Course Code	
IPT215	
3. Semester / Level	
First /second	
4. Description prepara	ition date
2/2/2025	
5. Available attendand	ce formats
Presence	
	Hours (Total) / Number of Units (Total)
45/3	
7. Course Objectives	
Course Objectives	 Physical therapy aims to improve the individual's ability to use prosthetic limbs efficiently and effectively in movement and daily performance Strengthening the muscles and improving flexibility. Physical therapy includes exercises to strengthen the muscles surrounding the prosthetic limbs and improve their flexibility, which facilitates the movement process and reduces the risk of injury. Improving balance and motor coordination, as physical therapy includes exercises to improve the individual's balance and motor coordination using prosthetic limbs.
8. Teaching and Learn	
	anation of the course
 Daily Tests 	
 Student groups 	

9. C Week	ourse St Hours	Subject	Learning method	Attendance Forms	Evaluation method
1	3	Physical Therapy Techniques	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
2	3	Muscles and Tendons	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
3	3	Strength training exercises	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
4	3	Stretching exercises	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
5	3	Balance Techniques	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams

6	3	Pain Management	Explanation of the lecture with the presence of means of illustration and practical	Classroom	Exams
7	3	Massage Techniques	application Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
8	3	Coordination exercises	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
9	3	Psychological Adaptation Techniques	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
10	3	Progress Monitoring	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
11	3	Prosthetic Use	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
12	3	Injury Prevention	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
13	3	Performance Enhancement	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
14	3	Irritation Reduction Techniques	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
15	3	Self – care Instructions	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
10.	Course E	valuation			
D	aily, mor	nthly and final exams as	s well as weekly reports		
11.	Learning	and Teaching Resource	es		
Te	extbooks				
М	ain refere	ences			
Sc	ientific re	esources within the Inte	rnet		

Properties of Material Course Description Form

		e			
Propert	ties of Ma	nterial		-	
2. Co	urse Code				
IPT 21	1				
3. Ser	nester / I	Level			
First se	emester/se	econd level			
4. De:	scription	preparation date			
2025/2	/2				
5. Av	ailable at	tendance formats			
Presen	ce				
6. Nu	mber of C	Credit Hours (Total) / Number of	Units (Total)		
30/2		-			
7. Co	urse Obje	ectives			
			materials in the event the the work are not availal 3- Proficiency in dealing	ble	
8. Tea •	Adequat Daily Te		interaction template		
• •	Adequat	e explanation of the course ests groups			
•	Adequat Daily Te Student	e explanation of the course ests groups	Learning method	Attendance Forms	Evaluation method
9. (Adequat Daily Te Student	e explanation of the course ests groups ructure	-		Tests and reports
9. C Week	Adequat Daily Te Student Course Str Hours	e explanation of the course ests groups ucture Subject	Learning method	Forms	
9. C Week	Adequat Daily Te Student Course Str Hours 2	e explanation of the course ests groups ructure Subject Power and energy systems	Learning method Theoretical	Forms Classroom	Tests and reportsTests and reportsTests and reports
9. C Week 1 2	Adequat Daily Te Student Course Str Hours 2 2 2	e explanation of the course ests groups ucture Subject Power and energy systems Work and stress	Learning method Theoretical Theoretical	Forms Classroom Classroom Classroom Classroom	Tests and reportsTests and reportsTests and reportsTests and reportsTests and reports
9. C Week 1 2 3	Adequat Daily Te Student Course Str Hours 2 2 2 2 2	e explanation of the course ests groups ucture Subject Power and energy systems Work and stress Stress and tension	Learning method Theoretical Theoretical Theoretical	Forms Classroom Classroom Classroom	Tests and reportsTests and reportsTests and reportsTests and reportsTests and reportsTests and reports
9. 0 Week 1 2 3 4	Adequat Daily Te Student Course Str Hours 2 2 2 2 2 2 2 2 2	e explanation of the course ests groups ucture Subject Power and energy systems Work and stress Stress and tension Stress and emotion	Learning method Theoretical Theoretical Theoretical Theoretical	Forms Classroom Classroom Classroom Classroom	Tests and reportsTests and reportsTests and reportsTests and reportsTests and reports
9. C Week 1 2 3 4 5	Adequat Daily Te Student Course Str Hours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	e explanation of the course ests groups ucture Subject Power and energy systems Work and stress Stress and tension Stress and emotion The breed and its types The relationship between	Learning method Theoretical Theoretical Theoretical Theoretical Theoretical	Forms Classroom Classroom Classroom Classroom	Tests and reportsTests and reportsTests and reportsTests and reportsTests and reportsTests and reports
9. C Week 1 2 3 4 5 6	Adequat Daily Te Student Course Str Hours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	e explanation of the course ests groups ucture Subject Power and energy systems Work and stress Stress and tension Stress and tension The breed and its types The relationship between stress and tension	Learning method Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical	FormsClassroomClassroomClassroomClassroomClassroomClassroomClassroom	Tests and reportsTests and reports
9. C Week 1 2 3 4 5 6 7 8	Adequat Daily Te Student Course Str Hours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	e explanation of the course ests groups ucture Subject Power and energy systems Work and stress Stress and tension Stress and emotion The breed and its types The relationship between stress and tension Constant movement	Learning method Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical	Forms Classroom Classroom Classroom Classroom Classroom Classroom	Tests and reportsTests and reports
9. C Week 1 2 3 4 5 6 7	Adequat Daily Te Student Course Str Hours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	e explanation of the course ests groups ucture Subject Power and energy systems Work and stress Stress and tension Stress and emotion The breed and its types The relationship between stress and tension Constant movement Hooke's law	Learning method Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical	Forms Classroom Classroom Classroom Classroom Classroom Classroom Classroom	Tests and reportsTests and reports

12	2	Thermal plastic	Theoretical	Classroom	Tests and reports
13	2	Plastic T.H/PP.RT/PVC/ACP	Theoretical	Classroom	Tests and reports
14	2	Plastic LT and its application	Theoretical	Classroom	Tests and reports
15	2	Thermal assembly	Theoretical	Classroom	Tests and reports
10.	Course Ev	aluation			
Daily	, monthly	and final exams as well as weekly	reports		
11.	Learning a	and Teaching Resources			
Text	ooks				
Main	reference	S			
Scien	tific resou	rces within the Internet			

Computer Course Description Form

	irse Nam	ie			
comput					
2. Cou NTU 20	urse Code	ť			
	nester /]	Level			
	d/ second				
4. Des	cription	of preparation date			
2025/2/					
	the second state of the second	tendance formats			
	attenda				
6. Nur 30 / 2	nber of (Credit Hours (Total) / Numbe	er of Units (Total)		
	urso Obio	octivos			
	urse Obje Objectiv		Familiarize the student with v	various computer ann	lications and
Course	Jojeen		be able to distinguish between handled, and identify artificia dealing with it and how to ber	the types of softwar intelligence and the	re that can be prospects of
8. Tea	ching an	d Learning Strategies			
•	Adequat	e explanation of the course			
•	Daily Te	ests			
•	Student	groups			
0 C	ourse Str	neture			
	ourse Str		Learning method	Attendance Forms	Evaluation
9. Co Week	Hours	ructure Subject	Learning method	Attendance Forms	Evaluation method
		Subject	Explanation of the lecture		method
	Hours	Subject Introduction to artificial	Explanation of the lecture with the presence of means	Classroom and	
	Hours	Subject	Explanation of the lecture with the presence of means of illustration and practical		method
	Hours	Subject Introduction to artificial intelligence	Explanation of the lecture with the presence of means	Classroom and	method
Week 1	Hours 2	Subject Introduction to artificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Laboratory	method
	Hours 2	SubjectIntroduction to intelligenceartificialHistoryof artificial	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture	Classroom and Laboratory Classroom and	method Exams
Week	Hours 2 2	SubjectIntroduction to intelligenceartificialHistoryof artificial	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Laboratory Classroom and Laboratory	method Exams
Week 1	Hours 2	Subject Introduction to artificial intelligence History of artificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture	Classroom and Laboratory Classroom and Laboratory Classroom and	method Exams Exams
Week 1	Hours 2 2	SubjectIntroduction to artificial intelligenceHistory of artificial intelligenceArtificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means	Classroom and Laboratory Classroom and Laboratory	method Exams
Week 1 2	Hours 2 2	Subject Introduction to artificial intelligence History of artificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical	Classroom and Laboratory Classroom and Laboratory Classroom and	method Exams Exams
Week 1 2	Hours 2 2 2 2	SubjectIntroduction to artificial intelligenceHistory of artificial intelligenceArtificial techniques and methods	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Laboratory Classroom and Laboratory Classroom and	method Exams Exams
Week 1 2 3	Hours 2 2	SubjectIntroduction to artificial intelligenceHistory of artificial intelligenceArtificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical	Classroom and Laboratory Classroom and Laboratory Classroom and Laboratory	method Exams Exams Exams
Week 1 2	Hours 2 2 2 2	SubjectIntroduction to artificial intelligenceHistory of artificial intelligenceArtificial intelligenceArtificial intelligence techniques and methodsChallenges and ethical	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture	Classroom and Laboratory Classroom and Laboratory Classroom and Laboratory Classroom and	method Exams Exams
Week 1 2 3	Hours 2 2 2 2 2 2	SubjectIntroduction to artificial intelligenceHistory of artificial intelligenceArtificial intelligenceArtificial intelligenceChallenges and methodsChallenges and ethical considerations in artificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Laboratory Classroom and Laboratory Classroom and Laboratory Classroom and Laboratory	method Exams Exams Exams
Week 1 2 3	Hours 2 2 2 2	SubjectIntroduction to artificial intelligenceHistory of artificial intelligenceArtificial intelligenceArtificial intelligenceChallenges and ethical considerations in artificial intelligenceArtificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture	Classroom and Laboratory Classroom and Laboratory Classroom and Laboratory Classroom and Laboratory Classroom and Laboratory	method Exams Exams Exams
Week 1 2 3	Hours 2 2 2 2 2 2	SubjectIntroduction to artificial intelligenceHistory of artificial intelligenceArtificial intelligenceArtificial intelligenceChallenges and methodsChallenges and ethical considerations in artificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Laboratory Classroom and Laboratory Classroom and Laboratory Classroom and Laboratory	method Exams Exams Exams

	2	Applications of artificial	Explanation of the lecture	Classroom and	
6		intelligence in education, health, finance, transport and marketing	with the presence of means of illustration and practical application	Laboratory	Exams
7	2	The impact of artificial intelligence on society	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Laboratory	Exams
8	2	Artificial intelligence and international relations	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Laboratory	Exams
9	2	Artificial intelligence and the future of humanity.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Laboratory	Exams
10	2	Ethics of artificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Laboratory	Exams
11	2	Artificial intelligence, privacy and surveillance	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Laboratory	Exams
12	2	Future directions in artificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Laboratory	Exams
13	2	Modern research and emerging technologies in the field of artificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Laboratory	Exams
14	2	Future outlook	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Laboratory	Exams
15	2	The role of intelligence in smartphones		Classroom and Laboratory	Exams

10. Course Evaluation	
Daily, monthly, and final exams as well as weekly reports	
11. Learning and Teaching Resources	
Textbooks	
Main references	
Scientific resources within the Internet	

.

Sample Course Description of the Crimes of the Baath Regime in Iraq

1. Course					
		regime in Iraq			
2. Course	Code				
NTU203					
3. Semeste					
First / Seco		•			
4. Descrip	tion prepa	aration date			
2/2/2025		0			
		ance formats			
Attendance			$1 (T_{-4-1})$		
	r of Credi	t Hours (Total) / Nun	nber of Units (Total)		
2/30					
7. Course Course Ob		es	Introducing the Baath regime and its em		and the trimes
		arning Strategies	of crimes practiced by it over decades behind the implementation of variou people.	s and studying s crimes agair	the motives ast the Iraqi
DaiStud	ly Tests dent grou		e		
9. Cours	e Structu	re		Attendance	Evaluation
Week	Hours	Subject	Learning method	Forms	method
First	2	Basic political terminology	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Second	2	The emergence of the Baath Party in Iraq	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Third	2	Types of crime	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Fourth	2	Causes and motives of the crime	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Fifth	2	Perpetrators of Baath regime	Explanation of the lecture with the	Classroom	Exams

Sixth	2	The United Nations' view of the crimes of the Baath regime	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Seventh	2	Human rights and crimes of the Baath regime	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Eighth	2	Human rights violations by the Baath regime	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Ninth	2	Military crimes	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Tenth	2	Political crimes	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Eleventh	2	Economic crimes	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Twelfth	2	Civil offenses	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Thirteenth	2	Social crimes	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Fourteenth	2	Genocide	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
Fifteenth	2	Mass graves	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
10. Course	e Evalua	ation	1		
Daily, mont	thly and	final exams as well as	weekly reports		
11. Learni	ing and	Teaching Resources			
Textbooks					
Main refere	ences				
Scientific re	esources	s within the Internet			

lower limbs orthosis manufacturing Course Description Form

1. Course Name	
lower limbs ortho	sis manufacturing
2. Course Code	
IPT206	
3. Semester / Le	evel
Second /second	
4. Description p	reparation date
2/2/2025	
5. Available atte	endance formats
Presence	
6. Number of Cu	redit Hours (Total) / Number of Units (Total)
120 / 8	
7. Course Objec	
Objectives	 1-Efficiency in communicating with workers in the field of support industry and exchanging experiences 2-Emphasizing the knowledge and skill required to perform duties and responsibilities. Technician in prosthetics. Efficiently . 3-The ability to identify amputation areas and find the appropriate support for them 4-The ability to use molding and sculpting devices to achieve optimal manufacturing.
8. Teaching and	Learning Strategies
 Adequate 	explanation of the course

- Daily Tests
- Student groups

9. Co							
Week	Hours	Subject	Learning method	Attendance Forms	Evaluation method		
1	8	History of Orthosis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams		
2	8	Motor disability	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams		
3	8	Foot deformities (F.O)	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams		
4	8	Foot deformities	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams		
5	8	Foot deformities	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams		

5	8	Foot deformities	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
7	8	Ankle deformities	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
8	8	Foot deformities	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
9	8	Foot deformities	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
10	8	Foot deformities	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
11	8	knee deformities	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
12	8	Foot deformities	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
13	8	Foot deformities	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
14	8	Hip deformities HKFO	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
15	8	Exam	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and Workshop	Exams
54.5		Evaluation			
		-	ms as well as weekly reports		
		g and Teaching Re	esources		
	xtbooks				
	ain refer	ences esources within th	e Internet		
5016	entific re	esources within th			

Upper limb orthosis Manufacturing Course Description Form

	_				
1. Course	e Name				
Upper lim	b orthosi	s Manufacturing			
2. Course	e Code				
IPT 207					
3. Semes	ter / Lev	vel			
First /Seco	ond				
4. Descri	ption pre	eparation date			
2/2/2025					
5. Availa	ble atten	dance formats			
Presence					
6. Numb	er of Cre	dit Hours (Total) / Number of Units	(Total)		
120 / 8					
7. Course	e Objecti	ves			
0 77 11		earning Strategies	limb orthoti definition a encourage str	Thow to design and m ics, the ability to pu and find appropriate udents to think creatively we designs for upper limb	t problems into solutions, and y and invent new
 Da St 	aily Tests udent gro	oups			
9. Cou	rse Struc	ture	Learning		Evaluation
Week	Hours	Subject	method	Attendance Forms	method
First	8	Orthotic Device: A device designed to support, align, prevent, or correct deformities or to improve the function of movable parts of the body.	Theoretical + practical	Classroom+Workshop	Tests and reports
Second	8	Socket Design: The process of designing the interface between the residual limb and the orthotic socket.	Theoretical + practical	Classroom+Workshop	Tests and reports
Third	8	Component Selection: Choosing the appropriate materials and components for constructing upper-limb orthotic devices	Theoretical + practical	Classroom+Workshop	Tests and reports
			Theoretical	Classroom+Workshop	Tests and reports

Tests and reports

Classroom+Workshop

Theoretical

+ practical

Alignment: Ensuring the correct alignment of the orthotic components to optimize function

and comfort

8

Fourth

Fifth	8	Suspension Systems: Mechanisms used to secure the orthotic device to the body, ensuring proper fit	Theoretical + practical	Classroom+Workshop	Tests and reports
		and function.			
Sixth	8	Prosthetic Joint: The artificial joint component of an orthotic device, designed to mimic the function of the natural joint.	Theoretical + practical	Classroom+Workshop	Tests and reports
Seventh	8	Fabrication Techniques: Methods used to manufacture upper-limb orthotic components, such as casting and machining.	Theoretical + practical	Classroom+Workshop	Tests and reports
Eighth	8	Gait Training: Teaching patients how to walk with their orthotic devices effectively and safely.	Theoretical + practical	Classroom+Workshop	Tests and reports
Ninth	8	Exam	Theoretical + practical	Classroom+Workshop	Tests and reports
Tenth	8	Socket Design	Theoretical + practical	Classroom+Workshop	Tests and reports
Eleventh	8	Upper limb Orthosis	Theoretical + practical	Classroom+Workshop	Tests and reports
Twelfth	8	Prosthetic Arm	Theoretical + practical	Classroom+Workshop	Tests and reports
Thirteent	8	Orthotic Hand	Theoretical + practical	Classroom+Workshop	Tests and reports
Fourteent	8	Biomechanics of A.k Prosthesis	Theoretical + practical	Classroom+Workshop	Tests and reports
Fifteenth	8		Theoretical + practical	Classroom+Workshop	Tests and reports
10. Cours	e Eval	uation		1	1
Daily, mon	thly ar	nd final exams as well as weekly repo	orts		
11. Learn	ing and	d Teaching Resources			
Textbooks					
Main refere	ences				
Scientific r	esourc	es within the Internet			

Manufacturing of upper limbs prosthesis Course Description Form

1. Course Name	F
Manufacturing of upper limbs prosthesis	S
2. Course Code	
IPT 209	
3. Semester / Level	
First /second	
4. Description preparation date	
2/2/2025	
5. Available attendance formats	
Presence	
6. Number of Credit Hours (Total) / N	umber of Units (Total)
45 / 3	
7. Course Objectives	
Course Objectives	-1Competence in dealing with patients during the installation
	of a hand or arm
	-2 Proficiency in casting special molds and the hand carving
	method
	-3 The ability to interact with those specialized in the field of
	handicrafts.
	4- Distinguish between what is required, whether the case

- Adequate explanation of the course
- Daily Tests
- Student groups

9. C Week	Hours	Subject	Learning method	Attendance Forms	Evaluation method
1	3	Cosmetic prosth. For partial.	Theoretical + practical	Classroom and Workshop	Tests and reports
2	3	Cosmetic prosth. For partial	Theoretical + practical	Classroom and Workshop	Tests and reports
3	3	Cosmetic prosth for blow elbow	Theoretical + practical	Classroom and Workshop	Tests and reports
4	3	Cosmetic prosth for above elbow	Theoretical + practical	Classroom and Workshop	Tests and reports

5	3	Cosmetic prosth for above elbow	Theoretical + practical	Classroom and Workshop	Tests and reports
6	3	Cosmetic prosth for above elbow	Theoretical + practical	Classroom and Workshop	Tests and reports
7	3	Cosmetic prosth through shoulder	Theoretical + practical	Classroom and Workshop	Tests and reports
8	3	Cosmetic prosth through shoulder	Theoretical + practical	Classroom and Workshop	Tests and reports
9	3	Stump examination	Theoretical + practical	Classroom and Workshop	Tests and reports
10	3	Mechanical prosth. through' .wrist	Theoretical + practical	Classroom and Workshop	Tests and reports
11	3	Mechanical prosth. through below elbow	Theoretical + practical	Classroom and Workshop	Tests and reports
12	3	Mechanical prosth. through below elbow	Theoretical + practical	Classroom and Workshop	Tests and reports
13	3	Mechanical prosth. through below elbow	Theoretical + practical	Classroom and Workshop	Tests and reports
14	3	Mechanical prosth. through below elbow	Theoretical + practical	Classroom and Workshop	Tests and reports
15	3	Introduction about the myoelectric prosth.	Theoretical + practical	Classroom and Workshop	Tests and reports

10. Course Evaluation

Daily, monthly and final exams as well as weekly reports

11. Learning and Teaching Resources

Textbooks

Main references

Scientific resources within the Internet

Anatomy of upper limbs and trunk Course Description Form

1. Course Name	
Anatomy of upper limb	s and trunk
2. Course Code	
IPT 212	
3. Semester / Level	
Second semester/second	d level
4. Description prepara	tion date
2/2/2025	
5. Available attendance	e formats
Presence	
6. Number of Credit H	lours (Total) / Number of Units (Total)
45/3	
7. Course Objectives	
Course Objectives	 1-The ability to use modern tools specialized in anatomy -2 Proficiency in dealing with the structure of the arm through knowledge of the smallest anatomical details . 3- The ability to develop appropriate solutions to the obstacles of installing the limb
	on the arm
8. Teaching and Learn	ing Strategies
	nation of the course

- Daily Tests
- Student groups

9. Cou Week	Hours	Subject	Learning method	Attendance Forms	Evaluation method
First	3	Introduction in anatomy and term of anatomy	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Second	3	Bone of Upper extremity- Clavicle bones	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Third	3	Bone of Scapula	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Fourth	3	Bone of Humerus	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams
Fifth	3	Bone of Ulna	Explanation of the lecture with the presence of means of illustration and practical application	Classroom and laboratory	Exams

Locomotors Diseases Course Description Form

1. Coi	urse Nam	ne					
	otors Dis						
	urse Code						
IPT 210	0						
3. Sen	nester / l	Level					
first / s	econd						
4. Des	scription	prepara	tion date				
2/2/202	25						
5. Ava	ailable at	tendanc	e formats				
Presenc							
6. Nui	mber of (Credit H	lours (Total) /	Number o	f Units (Total)		
30/2							
7. Cou	urse Obje	ectives			ith people in several fields within one		
			limbs and not	others by c	liagnosing them accurately		
8. Tea	Adequat	te expla	ing Strategies nation of the c	course			
•	Adequat Daily Te Student	te expla ests groups		course			
•	Adequat Daily Te	te expla ests groups		course	Learning method	Attendance Forms	Evaluation method
• • 9. C	Adequat Daily Te Student	te expla ests groups ructure Introdu Ankle	nation of the c	l methods, ers : club	Learning method Explanation of the lecture with the presence of means of illustration and practical application		
9. C Week	Adequat Daily Te Student Ourse Str Hours	te expla ests groups ructure Introdu Ankle foot , p Metata netata lesions	Subject Subject action & clinica & foot disord bes plans , pes c arsal rsalagia, s : Hallux	l methods, ers : club	Explanation of the lecture with the presence of means of illustration	Forms	method
• • • Week	Adequat Daily Te Student Ourse Str Hours 2	te expla ests groups ructure Introdu Ankle foot , p Metata netata lesions humm Knee valgus	Subject Subject action & clinica & foot disord bes plans , pes c arsal rsalagia, s : Hallux	l methods, ers : club eares lesions; Finger rigidus , u varum , sion, Hip	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration	Forms Classroom	method Exams
9. <u>C</u> Week 1	Adequat Daily Te Student Hours 2 2	te expla ests groups ructure Introdu Ankle foot , p Metata netata lesions humm Knee valgus lesions	Subject Subject action & clinica & foot disord bes plans , pes c arsal rsalagia, s : Hallux er toe. lesions : Gemu , hyperextens s : CDH , pesrthe esions : (cont.) s: cervical & lun , Kyphosis , S	l methods, ers : club ares lesions; Finger rigidus , u varum , sion, Hip e's disease), Spines nbar ; Spin	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom Classroom	method Exams Exams

6	2	Revision, Metabolic disorders : DM, Scurvy & Rickets,	Explanation of the lecture with the presence of means of illustration	Classroom	Exams
7	2	Metabolic disorders : DM, Scurvy & Rickets , Short limb :	and practical application Explanation of the lecture with the presence of means of illustration	Classroom	Exams
8	2	causes , management in general Muscle atrophy : e.g poliomyelitis, Cerebral palsy	and practical application Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
9	2	Peripheral nerve lesion : Radial plexus inj, radial, ulnar N, Peripheral nerve lesion : & median	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
10	2	Peripheral nerve lesion : sciatic N, pop N & tibialis, Peripheral nerve lesion	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
11	2	Cervical prolapsed disc, Limber PID & sciatic a	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
12	2	Surgical management in orthopeadic, Physiotherapy : in orthopedic	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
13	2	Physiotherapy : in orthopedic, Manipulation treatment of orthopedic lesions	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
14	2	The effect of orthosis [rules] in orthopedic, Protective orthosis	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
15	2	Revision	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
10.		Evaluation			
	•	nonthly and final exams as well as	weekly reports		
11.		g and Teaching Resources			
	Textboo				
	Main ret				
	Scientifi	ic resources within the Internet			

Arabic Course Description Form

1. Course N	Vame						
Arabic Lang	uage						
2. Course C	Code						
NTU202							
3. Semester	r / Level	1					
Second / Sec	cond						
4. Descript							
2/2/2025							
 5. Available attendance formats Attendance on a weekly basis 6. Number of Credit Hours (Total) / Number of Units (Total) 2 / 30 							
		-					
	of Credi	t Hours (Total) / Num	ber of Units (Total)				
2/30							
7. Course (es					
	g and Lea	arning Strategies	• Introducing the Arab culture rules and principles of the A enabling students to master the through the ability to write the appropriate expression of vas situations within their medical	Arabic language heir Arabic lang correct texts ar prious situations	e and guage nd the		
• Daily	quate exp y Tests ent grou	planation of the course					
9. Course	Structu	re					
Week	Hours	Subject	Learning method	Attendance Forms	Evaluation method		
First	2	Language is human identity	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams		
Second 2 The Arabic language and its origins			Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams		
Third	2	Syntax	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams		
Fourth	2	Counting rules	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams		

Fifth	2	The style of the condition in the Arabic language	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Sixth	2	Dictation and writing	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Seventh	2	Punctuation	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Eighth	2	Calligraphy	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Ninth	2	Arabic literature	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Tenth	2	The merits of writing for Al-Jahiz	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Eleventh	2	Short Story (Tigers on the Tenth Day)	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Twelfth	2	The poem of the night lover by Nazik Al-Malaika	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Thirteenth	2	Study of Surat Al- Fajr	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fourteenth	2	T tied	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fifteenth	2	Communication in the language	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
10. Course					
•	•	final exams as well as	weekly reports		
	ing and	Teaching Resources			
Textbooks					
Main refere					
Scientific re	esources	s within the Internet			

Professional Ethics Course Description Form

	rse Nam								
	Professional Ethics 2. Course Code								
NTU20		aval							
period and an end of the	nester / I / Second								
4. Des 2025/2		preparation date							
		tendance formats							
		weekly basis							
		Credit Hours (Total) / Number of Units (Total)							
$\frac{0.1}{2/30}$		create mours (Total)/ realiser of onits (Total)							
	ırse Obje	ectives							
	Objecti		Identify the basic e workers in medical graduate to deal profession and ac himself and his pro patient, his compar medical devices).	specialties an professionall hieve compa fessional envi	d qualify the y with his tibility with ronment (the				
8. Tea	ching and	d Learning Strategies).						
•	Daily Te Student	groups							
9. C	ourse Str	ucture		Attendance	Evaluation				
Week	Hours	Subject	Learning method	Forms	method				
1	2	 Principles of professional ethics in the stages of civilizational developments. Principles of professional ethics in Arab and Islamic civilization. Etiquette of dealing with patients in hospitals since ancient times until now. 	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams				
2	2	Professional behavior: definition, concept, practical applications, relationship between employees and their superiors.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams				
			application						

	2	individual and his emotions and his ability to	practical		
		 make the appropriate decision. -Characteristics and qualities of health workers - Appearance, behavior and commitment. 	application		
		Moral and legal rights of the patient			
4	2	Behavioral / human - interactive - collective patterns. Its definition, nature, motives, interpretations, and factors affecting it.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
5	2	Communication/linguistic and non- linguistic styles - Definition, types, effects, design of successful communication methods. - How communication styles affect behavior, listening and listening, and how to practice it with practical examples.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
6	2	Behavioral attitudes and tendencies. - Definition, classification, factors affecting them, methods of measurement.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
7	2	Values, customs and traditions. - Definition, classification, factors affecting them, methods of measurement.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
8	2	 Personality styles and how to deal with them. Definition of personality - types - relationship to the profession. Technician's personality and manifestations 	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
9	2	Conditions for improving mental health - Definition, factors affecting it, prevention of mental illness, the role of mental health in professional preparation.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
10	2	Conditions of professional compatibility and associated employment relationship. - Concept, conditions, poor professional availability.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams

11	2	Job description of the graduate's work	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
12	2	 Behavioral dealing with the patient. Receiving the patient, dealing with him, gaining his trust and maintaining the secrets of the profession. Scheduling the requirements of the required procedure. Maintaining the patient's needs. 	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
13	2	 Behavioral handling of medical devices and equipment. Daily access to devices, tools, solutions and other requirements and preparing them for daily work, sustaining, maintaining and maintaining them.Preparing the necessary medicines for work and good disposition of them. 	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
14	2	Occupational Safety -Prevention of work hazards and accidents.Prevention of the risks of bacterial, toxic and radioactive contamination.Preventionof thoughts of infection with infectious and communicable diseases. Avoid wrong practices in the field of work.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
15	3	 Applications in professional conduct. Field visits to hospitals and other health institutions to view and exchange experience and information. 	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams

10. Course Evaluation

Daily, monthly and final exams as well as weekly reports

11. Learning and Teaching Resources

Textbooks

Main references

Scientific resources within the Internet

Statistics Course Description Form

1. Course 1	Name							
Statistics								
2. Course (Code							
TID205								
	3. Semester / Level							
	First / Second 4. Description preparation date							
	ion prepa	aration date						
2025/2/2		C						
	and the second second second	ance formats						
Attendance			Number of Units (College)					
6. Number 2 / 30	of Credi	t Hours (College) /	Number of Units (College)					
7. Course (Objective	20						
Course Ob	~	55	• Ability to deal with vari	ious statistical m	ethods and			
Course Ob	ectives							
			their vital applications v	within the field	of medical			
			laboratories.					
8 Teaching	and Lac	arning Strategies						
		planation of the cou	rce					
	-							
	y Tests							
• Stud	ent grou	ps						
9 Course	Structu	re						
	Structur			Attendance	Evaluation			
9. Course Week	Hours	re Subject	Learning method	Attendance Forms	Evaluation method			
			Learning method Explanation of the lecture with					
Week	Hours	Subject		Forms	method			
			Explanation of the lecture with					
Week	Hours	Subject Basic concepts	Explanation of the lecture with the presence of means of	Forms	method			
Week	Hours	Subject Basic concepts in mathematics	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with	Forms	method			
Week First	Hours 2	Subject Basic concepts in mathematics Division	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of	Forms Classroom	method			
Week	Hours 2	Subject Basic concepts in mathematics	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical	Forms	method Exams			
Week First	Hours 2 2	Subject Basic concepts in mathematics Division	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom	method Exams			
Week First	Hours 2	Subject Basic concepts in mathematics Division equation	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with	Forms Classroom	method Exams			
Week First Second	Hours 2 2	SubjectBasic conceptsin mathematicsDivisionequationPurpose and	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of	Forms Classroom Classroom	method Exams			
Week First	Hours 2 2	Subject Basic concepts in mathematics Division equation	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical	Forms Classroom	method Exams Exams			
Week First Second	Hours 2 2 2 2 2	SubjectBasic conceptsin mathematicsDivisionequationPurpose and	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom Classroom	method Exams Exams			
Week First Second	Hours 2 2	SubjectBasic conceptsin mathematicsDivisionequationPurpose and	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with	Forms Classroom Classroom	method Exams Exams Exams			
Week First Second Third	Hours 2 2 2 2 2	SubjectBasic conceptsin mathematicsDivisionequationPurpose and	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of	Forms Classroom Classroom	method Exams Exams			
Week First Second	Hours 2 2 2 2 2	Subject Basic concepts in mathematics Division equation Purpose and continuity	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical	Forms Classroom Classroom Classroom	method Exams Exams Exams			
Week First Second Third	Hours 2 2 2 2 2 2 2 2 2 2	Subject Basic concepts in mathematics Division equation Purpose and continuity	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application	Forms Classroom Classroom Classroom	method Exams Exams Exams			
Week First Second Third	Hours 2 2 2 2 2	Subject Basic concepts in mathematics Division equation Purpose and continuity Biostatistics	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with	Forms Classroom Classroom Classroom	method Exams Exams Exams Exams			
Week First Second Third	Hours 2 2 2 2 2 2 2 2 2 2	SubjectBasic concepts in mathematicsDivision equationPurpose and continuityBiostatisticsStatistical	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of	Forms Classroom Classroom Classroom	method Exams Exams Exams			
Week First Second Third Fourth	Hours 2 2 2 2 2 2 2 2 2 2	Subject Basic concepts in mathematics Division equation Purpose and continuity Biostatistics	Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with the presence of means of illustration and practical application Explanation of the lecture with	Forms Classroom Classroom Classroom	method Exams Exams Exams Exams			

Sixth	2	The concept of probability	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Seventh	2	Calculation and counting techniques	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Eighth	2	Probability distribution	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Ninth	2	Frequency distribution table	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Tenth	2	Measures of central tendency	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Eleventh	2	Methods of data classification and tabulation	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Twelfth	2	Derivative	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Thirteenth	2	Derivative of Trigonometric Functions	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Fourteenth	2	Integration	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Fifteenth	2	Deviation and contrast	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
10. Cours						
		final exams as well		~		
	ing and T	Feaching Resources				
Textbooks Main refere	2005					
		within the Internet				
Scientific resources within the Internet						