

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

Guide Academic Program and Course Description

2024-2025

Academic Program Description Form

University Name: Tikrit University

Faculty/Institute: College of Dentistry Scientific Department: oral diagnosis

Academic or Professional Program Name: oral diagnosis

Final Certificate Name: Bachelor of Dental Surgery

Academic System: Annual

Description Preparation Date: 15/9/2024

Signature:

Head of Department Name:

Assist Prof. Dr. Mohammed Raheel

Date: 14/9/2014

Tier Drumby Cologe Of Diemann | Signature:

Scientific Associate Name:

lect. Lec. Dr. Ahmed Khalf Al-Juburi

Date: 18/9/2024

The file is checked by: Assist-Lec. Asma Noory Hameed

Department of Quality Assurance and University Performance

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

ماهة تكريت، شية بي الار

Signature:

Approval of the Dean

Durt University Cologo Of Dentistry Assist. Prof. Dr. Mohammed Raheel Ali

The College of Dentistry at Tikrit University seeks to be a leading global center in the field of dentistry, distinguished by providing distinguished education that keeps pace with the latest scientific and technological developments. The college also aims to prepare dentists capable of competing locally, regionally and internationally, by promoting innovation in scientific research and developing practical skills. The college aspires to be a scientific and service reference that contributes to improving oral and dental health at the community level, while adhering to the highest standards of academic and professional quality.

2. Program Mission

The College of Dentistry at Tikrit University is committed to achieving excellence and leadership in the field of dental education locally and regionally. The college seeks to prepare highly qualified dentists by providing innovative educational programs, based on the latest scientific and technological methods in education and training. The college also places scientific research at the forefront of its priorities, as it encourages faculty members and students to innovate and contribute to achieving knowledge that contributes to the development of the field of dentistry. In addition, the college pays great attention to serving the community, by providing specialized health care, contributing to spreading health awareness and enhancing cooperation with various health institutions. The college strives to achieve these goals with the highest standards of quality and professionalism, to become a leading center for medical education, scientific research and community service.

3. Program Objectives

- 1. Clinical and practical skills:
 - Demonstrate comprehensive knowledge of biomedical, clinical, and behavioral sciences relevant to oral health and general patient care.
 - Perform thorough clinical examinations, diagnoses, and treatment planning for a wide range of dental and oral conditions, with emphasis on evidence-based practice.
 - c. Deliver preventive, restorative, surgical, periodontal and prosthodontic care using appropriate techniques, materials, and technologies in accordance with ethical and regulatory standards.
 - d. Apply principles of infection control, patient safety, and cross-infection prevention in all clinical settings.
 - Understand and comply with national and international standards for dental education, clinical governance, and professional conduct.

2. Community engagement

- Communicate effectively and empathetically with patients, families, and interdisciplinary teams across diverse cultural and social backgrounds.
- Collaborate in community outreach and public health initiatives, promoting oral health awareness and addressing population-specific needs.

- 3. Scientific research knowledge
 - a. Critically evaluate scientific literature and research findings to support clinical decision-making and lifelong learning.
 - Demonstrating knowledge and literacy regarding study designs and basic medical statistics
 - c. Ability to interpret the statistical results of scientific research.
- Engage in professional development and reflective practice, demonstrating accountability, integrity, and commitment to continuous improvement.
- 5. Developing technology skills:
 - The ability to utilize digital tools, dental software and emerging technologies in diagnosis.
 - Ability to use digital radiography and CAD/CAM systems
 - c. Familiarity with advanced technology and equipment used in dentistry

4. Program Accreditation

None

5. Other External Influences

- 1. Technological Developments in Dentistry
- 2. Cooperation with International Academic Institutions
- 3. International Conferences and Workshops
- 4. Funding and Scientific Research
- 5. Interaction with the Local Community
- 6. Academic Competition between Colleges
- 7. Graduate Support

Number of courses	Study unit	percentage	comments *
7	14	6	
40	214	94	
8			Summer training degree within the annual pursuit degree for clinical courses
	40	7 14 40 214	7 14 6 40 214 94

Year/L	Course code	Course name	Units	Credit hours	
evel				Theoretical	Practical
	HAN141	General Anatomy	4	1	2
	DAN162	Dental Anatomy	6	2	2
	BIO163	Biology	6	2	2
	MDT128	Medical Terminology	2	1	0
	MCH164	Medical Chemistry	6	2	2
First	IPH166	Medical Physics	6	2	2
三	HRT127	Human Rights	2	1	0
	COP125	Computer Science	2	1	0
Total			34	1	10.12

Year/L	Course code	Course name	Units	Credit hours	COLUMN TO N
evel _			-	Theoretical	Practical
P	GAN241	General Anatomy	4	1	2
Second	PRO262	Prosthodontics	6	1	4
×	DEM243	Dental materials	4	1	2
	GHS264	General Histology	6	2	2
	GPH267	General Physiology	6	2	2
	BCH265	Biochemistry	6	2	2
	COP228	Computer Science	2	1	0
	OHE266	Oral Histology & Embryology	6	2	2
Total			40	SERVICE TO	10000

Year/Level	Course	Course name	Units	Credit hours	Total .
	code			Theoretical	Practical
	GPT361	General Pathology	6	2	2
	POD342	Preclinical Operative Dentistry	4	1	2
	CMD345	Community Dentistry	4	1	2
	DRD347	Dental Radiology	4	1	2
	PHC368	Pharmacology	6	2	2
	PFP343	Preclinical Fixed Prosthodontics	4	1	2
	DET3210	Dental ethics	2	1	0
-	MCB364	Microbiology	6	2	2
Third	PRO349	Prosthodontics	4	1	2
-	OSR346	Oral Surgery	4	1	2
Total			44	PER CONTRACTOR	

Year/L	Course code	Course name	Units	Credit hours	
evel	120			Theoretical	Practical
	PER452	Periodontics	5	1	3
	PRO455	Prosthodontics	5	1	3
	OPT467	Oral Pathology	6	2	2
	CND488	Conservative Dentistry	8	1	6
	OSR461	Oral Surgery	6	1	4
	GSR443	General Surgery	2	1	0
Fourth	GMD444	General Medicine	2	1	0
į.	ORT466	Orthodontics	6	1	4
E.	PED449	Pediatric Dentistry	4	1	2
Total	toronomic and		44	A CONTRACTOR OF THE PARTY OF TH	1

Year/L	Course code	Course name	Units	redit hours	
evel	THE REAL PROPERTY.			Theoretical	Practical
	ORS581	Oral and maxillofacial Surgery	8	1	6
	PER552	Periodontics	5	1	3
	PRO585	Prosthodontics	8	1	6
	CND588	Conservative Dentistry	8	1	6
	PVD554	Preventive Dentistry	5	1	3
	PED557	Pediatric Dentistry	5	1	3
1.25	ORT566	Orthodontics	6	1	4
Fifth	OMD563	Oral Medicine	6	1	4
-	RSP529	Research project	2	1	0
Total	THE REAL PROPERTY.		53	A THE PARTY OF THE	12716

8. Expected Learning Outcomes of The Program

Knowledge

- Understanding Basic Medical Sciences: Mastering sciences such as anatomy, physiology, microbiology, pharmacology, oral histology, general histology and understanding their relationship to oral health
- Diagnosis and Treatment of Oral Diseases: Gaining extensive knowledge of oral
 and dental diseases and applying them in the diagnosis and management of clinical
 cases and understanding preventive roles of oral and dental diseases to protect oral
 health.
- Modern Technology in Dentistry: Familiarity with advanced techniques such as lasers and digital imaging and how to integrate them into clinical practice.
- Principles of Scientific Research: Understanding the foundations of scientific research and designing studies to collect and analyze data

Skills

- 1- Practical and Clinical Skills: Mastering the performance of various oral and dental treatments such as fillings, surgical practices, and others within the specialty.
- 2- Critical Thinking and Problem Solving: Analyzing clinical data and using critical thinking to diagnose complex cases. In addition developing communication skills with patients and coworkers to reach the definitive diagnosis and treatment planning.
- 3- Time and Resource Management: Learn how to manage time and resources to ensure the provision of high-quality care.
- Using modern technology: Acquiring skills in using advanced devices to support diagnosis and treatment.
- 5- Research and academic skills: develop abilities to do literature search and design research projects. Ability to critically appraise recent evidence-based papers.

Values

- Professional ethics: Commitment to the principles of medical ethics and respect for patients' rights.
- Social and professional responsibility: Enhancing the role of the dentist in improving public health and participating in awareness campaigns.
- Lifelong learning: Commitment to continuous education and following up on new research to
 ensure keeping pace with scientific progress.
- 4. Professionalism and integrity: Working professionally and honestly and adhering to quality standards with continuously striving to improve the quality of health care provided by using best practices.

9. Teaching And Learning Strategies

- 1. The method of giving lectures by explaining and clarifying and using PowerPoint.
- Clinical training and chairside teaching.
- Hands-on practice in preclinical laboratories.

- 4. Group discussion, problem-based learning and case-based learning
- Community-based learning by providing visits to schools and institutes out of the University campus to encourage students to communicate with diverse population, particularly in preventive and community dentistry.
- 6. Encouraging students to use the library as one of the learning methods.
- 7. The method of self-learning by supporting the learner's environment.
- 8. Encouraging students to use the Internet as a means of supporting learning.
- Using the principle of discussion and dialogue to increase students' comprehension.
- 10. Applying education through the practical part of the course,

10. Evaluation Methods

- 1. Written exams: Daily, semester, semi-annual and final theoretical tests.
- Assignments and reports: evaluate students' ability for academic writing, literature search and critical appraisal of scientific research.
- Clinical and Practical tests: evaluate students clinical work under supervision, case presentation and linking medical and dental history to the dental and oral examination to reach to a list of differential diagnosis.
- Scientific discussion during the theoretical lesson and during the practical part of the course
- Clinical and laboratory practical requirements. Using slide identification exams and laboratory procedures under supervision.
- 6. Viva voce (oral examination for final year research project

11-Fa	culty	N. C. S. S. S.	THE RESERVE	5-100
No.	Name	General Specialization	Subspecialty	
1	Prof. Dr. Haitham Younis Mohammed	Dentistry	Operative dentistry	Staff
2	Prof. Dr. Intesar Jasim Mohammed	Dentistry	Oral Histology and Biology	Staff
3	Prof. Dr. Ali Ghanim Abdullah	Dentistry	Anatomy & histology	Staff
4	Prof. Dr. Sheelan Akbar Anwar	Microbiology	Parasitology	Staff
5	Prof. Dr. Hadeel Mizher Younis	Microbiology	Medical microbiology	Staff
6	Prof. Dr. Eentedhar Rafat	Chemistry	Biochemistry	Staff
7	Prof. Dr. Mahdi Salh Hamad Hassan	Chemistry	Biochemistry	Staff

8	Prof. Dr. Huda Abbas Abdullah	Dentistry	Aesthetic and restorative	Staff
9	Prof. Muthenna Sh. Rajab	Dentistry	Laser application in dentistry/ conservative dentistry	Staff
10	Assis, Prof. Dr. Ban Ismael Sedeeq	Dentistry	Anatomy and histology	Staff
11	Assist. Prof. Dr. Mohammed Rhael Ali	Dentistry	Maxillofacial surgery	Staff
12	Ass. Prof. Dr. Chateen Izaddin Ali Pambuk	Microbiology	Medical Microbiology and Immunology	Staff
13	Assist, Prof. Dr. Salim Jasim Khalaf	veterinary medicine and surgery	Clinical biochemistry	Staff
14	Assist. Prof. Dr. Takea shaker Ahmed	Biology	Physiology	Staff
15	Assist, Prof. Dr. Yasir Khalaf Mohammad	Physics	Radiotin physics in medicine	Staff
16	Assist. Prof. Dr. Shaimaa Essa Ahmed	Chemistry Science	Ph D in Biochemistry	Staff
17	Assist Prof. Dr. Mahmood Nawfal Mustafa	Biology	Histology and Embryology	Staff
18	Assist prof. Dr. Shaymaa Abdalkader Mahdi	Biology	General Histology	Staff
19	Ass. Prof. Dr.Waseem Ali Hasan	Bachelor in Vet. Medicine and Surgery	Medical Pharmacology	Staff
20	Ass. Prof. Muhammed Ibrahem Hazeem	Dentistry	Periodontics	Staff
21	Assist Prof. Jamal Khidher Mahmoad	Dentistry	Orthodontic dentistry	Staff
22	Assesst. Prof. Sulafa Khair al-Deen Banoosh	Dentistry	Oral physiology	Staff
23	Assist, Prof. Azhar Ammash Hussein	Dentistry	Preventive dentistry	Staff
24	Assist, Prop. Maha Essam Abdulazeez	Dentistry	Orthodontis	Staff
25	Assisst, Prof. Omar Basheer Taha	Dentistry	Oral and Maxillofacial Radiology	Staff
26	Assist, Prof. Anas Qahtan Hamdi	Dentistry	M.Sc. Orthodontics	Staff
27	Assist, Prof. Muna Ahmed Abdullah	BIOLOGY Sciences	Molecular Biology with Biotechnology	Staff
28	Assist, Prof. Sinai Najy Muhsin	Microbiology	Parasitology	Staff
29	Assist. Prof. Nagham Hasan Ali Ahmed	Biology	Physiology	Staff

30	Lec. Dr. Hadeel Mohammed Abbood	Dentistry	Periodontics	Staff
31	Lec. Dr. Aziz Ghanim Aziz	Dentistry	Prosthodontics	Staff
32	Lec. Dr. Wijdan Thamer Shatub	Biology	Microbiology	Staff
33	Lec. Dr. Ahmed Khalf Al- juburi	Dentistry	Operative dentistry	Staff
34	Lec. Dr. Safwan A. Sulaiman	Dentistry	Prosthodontics	Staff
35	Lec. Dr. Tamara Afif Anai	Computer science	Artificial Intelligence	Staff
36	Lec. Dr. Raghad Tahseen Thanoon	Biology	Physiology	Staff
37	Lec. Dr. Mohamad Hassn Khadir Mudaris	Fundamentals of religion	Beliefs	Staff
38	Lec. Dr. Siraj Awad Abdullah Matar	Administration and economics	Production and operations management	Staff
39	Lec. Reem Ahmed Shihab Shaker	Dentistry	Prosthodontics	Staff
40	Lec. Aseel Taha Khaudhair	Dentistry	Pediatric dentist	Staff
41	Lec. Noor Sabah Irhayyim	Dentistry	Periodontics	Staff
42	Lec. Suha Aswad Dahash	Dentistry	Periodontics	Staff
43	Lec, Saif Saad Kamil	Dentistry	Operative dentistry	Staff
44	Lec. Hind Thyab Hamid	Dentistry	Preventive dentistry	Staff
45	Lec. Fatma Mustafa Mohammad	Biology	Immunophysiology	Staff
46	Lec. Montaser Hassan Mohamed	Business administration	Organizational behavior	Staff
47	Lec. Ghadeer Hatem Mohammed Ali	Pharmacy	Oral and dental medications	Staff
48	Lec. Luma Nasrat Arab	Dentistry	Prosthodontics	Staff
49	Assist. lec. Areej Salim Dawood	Dentistry	Oral histology	Staff
50	Assist. Lec. Sohaib Qais Alwan	Dentistry	Preventive Dentistry	Staff
51	Assist. Lec. Fatima Ghazi Aswad	Dentistry	Oral and maxillofacial pathology	Staff
52	Assist. Iec. Saber mizher mohammed	Dentistry	Oral surgery	Staff
53	Assist. Lec. Ahmed AbdulKareem Mahmood	Dentistry	Oral and maxillofacial surgery	Staff
54	Assist. Lec. Nusaiba Mustafa Muhammed	Dentistry	Prosthodontics	Staff
55	Assist, Lec. Ali Saad Ahmed	Dentistry	Prosthodontics	Staff

56	Assist, Lec. Alalaa Jamal Mawlood	Dentistry	Operative dentistry	Staff
57	Assist, Lec. Rusal Saad Ahmed	Dentistry	Pediatric dentistry	Staff
58	Assist. Lec. Ahmed Amer Ibrahim	Dentistry	Oral and maxillofacial surgery and implantology	Staff
59	Ass. Lec. Halla Thamer Zidane Al-Amin	Dentist	Orthodontist	Staff
60	Assis. Lec. Noor Ghazi Saab	Dentistry	General Anatomy and histology	Staff
61	Assist, Lec. Mohammed Ayad Taha	Dentistry	Operative and Esthetic Dentistry.	Staff
62	Assist. Lee. Farah Mohammed Najeeb	Dentistry	Pharmacology	Staff
63	Ass. Lec Heba Hani Raheem	Computer science	Computer science	Staff
64	Ass. Lec. Muthana Khudair Arhaim Ibrahim	Administration and Economics	Human Resources Management Business	Staff
65	Assist. Lec. Shms Aldeen Saad Mohsen	Computer science	Computer science	Staff
66	Ass. Lec. Mohammed Issa Hamid Saleh	Arabic Language Literature	Abbasid Literature	Staff
67	Ass. Lec. Noor Aldeen Shams Abdul	Media	Radio and Television	Staff
68	Assist. Lec. Yousif Faris	Business	Strategic	Staff
	Attia	Administration	management	
69	Assist, Lec. Reem Awad Shaban	English language	Method of English language	Staff
70	Assist. Lec. Tariq Khalistan abed	General Veterinary Surgery	General pathology	Staff
71	Assist, Lec. Thamer Mahmood Mohammed	Laser and Optoelectronic Engineering	Laser Engineering	Staff
72	Assist. Lec. Sura Mustafa Qasim	Microbiology	Master microbiology immunity	Staff
73	Ass. Lec. Ranen ibraheem abdullah Mohammed	Biology Sciences	Mycology Scientific	Staff
74	Assist. Lec. Rusul Jassim Mohammed	English Language	Methodology	Staff
75	Assist, Lec. Shatha Nasih Tawfeeq	Biology	Zoology	Staff
76	Asis. Lec. Riyam Ameen Salih	Biology	Histology	Staff
77	Assist, Lec. Yasser Ahmed Khalaf	Political science	Political organization	Staff

78	Assist, Lec. Ossama Muhammed Abd	Management and Economics	business management	Staff
79	Assist. Lec. Asmaa Nouri Hameed	Administration and economics	Economic Sciences	Staff
80	Assist, Lec. Alyaa Ali Hameed	Electrical Engineering	Communication	Staff
81	Assist, Prof. Zaid Ali Ahmed	Management and Economics	Economics	Staff
82	Assist. Lec. Raghda Awad Shaban	Computer Science	Artificial Intelligence	Staff
83	Ass. Lee. Adnan Quhtan Shakur Majeed	Methods of Teaching	Islamic Education Curricula and Teaching Methods	Staff
84	Assist, Lec. Ibrahim Khader Hamoud	Arabic language	Andalusian literature	Staff
85	Assist, Lec. Omar Badr Abed	MEDIA	Radio and television	Staff
86	Assist. Lec. Marwah Malik Khalaf	Biology	Microbiology	Staff
87	Assist. Lec. Klara Majeed Shukur	Veterinary Medicine and Surgery	Microbiology	Staff
88	Assist. Lec. Manal Mohammed Alwan Al- Bardi	Biological	physiology	Staff
89	Assist, Lec. Abdulazeez Mohammed Hussein Ahmed	Veterinary Medicine and Surgery	Veterinary medical medicines	Staff

Professional Development

Orienting New Faculty Members

In the College of Dentistry, new faculty members are oriented by introducing them to the college's policies, curricula, and teaching techniques, in addition to providing continuous support to ensure their integration with the academic team and develop their educational capabilities. The orientation aims to enable them to provide high-quality education and guide students effectively.

Professional development for faculty members

The professional development of faculty members in the College of Dentistry focuses on enhancing their teaching and research skills through workshops, specialized courses inside and outside Iraq, and continuous training on the latest medical technologies and practices. This development aims to improve the quality of education and raise the level of health care provided.

12. Admission Criteria

A. Central admission according to the regulations of the Ministry of Higher Education and

Scientific Research for the year of admission

B. The applicant must have a preparatory certificate in its scientific branch

13. The most important sources of information about the program

- 1. The website of the college and university
- 2. The prescribed textbooks and the electronic library.
- 3. The college guide

14. Program development plan

- Updating the lecture content by deleting and adding no more than 22% with new information and developing the lecture content.
 - 2. Using modern teaching methods according to the nature of the course.

Required learning out	ed lear	ning or	Required learning outcomes of the program	of the p	rogran										
		-	The Part of the Pa								-	Essential or	Course	Course	Year/Level
Values				Skills	100			Kno	Knowledge	***		Epstentist or	Ĭ	e code	Year/Level
												optional?		code	
3	ວ	2	٥	84	B3	B2	18	14	43	A2	W				
				`	`	`	`		`	5	`	essential	General	HAN141	The first
				`	`	`			,	`	`	essential	Dental Anatomy	DAN162	
	`					`					`	essential	Biology	BIO163	
			`		`	`	`				`	essential	Medical Chemistry	MCH164	
					`	`		`	`			essential	Computer Science	COP125	
		`	`		`	`	`			`	`	cssential	Medical Physics	MPH166	
	`	`	,									essential	Human Rights	HRT127	
		`	`			`	`			`	`	essential	Medical	MDT128	

							Second			
	GAN241		TROPEGE		DEM243	GHS264	BCH265	OHE266	CPH267	COP228
	General		TOSTIONOUS INCOME		Dental	General Histology	Biochemistr y	Oral Histology & Embryolog	General Physiology	Computer
			essential	1	essential	essential	essential	essential	essential	essential
V	,		1		`	`	`	S	`	
77	,					`				
A4 A3 A2	,		,		`	,			`	`
7								~		,
8			1		`	`	`			
B2	,			ш	`	`	`		`	`
B3	,		L	progra		`	`	ī.		`
B4	`			of the	,	`		``	`	
J			,	reomes	`		`			
S		Char		ning or				`		
ຍ		Program Skills Chart		Required learning outcomes of the program				`		
5		Proors		Requir		`				

Values				Skills				Kno	Knowledge			Essential or	Course name	Course	Year/Level
roora	m Skill	Program Skills Chart													
Sequir	ed lear	ning on	Required learning outcomes of the program	f the pr	ogran			,	ķ.	v.		4000	General	GPT361	
Values				Skills	G			Know	Knowledge			Preclinical Exemple of Op Course	Preclinical Op Course	POD342	
2	3	C	IJ	84	83	82	81	14	A3	A2	A.1	optional?	De name	code	Year/Level
	`		`		_`_	`	4	`	1	`	1		Preelingen Nedrgery Programmes	¹ OSR461	Fourth
		-			L	`	`				`	essential	Microbiology	MCB364	
	`	`	`		>	`				`			Community Dentistry	CMD345	Third
			`		`	`	`		`	`	`		Oral Surgery	OSR346	
`	`	`		`	>	`		`	`				Dental Radiology	DRD347	
					`		`		`	,		essential	Pharmacology	PHC368	
`	`	>	`	`		`	`		`	`			Prosthodonties	PRO349	
,	`	`	`	`	-			`				essential	Dental Ethics	DNE3210	

						Year/Level				
PER452	CSR443		CMD444	2000	PR0455	Course name Course code	ORSSSI	PERSS2	CND488	PED449
Periodontic s	General		General		Prosthodont PRO455	Course name	San Surgery	Bernodomics	Conservativ e Dentistry	Pediatric Dentistry
essential			accompat		essential Feeducial or	optional?	ressential	essential	essential	essential
,						11	,			`
`			,			N2	,	,	,	`
`			-		Knowledge	A4 A3 A2		,	`	
					Kno	44		,	5	
`			-			BI	,	`	`	`
	,					B2	1	**	`	`
			1	250		B3	`	`	`	
`				of the p	Skills	귶.	1		`	
			,	Required learning outcomes of the program		5	,		`	,
`		Chart		me Sun		23	,	,	`	
`		o Chille	THE CHAIN	ed learn		0		,,	`	`
		December Stille Chart	rrogra	Kegunra	Values	ಶ.		,	,	`

63	л	9	99	7.	88	6
OMDS	PVD554	PRO585	ORT566	PED557	CND588	RSP529
Oral Medicine OMD563	Preventive Dentistry	Prosthodontics	Orthodontics	Pediatric Dentistry	Conservative	Research
essential	essential	essential	essential	essential	essential	essential
		`		`		
`	`		`	`	`	
`	`	`			`	
`					`	`
`	`	`	1	`	`	
`	`	`	`	`	`	
					`	`
`	`	,	`		`	`
`	,	`	,		`	
`	`	`	`	`	`	
`	`		`	`	`	`
,	,		,	,	,	,

Course Description Form

Course Name:

General anatomy

Course Code:

GAN141

3. Semester / Year: 2024-2025

1st stage / annual

Description Preparation Date:

15\9\2024

Available Attendance Forms:

Theory only Attendance

Practical\ only Attendance

Number of Credit Hours (Total) / Number of Units (Total)

30 theoretical + 60 practical

7. Course administrator's name (mention all, if more than one name)

Name: Assis. Prof. Ban Ismael Sedeeq and Lec. Noor Ghazi Saab

Email: banasnan@tu.edu.iq noor.gsaab@tu.edu.iq

9. Course Objective

Course Objectives

-Scientific preparation of the student with concern with human anatomy, including terminology, muscles, joint, skin, thoracic cavity and its contents, abdominal cavity and especially bone of the skull

9. Teacing and Learning Stratigies

:Lectures

Structured theoretical lectures that provide students with essential anatomical knowledge ,terms , and General anatomical knowledge, especially related to the head and neck region relevant to dentistry

Problem-solving Approach •

Lectures and discussions that inspire students to analyze, interpret, and solve anatomical and clinical problems

Student Follow-up •

Monitoring how students think, express their ideas, and respond to questions to enhance their learning skills

:Laboratory Sessions •

Practical laboratory experiments that allow students to identify anatomical structures using models, specimens, and visual materials

Self-Education •

Encouraging students to use textbooks, atlases, and online resources to reinforce and

expand their underst	anding independently
----------------------	----------------------

10. Course Structure

Week	Hours Theory	The state of the s	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	1	Understand the concepts, basics and application	Introduction to Human Anatomy Descriptive Anatomic Terms	explanation on power point	Short quizzes, Quarterly written examination, Half year final exam
2		Understand the concepts, basics and application	Skin, Fasciae, Muscle, Joints, Ligament, Bursae	illustration and explanation on	Short quizzes , Quarterly written examination, Half year final exam
3	2	Understand the concepts basics and application	Basic Structures: Bone, Cartilage, Blood Vessels, Lymphatic System	illustration and	Short quizzes, Quarterly written examination, Half year final exam
4	1	Understand the concepts, basics and application	Basic Structures: Nervous System, Mucous Membranes, Serous Membranes	Presentation method with illustration and explanation on power point Video [you tube] interactive class discussion,	Short quizzes , Quarterly written examination, Half year final exam
5	2	Understand the concepts basics and application	Skeletal system of the body: Skull :Cranial Bones	Presentation method with illustration and explanation on	Short quizzes, Quarterly written examination,

				power point Video [you tube] interactive class discussion	Half year final exam
6	2	Understand the concepts, basics and application	Skeletal system of the body: Skull : Facial Bones	Presentation method with illustration and explanation on power point Video [you tube interactive class discussion,	Short quizzes, Quarterly written examination, Half year final exam
7	2	Understand the concepts, basics and application	External Views of the Skull	discussion, illustration and explanation on	Short quizzes, Quarterly written examination, Half year final exam
8	2	Understand the concepts, basics and application	 The Cranial Cavity Major Foramina and Fissures locations and structures pass through Neonatal Skull 	illustration and explanation on	Short quizzes , Quarterly written examination, Half year final exam
			Monthly exam		Monthly exam
9	2	Understand the concepts, basics and application	Skeleton of the Orbital Region, Openings into the Orbital Cavity Skeleton of the External Nose, nasal cavity, Paranasal Sinuses Auditory ossicles Hyoid bone	Presentation method with illustration and explanation on power point Video [you tube] interactive class discussion,	Short quizzes , Quarterly written examination, Half year final exam
10	2	Understand the concepts, basics and application	The Vertebral Column	Presentation method with illustration and explanation on power point Video [you tube] interactive class discussion	Short quizzes, Quarterly written examination, Half year final exam

1	2	Understand the concepts, basics and application	Structure of the Thoracic Wall Joints of the Chest Wall Suprapleural Membrane Diaphragm Surface Anatomy	Presentation method with illustration and explanation on power point, interactive class discussion,	Short quizzes, Quarterly written examination, Half year final exam
12	2	Understand the concepts, basics and application	Thoracic cavity: Mediastinum, Pleurae, Trachea, Bronchi, Lungs	Presentation method with illustration and explanation on power point Video [you tube] interactive class discussion	Short quizzes, Quarterly written examination, Half year final exam
13	3	Understand the concepts, basics and application	Pericardium, Heart, Large arteries, veins and nerves of Thorax	Presentation method with illustration and explanation on power point Video [you tube] interactive class discussion	Short quizzes , Quarterly written examination, Half year final exam
14	2	Understand the concepts, basics and application	Bones of the Shoulder (Pectoral girdle) girdles Bones of the Upper extremities	Presentation method with illustration and explanation on power point Video [you tube] interactive class discussion	Short quizzes, Quarterly written examination, Half year final exam
15	2	Understand the concepts, basics and application	Bones of the Pelvic girdle Bones of the Lower extremities	method with	Short quizzes , Quarterly written examination, Half year final exam

6	2	Understand the concepts, basics and application	Abdominal cavity and organs	Presentation method with illustration and explanation on power point Video [you tube] interactive class discussion	Short quizzes, Quarterly written examination, Half year final exam
0. Course			Final exam		
Structur :: :aborat ory sessions					
Veek	Hours	ILOs	Title of the sessions	Teaching Method	Assessmen t Method
	2h	Understand the concepts, basics and application	Introduction to anatomy	Laboratory sessions on models and Video [you tube]	Practical exam
	2h	Understand the concepts, basics and application	Basic structures part 1 (Skin, Fasciae, Muscle, Joints, Ligament, Bursae)	Laboratory sessions on models and Video [you tube]	Practical exam
	2h	Understand the concepts, basics and application	Basic structures part 2 (bone, Cartilage, Blood Vessels, Lymphatic System) and classification of human skeleton		Practical exam
	2h	Understand the concepts, basics and application	Basic structures part 3(Nervous System, Mucous Membranes, Serous Membranes)	Laboratory sessions on models and Video [you tube]	Practical exam
5	2h	Understand the concepts, basics and application	Frontal Bone, Parietal bones	Laboratory sessions on models and	Practical exam

			E BROWN	Video [you tube]	BEETSTE
5	2h	Understand the concepts, basics and application		Laboratory sessions on models and Video [you tube]	Practical exam
,	2h	Understand the concepts, basics and application	Temporal bones	Laboratory sessions on models and Video [you tube]	Practical exam
3	2h	Understand the concepts, basics and application	Sphenoid bone	Laboratory sessions on models and Video [you tube]	Practical exam
,	2h	Understand the concepts, basics and application	Ethmoid bone	Laboratory sessions on models and Video [you tube]	Practical exam
10	2h	Understand the concepts, basics and application	Zygomatic bones,Maxillae	Laboratory sessions on models and Video [you tube]	Practical exam
11	2h	Understand the concepts, basics and application	Nasal bones ,Lacrimal bones, Vomer,Palatine bones,Inferior conchae		Practical exam
12	2h	Understand the concepts, basies and application	Mandible	Laboratory sessions on models and Video [you tube]	Practical exam
13	2h	Understand the concepts, basics and application	External Views of the Skull	Laboratory sessions on models and Video [you tube]	Practical exam
14	2h	Understand the concepts, basics and application	Cranial cavity	Laboratory sessions on models and Video [you tube]	Practical exam

7115	2h	Understand the concepts,		Laboratory	Practical exam
5			Fissures locations and structures pass through the skull	rubej	
6	2h	Understand the concepts, basics and application	Orbit	Laboratory sessions on models and Video [you tube]	Practical exam
7	2h	Understand the concepts, basics and application		Laboratory sessions on models and Video [you tube]	Practical exam
8	2h	Understand the concepts, basics and application	Auditory ossicles , Hyoid bone	Laboratory sessions on models and Video [you tube]	Practical exam
9	2h	Understand the concepts, basics and application	General Characteristics of a Vertebra	Laboratory sessions on models and Video [you tube]	Practical exam
20	2h	Understand the concepts, basics and application	Vertebral column	Laboratory sessions on models and Video [you tube]	Practical exam
21	2h	Understand the concepts, basics and application	Structure of the Thoracic cage (Sternum ,Ribs, Costal Cartilages)	Laboratory sessions on	Practical exam
22	2h	Understand the concepts, basics and application	Thoracic cavity (Mediastinum, Pleurae, Trachea, Bronchi)	Laboratory sessions on models and Video [you tube]	Practical exam
23	2h	Understand the concepts, basics and application	Lung	Laboratory sessions on models and Video [you tube]	Practical exam
24	2h	Understand the concepts, basics and application	Anatomy of heart	Laboratory sessions on models and Video [you	Practical exam

		DECEMBER STATE		tube]	
25	2h	Understand the concepts, basics and application	Major arteries, veins and nerves of thorax	Laboratory sessions on models and Video [you tube]	Practical exam
26	2h	Understand the concepts, basics and application	Bones of the Shoulder (Pectoral girdle) girdles	Laboratory sessions on models and Video [you tube]	Practical exam
27	2h	Understand the concepts, basics and application	Bones of the Upper extremities	Laboratory sessions on models and Video [you tube]	Practical exam
28	2h	Understand the concepts, basics and application	Bones of the Pelvic girdle	Laboratory sessions on models and Video [you tube]	Practical exam
29	2h	Understand the concepts, basics and application	Bones of the Lower extremities	Laboratory sessions on models and Video [you tube]	Practical exam
30	2h	Understand the concepts, basics and application	Abdominal cavity and organs	Laboratory sessions on models and Video [you tube]	Practical exam
TE	60 h	BANK THE			

11. Course Evaluation		
		Theoretical tes
12. Learning and Teac	ching Resources	
Required textbooks (curricula	er books, if any)	Like the state of
Main references (sources)	Last anatomy, Gri	ants atlas
Recommended books (scientific journals, reports	and references	Netters Atlas of Anatomy
Electronic References, Webs	itas	

Course Description Form

1. Course Name:
Dental anatomy
Course Code:
DANI62
3. Semester / Year: year 2024-2025
1 st stage / annual
4. Description Preparation Date
15\9\2024
Available Attendance Forms:
Theory / presence Practical/ presence
6. Number of Credit Hours (Total) / Number of Units (Total)
60 hours of theory+ 60 h practical
7. Course administrator's name (mention all, if more than one name)
Name: Lec. Noor Ghazi Saab & Assis Lec. Hadeer Ahmed Email: noor gsaab@tu.edu.iq
8. Course Objectives

Course Objectives	Giving students an combined practical program by training them to
	carve blocks from soap and carve teeth on wax and soup molds

9. Teaching and Learning Strategies

Strategy

Theoretical aspect

- 1. The lecture is produced through power point, with a clear handwriting, prove design and illustrations

 2. Introduce students to the anatomical model of teeth

The practical side: Training students on the process of carving teetThis is done by carving the teeth on soup and wax

Week	Hours Theory	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
l	2 hour	Understan ding the concept and basic and app	Introduction	Elocution with drawing and Power Point	Daily exam and oral questions , , semester, mid-year and final exams
2	2 hour	Understan ding the concept and basic and app	Introduction	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
3	2 hour	Understan ding the concept and basic and app	Tooth Numbering System	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
4	2hour	Understan ding the concept and basic and app	Tooth Numbering System	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
5	2hour		Anatomical Landmarks	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
6	2 hour	Understan	Anatomical Landmarks	Elocution with drawing and	Daily exam and oral questions,

		concept and basic and app		Power Point	semester, mid-year and final exams
7	2 hour		Permanent Maxillary Central incisors	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
8	2 hour		Permanent Maxillary Central incisors	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
9	2 hour		Permanent Maxillary Lateral incisors	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
10	2hour	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	Permanent Maxillary Lateral incisors	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
11	2 hour	Understan ding the concept and basic and app	Permanent Mandibular Incisors	Elecution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
12	2 hour		Permanent Mandibular Incisors	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
13	2 hour		Permanent Mandibular Incisors	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
14	2 hour		Permanent Canines	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
15	2hour		Permanent Canines	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams

6	2 hour	THE RESERVE OF THE PARTY OF THE	Permanent Maxillary	Elocution with drawing and	Daily exam and oral questions,
		ding the concept and basic and app	Premolars	Power Point	semester, mid-year and final exams
17	2hour	Understan ding the concept and basic and app	Permanent Maxillary Premolars	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
18	2hour	Understan ding the concept and basic and app	Permanent Mandibular first premolars	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
19	2 hour	Understan ding the concept and basic and app	Permanent Mandibular first premolars	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
20	2 hour	Understan ding the concept and basic and app	Permanent Mandibular Second premolars	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
21	2 hour		Permanent Maxillary First Molar	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
22	2 hour		Permanent Maxillary second and third Molars	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
23	2 hour		Permanent Mandibular first Molar	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
24	2hour		Permanent Mandibular Second and Third Molars	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	and the second second	A STATE OF THE PARTY OF THE PAR		

		ding the concept and be and ap	pt isic			drawing and Power Point	oral questions, semester, mid-year and final exams
26	2ho	THE RESERVE THE PERSON NAMED IN	stan he pt isic	Tooth Developmer	it	Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
27	2 ho		stan he pt isic	Pulp cavity		Elocution with drawing and Power Point	Daily exam and oral questions, semester, mid-year and final exams
28	2 hc		stan he pt asie	Pulp cavity		Elocution with drawing and Power Point	Daily exam and oral questions, mid-year and final exams
29	2 hc	our Under ding t conce and be	he pt asic	Occlusion and physiologic form of teeth and periodon		Elocution with drawing and Power Point	Daily exam and oral questions,
30	2 h		rstan he pt asic	Occlusion and physiologic form of teeth and periodon		Elocution with drawing and Power Point	Daily exam and oral questions
	The second second	hour					
10. Coi	urse Struct	ure: Laborato	ry ses	sions			
Week	Hours	ILOs	Title	of the sessions	Teac Meth		Assessment Method
1	2h	Understand the concepts, basics and application	Ana	oduction to Dental tomy & Carving ruments	meth	entation and with tration and anation on	Practical exam, oral semester, mid-year and final exams

				modules Video [you tube]	
	2h	Understand the concepts, basics and application	Numbering systems.	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam oral semester, mid-year and final exams,
	2h	the concepts,	Practical demonstration of Carving a Cube (1cm*1cm*1cm)	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
	2h	Understand the concepts, basics and application	-Carving of a cube.	Presentation method with illustration and explanation on power point Video [you tube]	Practical exam, oral semester, mid-year and final exams
	2h	Understand the concepts, basics and application	Description &Carving of the Labial Aspect of P. Max. Right Central Incisor.	A STATE OF THE STA	Practical exam, oral semester, mid-year and final exams
	2h	Understand the concepts, basics and application	Description & Carving of the Mesial aspect of P. Max. Right Central Incisor.	Presentation	Practical exam, oral semester, mid-year and final exams
7	2h	Understand the concepts, basics and application	Description ,Carving & Finishing of the Incisal Aspect of Permanent Max. Right Central Incisor.		Practical exam, oral semester, mid-year and final exams
8	2h	Understand the concepts, basics and application	Practical Training of Carving of P. Max. Right Central Incisor	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
9	2h	Understand the concepts basics and	Practical Exam. Of Carving of P. Max.	Presentation method with illustration and	Practical exam, oral semester, mid-year and final exams

			Right Central Incisor	explanation on modules Video [you tube]	
0	2h		Description & Carving of the Labial & Mesial Aspects of P. Max. Right Canine.	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
1	2h	Understand the concepts, basics and application	Description ,Carving & Finishing of the Incisal Aspect of P Max. Right Canine.	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
2	2h	Understand the concepts, basics and application	Practical Training of Carving of P. Max. Right Canine.	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
3	2h	Understand the concepts, basics and application	Practical Exam. of Carving of P. Max. Right Canine.	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
14	2h	Understand the concepts, basics and application	Mid Year Practical Examination of Tooth Carving.	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
15	2h	Understand the concepts, basics and application	Description & Carving of the Buccal & Mesial Aspects of P.Max. Right 1st Premolar.	Presentation	Practical exam, oral semester, mid-year and final exams
16	2h	Understand the concepts, basics and application	Description, Carving & Finishing of the Occlusal Aspect of P.Max. Right 1st Premolar,	THE RESIDENCE OF THE PARTY OF T	Practical exam, oral semester, mid-year and final exams
17	2h	Understand the concepts, basics and	Practical Training of Carving of P. Max. Right 1st Premola	Presentation method with illustration and	Practical exam, oral semester, mid-year and final exams

		application		explanation on modules Video [you tube]	
18	2h	MINISTER CONTROL OF THE PARTY O	Practical Exam. Of Carving of P. Max. Right 1st Premolar	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
19	2h	Understand the concepts, basics and application	Description & Carving of the Buccal & Mesial Aspects of P.Mand. Right 1st Premolar.	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
20	2h	Understand the concepts, basics and application	COMPANIES CONTRACTOR C	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
21	2h	Understand the concepts, basics and application	Practical Training of Carving of P. Mand. Right 1st Premolar	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
22	2h	Understand the concepts, basics and application	Practical Exam. Of Carving of P. Mand. Right 1* Premolar	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
23	2h	Understand the concepts, basics and application	Description & Carving of the Buccal & Mesial Aspects of P Max Right 1st Molar.	Presentation	Practical exam, oral semester, mid-year and final exams
24	2h	Understand the concepts, basics and application	Description, Carving & Finishing of the Occlusal Aspect of P. Max. Right 1st Molar.	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	Practical exam, oral semester, mid-year and final exams
25	2h	Understand the concepts, basics and	Practical Training of Carving of P. Max. Right 1st molar.	Presentation method with illustration and	Practical exam oral semester, mid-year and final exams

		application		explanation on modules Video [you tube]	
26	2h	the concepts,	Practical Exam. of Carving of P. Max. Right 1st molar.	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
27	2h	Understand the concepts, basics and application	Description & Carving of the Buccal & Mesial Aspects of P. Mand. Right 1 st Molar	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
28	2h	Understand the concepts, basics and application	Description, Carving & Finishing of the Occlusal aspect of P.Mand 1 st Molar/Practical Training of Carving p.Mand 1 st molar.	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
29	2h	Understand the concepts, basics and application	A COMPANY OF THE PARK OF THE P	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam, oral semester, mid-year and final exams
30	2h	Understand the concepts, basics and application		Presentation method with illustration and explanation on modules Video [you tube]	Practical exam oral semester, mid-year and final exams,
	60 h		DOMESTIC OF A		

11. Course Evaluation	
Theoretical tests - Practical tests- Repo	orts and studies
12. Learning and Teaching Resources	THE THORNES THE REAL PROPERTY.
Required textbooks (curricular books, if any)	Woelfels dental anatomy its revelance dentistry 7 th
Main references (sources)	
Main references (sources) Recommended books and references (scientific journals, reports)	

Course Description Form

Course Name:	
1. Biology	
2.Course Code:	
BIO163	
3.Semester / Year:	
1* stage / annual	
4.Description Preparation Date:	
15\9\2024	
5. Available Attendance Forms:	
Lectures & labs	
7. Course administrator's name (mention all, if more than one-name)	
Name: Sheelan Akbar, Sina Naje Muhsen, Muna Ahmed Abdulla, Sura Musta Ranen Ibrahem Abdulla	fa Kasim,
8. Course Objectives	
Course Objectives	
By the end of this course, students will be able to:	
1-Understand the fundamental concepts of medical and oral biology.	alamatic
2-Describe the structure and distinguishing characteristics of eukaryotic and preceden.	okaryouc
3-identify and explain common general diseases and oral diseases.	

2-Collaborative Learning

- Encouraging teamwork through group assignments, case studies, and problem-solving tasks.
- E-Learning and Digital Tools.
- Utilizing platforms such as Google Classroom for sharing materials, conducting quizzes, and supporting blended or remote learning.

3-Student-Centered Learning.

 Promoting critical thinking and independent learning through guided inquiry and reflective activities.

4-Continuous Feedback.

 Offering regular feedback to help students track their progress and improve their performance.

1.

Week		Required learning outcomes	Unit/ subject name	Learning Method	Evaluation Method
	2	Recognize the fundamental principles of medical and oral biology and explain their relevance to oral health.	Introduction to medical biology and oral biology	Giving lectures And explanation using the computer	Evaluation methods

- 4-Analyze the role of bacteria in the development and progression of oral diseases.
- 5-Explain the principles of genetics and its contribution to oral disease susceptibility and development
- 6-Demonstrate foundational knowledge in Parasitology, including major organism types and their relevance to human health.

9-Course Evaluation

Student performance in this course will be assessed through a combination of:

- 1-Written examinations to evaluate understanding of theoretical concepts.
- 2-Quizzes and assignments to reinforce key ideas and ensure continuous learning.
- 3-Practical or laboratory assessments, where applicable, to measure hands-on and analytical skills
- .4-Class participation and engagement, reflecting the student's involvement in discussions and learning activities.
- 9. Teaching and Learning Strategies

10-Teaching and Learning Strategies

To support student learning and ensure the achievement of course objectives, the following strategies will be employed:

1-Interactive Lectures

- Facilitating engagement through discussions, visual presentations, and real-life examples.
- Small-Group Practical Sessions.
- Providing hands-on activities and demonstrations to reinforce theoretical concepts and develop practical skills.

2	2	Distinguish between prokaryotic and eukaryotic cells based on their structure and biological functions.	Prokaryotes and Eukaryotes	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
3	2	Describe the components of the immune system and explain their roles in protecting the oral cavity.	General and oral immunity	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
4	2	Identify major oral bacteria and explain how they contribute to the development of oral diseases.	disease	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
5	2	Explain basic genetic concepts and discuss how genetic factors influence susceptibility to oral diseases.	Genetics and its role in oral diseases	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
6	2	Describe the structure and function of simple epithelial tissue, with emphasis on its presence in the tongue.	Simple epithelial tissue(tongue)	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
1.00			FIRST SEMESTER E	XAM	Short exams, semester

				exams, mid-year exams, and final exams
2	Explain the characteristics and protective functions of stratified epithelial tissue in the oral cavity.	Stratified epithelial tissue	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
2	Identify types of glandular epithelial tissue and describe their secretory roles in oral health	Glandular epithelial tissue	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
2	Describe the structure and functions of general connective tissue and its significance in oral structures	General connective tissue	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
2	Explain the organization and function of muscular tissue and its importance in oral movement and mastication	Muscular tissue	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
	2	characteristics and protective functions of stratified epithelial tissue in the oral cavity. 2 Identify types of glandular epithelial tissue and describe their secretory roles in oral health 2 Describe the structure and functions of general connective tissue and its significance in oral structures 2 Explain the organization and function of muscular tissue and its importance in oral movement	characteristics and protective functions of stratified epithelial tissue in the oral cavity. 2 Glandular epithelial tissue and describe their secretory roles in oral health 2 Describe the structure and functions of general connective tissue and its significance in oral structures 2 Explain the organization and function of muscular tissue and its importance in oral movement of the structure in oral movement	characteristics and protective functions of stratified epithelial tissue in the oral cavity. 2 Glandular epithelial tissue and describe their secretory roles in oral health 2 Describe the structure and functions of general connective tissue and its significance in oral structures 2 Explain the organization and function of muscular tissue and its importance in oral movement characteristics epithelial tissue Glandular epithelial tissue Glandular epithelial tissue And explanation using the computer Giving lectures And explanation using the computer Giving lectures And explanation using the computer

Giving lectures	Short exams, semester exams, mid-year exams, and final exams

		MID- YEAR EXA	M		
12	2	Describe the structural organization of cells within the oral mucous membrane and their functional significancet	Cell structure(oral mucus membrane)	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
13	2	Explain the composition and function of the plasma membrane in regulating cellular activities.	Plasma membrane structure	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
14	2	Demonstrate understanding of transport mechanisms across the cell membrane, including diffusion, osmosis and active transport.	Passage of materials across cell membrane	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams

		significance of Toxoplasma gondii.		computer	exams
27		Identify the characteristics of nematode parasites and explain the pathology of Ascaris	Nemathelminthes, Ascaris lumbricoides,	Giving lectures And explanation using the computer	Short exams, semester exams, mid- year exams, and final exams
28		Identify the characteristics of nematode parasites and explain the pathology of Ascaris lumbricoides.	Ancylostoma duodenale, Entrobius vermicularis	Giving lectures And explanation using the computer	Short exams, semester exams, mid- year exams, and final exams
29		Distinguish between hookworm and pinworm infections and describe their health impacts.	Platyhelminthes, fasciola hepatica	Giving lectures And explanation using the computer	Short exams, semester exams, mid- year exams, and final exams
30	2	Explain the morphology, life cycle, and disease manifestations caused by Schistosoma species.	Schistosoma spp.	Giving lectures And explanation using the computer	Short exams, semester exams, mid- year exams, and final exams
		Final examination			
Course	Structu	re/ Practical lectur	res		
Week	Hours	Required learning outcomes	Unit/ subject name	e Learning Method	Evaluation Method
	2	Demonstrate safe laboratory practices and identify common laboratory hazards.	Laboratory safety	Giving lectures and practical application in the laboratory	

2	2	Identify the parts of the microscope and correctly operate it for microscopic examination.	Parts of microscope	Giving lectures and practical application in the laboratory	Short exams, semester exams, mid- year exams, and final exams
3	2	Differentiate between major cell types based on microscopic features.	Types of cells	Giving lectures and practical application in the laboratory	the second secon
4	2	Recognize simple epithelial tissues under the microscope and describe their structural characteristics.	Simple epithelial tissue	Giving lectures and practical application in the laboratory	The state of the s
5	2	Identify stratified epithelial tissues and explain their functional adaptations	Stratified epitheli tissue	al Giving lectures and practical application in the laboratory	The state of the s
6	2	Understand the basics and applications of glandular epithelial tissue.	Glandular epithelial tissue	Giving lectures and practical application in the laboratory	- Indiana and a second a second and a second a second and
			FIRST SEMESTER E	XAM	
7	2	histological features of serous mucous, and	mucous,sero- pra mucous cell glandsap (Proper connective in tissue, loose		Short exams, semester exams, mid- year exams, and final exams

8	2	Distinguish dense connective tissue types and explain their physiological roles.	Proper connective tissue dense	Giving lectures and practical application in the laboratory	Short exams, semester exams, mid-year exams, and final exams
9	2	Identify specialized connective tissues and classify their cellular components	Special connective tissue, type of cells	Giving lectures and practical application in the laboratory	Short exams, semester exams, mid-year exams, and final exams
10	2	Characterize hyaline, elastic, and fibrocartilage based on structure and functio e (hyaline, elastic, fibro- cartilage).	Cartilage, Hyaline, Elastic, Fibro	Giving lectures and practical application in the laboratory	Short exams, semester exams, mid-year exams, and final exams
		MID-YEAR EX	AM		
11	2	Compare compact and spongy bone structures and describe their functions	Compact and spongy bone	Giving lectures and practical application in the laboratory	Short exams, semester exams, mid-year exams, and final exams

12	2	and frog blood	Human Blood, W.B.C , R.B.C and frog blood	Giving lectures and practical application in the laboratory	Short exams, semester exams, mid-year exams, and final exams
13	2	roles. Recognize	Muscular tissue:		Short exams, semester
			Skeletal, cardiac and smooth muscles	practical	exams, mid-year exams, and final exams
14	2	Describe neuron structure and explain its key functions.	Nerve cell	Giving lectures and practical application in the laboratory	Short exams, semester exams, mid-year exams, and final exams
15	2	Outline the organization of the central and peripheral nervous systems.	Central and peripheral nerve system	Giving lectures and practical application in the laboratory	Short exams, semester exams, mid-year exams, and final exams
16	2	Identify spinal cord structures and meninges and describe their functions.	Spinal cord and meninges	Giving lectures and practical application in the laboratory	Short exams, semester exams, mid-year exams, and final exams
			SECOND SEMEST	TER EXAM	
17	2	Identify Entamoeba histolytica and E. coli and describe their diagnostic features.		Giving lectures and practical application in the laboratory	Short exams, write reports, semester exams, mid-year exams, and final exams
18	2	Recognize Giardia lamblia and Trichomonas vaginalis and describe their	Giardia lamblia , Trichomonas vaginalis	Giving lectures and practical application in the laboratory	Short exams, write reports, semester exams, mid-year exams, and final exams

15	2	Outline the stages of the cell cycle and describe their relevance to tissue growth and maintenance.		Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
16	2	Compare and contrast mitosis and meiosis and explain their roles in cell division and reproduction.	Meiosis	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
			SECOND SEMES	TER EXAM	Short exams, semester exams, mid-year exams, and final exams
17	2	Analyze cell cycle regulation and identify factors that influence normal and abnormal cell division.	Cell cycle (Advanced Concepts)	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
18	2	Explain the structure and function of DNA and RNA and describe their roles in genetic information flow.	Nuclic acide , DNA and RNA	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
19	2	Identify major groups of parasites and explain their general characteristics.	Introduction to parasitology	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
20	2			Giving lectures And explanation using the	Short exams, semester exams, mid-year exams, and final

		of parasite-host interactions.		computer	exams
21	2	Identify major protozoa affecting humans and explain their significance in general and oral infectionst	General and oral protozoa	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
22	2	Differentiate between pathogenic and non-pathogenic human amoebas and describe their clinical importance.	Human amoebas,E. histolytica, E.coli, E.gingivalis	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
23	2	Describe the characteristics of major flagellates and explain the diseases they cause in humans	Flagellates, Giardia lamblia, Trichomonas tenax, T.hominas, T.vaginalis	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
24	2	Explain the life cycle of Leishmania species and distinguish between cutaneous and visceral leishmaniasis.	Leishmania , cutaneous and vesiral	Giving lectures And explanation using the computer	Short exams, semester exams, mid-year exams, and final exams
25	2	Describe the life cycle of Plasmodium species and explain their role in causing malaris	Sporozoa, Plasmodium spp.	Giving lectures And explanation using the computer	Daily exam.

				Marie Committee	
26	2	Explain the transmission, life cycle, and clinical	Toxoplasma gondii&	Giving lectures And explanation using the	Short exams, semester exams, mid- year exams, and final

		morphology.			
19	2	Describe the characteristics and clinical relevance of Trichomonas tenax.	Trichomonan tenax	Giving lectures and practical application in the laboratory	Short exams, write reports, semester exams, mid-year exams, and final exams
20	2	Identify Leishmania tropica and L. donovani and understand their life cycles.	Leishmania tropica,Leshmania donovani	Giving lectures and practical application in the laboratory	Short exams, write reports, semester exams, mid-year exams, and final exams
21	2	Examine the morphology and significance of Trypanosoma gambiense.		Giving lectures and	Short exams, write reports, semester exams, mid-year exams, and final exams
22	2	Understand the life cycle and features of Plasmodium vivax and Toxoplasma gondii.	Plasmodium vivax and Toxoplasma gondii	Giving lectures and practical application in the laboratory	Short exams, write reports, semester exams, mid-year exams, and final exams
23	2	Identify Balantidium coli and recognize distinguishing characteristics.	Balantidium coli	Giving lectures and practical application in the laboratory	Short exams, write reports, semester exams, mid-year exams, and final exams
24	2	Describe the morphology and transmission of Echinococcus granulosus, Taenia saginata, and Taenia solium	Echinococcus granulosus, Taenia saginata Taenia solium	Giving lectures and practical application in the laboratory	Short exams, write reports, semester exams, mid-year exams, and final exams

25	2	Identify	Ancylostoma	Giving lectures and	Short exams, write
		duodenale and	Entrobius vermicularis	practical application in the laboratory	reports,semester exams, mid-year exams, and final exams
6	2	Explain the structure and life cycle of Fasciola hepatica.t		Giving lectures and practical application in the laboratory	Short exams, write reports, semester exams, mid-year exams, and final exams
17	2	Describe the skeletal system of the frog and its main components.	frog.	Giving lectures and practical application in the laboratory	Short exams, write reports, semester exams, mid-year exams, and final exams
28	2	Conduct laboratory analysis of water samples and interpret findings	ine samples of water	Giving lectures and practical application in the laboratory	Short exams, write reports, semester exams, mid-year exams, and final exams
29	2	Perform water sample examination (1 hr) and determine blood groups (1 hr).	Experimentexam ine samples of water (one hour), ExperimentBlood groups(one hour)	Giving lectures and practical application in the laboratory	Short exams, write reports, semester exams, mid-year exams, and final exams
30	2	Conduct blood group testing and analyze results accurately.	ExperimentBlood groups	Giving lectures and practical application in the laboratory	Short exams, write reports, semester exams, mid-year exams, and final exams

INC. CT	
	Final Examination

12-Course Evaluation

course Evaluation

Student performance in this course will be assessed through a combination of continuous evaluation, practical assessments, and formal examinations. The evaluation components are designed to measure theoretical understanding, practical skills, and overall mastery of the course outcomes.

1. Daily Assessments

- Short quizzes or oral questions conducted during laboratory sessions.
- Designed to evaluate students' preparedness, understanding of weekly topics, and practical skill development.
- 2. Practical Laboratory Performance 20%
- Assessment of students' ability to perform laboratory procedures safely and accurately.
- Includes sample preparation, microscopic examination, identification of structures/organisms, and proper laboratory behavior.
- 3. First Semester Exam 10%
- A written and/or practical exam covering all topics taught in Weeks 1-6.
- Evaluates foundational knowledge of histology and basic laboratory skills.
- 4. Mid-Year Exam 10%
- Covers material from Weeks 7–10.
- May include microscopy identification, diagrams, and short-answer questions.
- 5. Second Semester Exam 10%
- An assessment of content from Weeks 11–16.
- Focuses on tissues, nervous system structures, and blood components.
- 6. Practical Identification Exam

- Students identify tissues, cells, and parasites under the microscope or through prepared slides/images.
- Measures diagnostic and observational skills.

7. Final Examination - 20%

- A comprehensive exam covering all course units (histology + parasitology).
- May include multiple-choice questions, short answers, labeling, and practical identification.

Required textbooks (curricular books, if any)	1-Essential Pathology for Dental Students 2- Pathology Practical Book for Dental Students 5th Edition
Main references (sources)	Robbins Basic Pathology
Recommended books and references (scientific journals, reports)	Ross, M.H., & Pawlina, W. Histology: A Text and Atlas. Lippincott Williams & Wilkins, latest edition. — Clear explanations with atlas images useful for identifying tissues.

1(). Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning	Evaluation method
	1	understand the basic concepts	Word Analysis & Combining Forms, Suffixes, and Prefixes	give lectures with explanation and clarification	Daily exam
2	1	understand the basic concepts	In Person: Living With Type 1 Diabetes &	give lectures with explanation and clarification	Daily exam
3	1	understand the basic concepts	Pronunciation of Terms & Practical Applications	give lectures with explanation and clarification	Daily exam
	1	understand the basic concepts	Picture Show & Review	give lectures with explanation and clarification	Daily exam
5	1	understand the basic concepts	Terminology CheckUp & Introduction to Body Systems	give lectures with explanation and clarification	Daily exam

Course Description Form

1. Course N	ame:
Medical Terr	ninology
2. Course C	ode;
MDT128	
3. Semester	/ Year:
I st / annual	
4. Descripti	on Preparation Date:
15/9/2024	
5. Available	Attendance Forms:
Weekly	
6. Number o	of Credit Hours (Total) / Number of Units (Total)
60 h – 2 unit	s ·
7. Course ad	ministrator's name (mention all, if more than one name)
8. Course	bdulazeez Mohammed Hussein nohammed@tu.edu.iq
Course Obje	Develop familiarity with medical terminology and its structure. Understand and apply terms related to body systems, diagnostic tools, and medical procedures. Interpret and use abbreviations, eponyms, and homonyms in medical contexts.
9. Teachin	g and Learning Strategies
Strategy	 Method of giving lectures, explanation and clarification. Discussion and participation in the lecture to test thinking skills

\$		understand the basic concepts	Body Cavities & Divisions of the Back	give lectures with explanation and clarification	Daily exam
,	1	understand the basic concepts	Planes of the Body & Tenninology	give lectures with explanation and clarification	Daily exam
8	1	understand the basic concepts	In Person: CT and MRI & Exercises and A nswci's	give lectures with explanation and clarification	Daily exam
9	1	understand the basic concepts	Pronunciation of terms and practical applications	give lectures with explanation and clarification	Daily exam
10	1	understand the basic concepts	Picture Show & Review	give lectures with explanation and clarification	Daily exam
11	1	understand the basic concepts	Comibining FnN SuNxes, and Terminology	give lectures with explanation and clarification	Daily exam
12		understand the basic concepts	In Person: Gallbtadder Stones & Exercises and Answers	give lectures with explanation and clarification	Daily exam

13		understand the basic concepts	Pronunciation of Terms and practical application	give lectures with explanation and clarification	Daily exam
14	1	understand the basic concepts		give lectures with explanation and clarification	Daily exam
15	1	understand the basic concepts	Additional Topic (e.g., Uedicat Ethics, Legal Issues)	give lectures with explanation and clarification	Daily exam
Secon	d Cours	e			
	3	understand the basic concepts	Word Analysis & Combining Forms, Suffixes, and Prefixes	give lectures with explanation and clarification	Daily exam
2	3	understand the basic concepts	In Person: Living With Type 1 Diabetes &	give lectures with explanation and clarification	Daily exam
14	5	understand the basic concepts	Picmre Show & Review	give lectures with explanation and clarification	Daily exam

15	5	understand the basic concepts	Additional Topic (e.g., Uedicat Ethics, Legal Issues)	give lectures with explanation and clarification	Daily exam
----	---	----------------------------------	----------------------------------------------------------------	--------------------------------------------------------------	------------

11.Course Evaluation

Theoretical tests

Daily exams

Written and surprise exams.Brainstorming and oral questions. An interactive dialogue seminar among students

12.Learning and Teaching Resources

 Required textbooks (curricular books, if any) Connolly, D. (20 i 9). Medical tei•minology.' Quickly build your medical vocabulary.' Effective techniques for pronO2fncing, understanding, & nemorizing medical terms (Easy to follow on the go guide). [Self-published]. ar s:c iic dmc)
- Gylys, B. A., & MastflrS, J. U. (2014). Medical

- ierminology simplified. A programmed learning approach by body JyrJe-x (5th ed.), F. A. Davis Company.
- GraCe, S. (2023). Medical terminology nmde easy.'
 The easy-to-follow guide to mastering terminology fOr nursing and healthcoile pi ofessionals.
- Nath, J. L., & Lindsley, K. P. (2019). A short course in medical lerminoloSy (4th ed.). Wolters
 Kluwe Health. I s cc oc 70
- Stanfield, P., Hwi, Y. H., & CrOSs, N. (2015).
 Essential medical terminology (4th ed.). Jones &

Bai lett Learning

2	4	Understanding the concepts, basics and application	Radioactivity-II: radiation dose, and medical application of isotopes.	Lecture and explanation ppt presentation	Daily exam and oral questions
3	4	Understanding the concepts, basics and application		Lecture and explanation ppt presentation	Daily exam and oral questions
4	4	Understanding the concepts, basics and application	Arrhenius acid-base, Bronsted acid-base, ionization constant of acid and base.	Lecture and explanation ppt presentation	Daily exam and oral questions
5	4	Understanding the concepts, basics and application		Lecture and explanation ppt presentation	Daily exam and oral questions
	64	Understanding the concepts, basics and application	Types of solution Solubility (effect of temperature and pressure on solubility)	sLecture and explanation ppt presentation	Daily exam and oral questions
	74	Understanding the concepts, basics and application			Daily exam and oral questions

Course Description Form

1. Cou	rse Name:		A TIES A LONG	COLUMN TO SERVICE STATE OF THE PARTY OF THE	
Medical	Chemistry				
2. Cou	rse Code:				
MCH16	4				
3. Sem	ester / Year		ATTENTON.		
I st state \	annual				
4. Desc	cription Pre	paration Date:			
15\9\200	24				
Avai	lable Atten	dance Forms:	LIESCUE, E.B.		
	St	udent attendance is pro	esent and essential, not	distance learning	15
6 Num	her of Cred	it Hours (Total) / Num	ber of Units (Total)		
Contract of the last	ars / 6 Units		oci or onno (ronny		
XXX.45.03333	NO. C.				
	CAST STATE S		all, if more than one nar		
Name: / Email	Assist.prof.S	Shaimaa Essa Ahmed,	Prof.Mahdi Salih Hame	nd, doaa mahmood	abdulah
8. Cou	rse Object	tives			
Cours	e Evalua	ation			
Week	Hours	Required learning	ľ	Learning Method	Evaluation Method
1	4	Understanding the	Radioactivity-I: types of radiation, isotopes, half-life, and nuclear	Lecture and explanation ppt presentation	Daily exam and oral questions

144	concepts, basics and		Lecture and explanation ppt presentation	Daily exam and oral questions
154	Understanding the			Daily exam and oral questions
				Half year holiday
164	concepts, basics and application	Carboxylic acids: naming, physical properties, acidity, and preparation.	Lecture and explanation ppt presentation	Daily exam and oral questions
174	Understanding the concepts, basics and application	reactions	Lecture and explanation ppt presentation	Daily exam and oral questions
184	Understanding the concepts, basics and application	Amino Acids and Proteins-I: Classification of amino acids Based on side chain character, Isoelectric point, and optical activity.	Lecture and explanation ppt presentation	Daily exam and oral questions
194	concepts, basics and	Amino Acids and Proteins-II: Alanine titration curve	Lecture and explanation ppt presentation	Daily exam and oral questions

84	Understanding the concepts, basics and application	Salts and salt preparations	Lecture and explanation ppt presentation	Daily exam and oral questions
94	Understanding the concepts, basics and application		Lecture and explanation ppt presentation	Daily exam and oral questions
104	Understanding the concepts, basics and application	Suspension, Colloids, and colloidal dispersion	Lecture and explanation ppt presentation	Daily exam and oral questions
114	= 37 W	Expression of econcentration (molar expression and calculation, (V/V%), (W/W%), examples	Lecture and explanation ppt presentation	Daily exam and oral questions
124	Understanding the concepts, basics and application	Geometrical and optical isomers.	Lecture and explanation ppt presentation	Daily exam and oral questions
134	1.500 W 50000 M 1.515 M 1.50	Amines: classification, ephysical properties, substituted ammonium dion, preparing amines in living systems.	explanation ppt	Daily exam and oral questions

204	Understanding the concepts, basics and application		Lecture and explanation ppt presentation	Daily exam and oral questions
214	Understanding the concepts, basics and application	eClassification of enzymes, Coenzymes, cofactor and Isoenzymes.	Lecture and explanation ppt presentation	Daily exam and oral questions
224	Understanding the concepts, basics and application	Enzyme-II: Koshland's induced fit theory, Fischer's template theory.	Lecture and explanation ppt presentation	Daily exam and oral questions
234	Understanding the concepts, basics and application	50.	And the second s	Daily exam and oral questions
244	Understanding the concepts, basics and application	Nucleic acids & Nucleotides: nucleotides, nitrogen bases, DNA structure (the Watson-Crick model of DNA), Ribonucleic acid (RNA)	Lecture and explanation ppt presentation	Daily exam and oral questions
254	NO.	Carbohydrate-I:	Lecture and explanation ppt presentation	Daily exam and oral questions

264	Understanding the concepts, basics and application	Carbohydrate II: Disaccharide, and disaccharide formation, polysaccharide.	Lecture and explanation ppt presentation	Daily exam and oral questions
274	Understanding the concepts, basics an application		Lecture and explanation ppt presentation	Daily exam and oral questions
284	Understanding the eoncepts, basics and application	Lipids-I: Classification of lipids, functions, Classification of fatty acids, Saturated and unsaturated fatty acids. Hydrogenation and saponification reaction of lipids.	Lecture and explanation ppt presentation	Daily exam and oral questions
294	Understanding the concepts, basics an application	Lipids-II: Neutral fats acor triacylglycerol, and cholesterol.	Lecture and explanation ppt presentation	Daily exam and oral questions
304	Understanding the concepts, basics and application	Lipids –III: Phospholipids, Prostaglandins, lipoproteins	Lecture and explanation ppt presentation	Daily exam and oral questions

Course Description Form

Course Title:

Medical Physics

Course Code:

PHX166

Semester/Year:

1stage / annual

Date of preparation of this description:

15/9/2024

- Available Attendance Formats: Weekly
- Number of study hours (total) / Number of units (total): 112 hours (56 theoretical and 56 practical)
- Number of study hours (total) / Number of units (total): 112 hours (56 theoretical and §6 practical)

8-Name of the course administrator (if more than one name is mentioned,

Lect. Dr. Thamer Mahmood Mohammed (Theoretical).

2-Asst. Prof. Dr. Yaser Khalaf Mohamed (Practical) 3- Eng. Alia Ali Hamid (Practical)

9-Course Objectives: The medical physics of dentistry encompasses a set of principles and techniques that are essential for effective dental practice. This field integrates the physical properties of biological tissues and synthetic materials, which are essential for diagnosis and treatment. The following sections outline the main aspects of medical physics in dentistry. Courses are designed to match the needs of dental professionals, with an emphasis on independent study and hands-on work in laboratories to enhance understanding. Advanced diagnostic tools such as cone beam computed tomography (CBCT), molecular spectroscopy, and magnetic resonance (MRI) are central to modern dentistry and oral diagnostic tools and techniques, based on an understanding of the physical principles for the accurate diagnosis of oral conditions and diseases

10-Learning Outcomes: Learning outcomes for students in Dental Medical Physics include an understanding of basic physical principles and their applications in dentistry such as X-rays, ultrasound, hemodynamics, biomechanics of bite, and the design of prosthetic devices such as bridges and crowns. It also includes an understanding of transmembrane transport phenomena and applications of heat and radiation in diagnosis and treatment. Practical Applications Understanding the Basic Principles: Students must understand the principles of atomic and nuclear physics and radioactivity. Handling Radiology: They must be able to understand and apply the principles of X-rays and their medical applications in dentistry. Ultrasound: Understand the principles of sound and ultrasound and their applications in the diagnosis and treatment of oral and dental problems. Blood dynamics: The study of blood dynamics and how it affects oral health. Mechanics of bite: Understanding the forces involved in biting, chewing, and erosion of teeth, which is fundamental in the design of prosthetic devices. Biocompatibility: Understand the principles of biocompatibility in materials used in prosthetic devices such as bridges and crowns. Transmembrane phenomena: The study of transmembrane transport phenomena in the human body and their impact on oral health.

Heat: Understanding the applications of heat in oral and dental medical treatments. Radiation: Understanding and applying the concepts of radiation and radioactivity in diagnosis and treatment. Electrochemistry: Understanding and applying electric current concepts in dentistry.

11. Teaching and Learning Strategies Educational outcomes in dental medical physics greatly enhance the quality of health care. Effective education equips future health professionals with essential skills, particularly in the application of the principles of medical physics, which are essential for safe and effective patient care. This combination of education and practice promotes better patient outcomes and satisfaction. The role of medical education Medical education is central to shaping the quality of health care, emphasizing the need for comprehensive training in both medical physics and dentistry Programs should integrate quality assurance measures to ensure graduates are well prepared for clinical Understanding medical physics is key to the safe operation of medical equipment, directly impacting patient safety and effectiveness in treatment Training in medical physics enhances the ability of healthcare professionals to use technology effectively, which is becoming even more important in modern healthcare environments Measuring Quality in Dentistry Applying quality measurement processes in dental education can improve clinical practices and better prepare graduates to meet real-world challenges Conversely, some argue that incorporating medical physics into dental education may not be uniformly beneficial, as the specific needs of dental practice can vary widely, leading to an excessive focus on physics at the expense of other essential skills.

12-Course Structure (Theoretical Part) The course structure for the theoretical part of the Medical Physics of Dentistry is designed to provide dental students with a comprehensive understanding of the principles and processes of physics relevant to their field. This program is usually integrated into the first year of dental education and aims to provide students with the theoretical knowledge and practical skills needed for the practice of modern dentistry. The curriculum was developed in collaboration with dental professionals to ensure its relevance and applicability in clinical settings. The program focuses on independent learning and the application of physics in dental scenarios, which is crucial for mastering contemporary dental techniques and methods. Theoretical Content Basic Physics: Core topics in physics are tailored to dental applications, with a focus on the physical properties and phenomena encountered by dentistry. Biophysics and Biomechanics: There is a fusion of biomechanics and biophysics, which are fundamental to understanding the functional dynamics of dental and maxillofacial systems. This includes the study of mechanical laws and their application in the diagnosis and treatment of dental conditions.

Radiology and Radiology: The curriculum covers core topics in dental radiography and radiation, including the production and interaction of X-rays, radiation protection, and interpretation of radiographic images. This is critical for diagnostic and therapeutic procedures in dentistry. Educational approach Interdisciplinary Learning: Combines elements of physics, anatomy, and physiology to provide a comprehensive understanding of dental science. Hands-on: Students engage in laboratory work and hands-on exercises to apply theoretical knowledge in real-world dental scenarios, enhancing their problem-solving skills. Although the curriculum is holistic, there is a constant need to adapt and update the curriculum to integrate emerging technologies and methodologies into the practice of dentistry. This includes incorporating advanced imaging techniques and ensuring that students are fully aware of the latest advances in dental physics

evaluation method	Learning method	Units\ or subject name	Require learnin outcome	ıg	week
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Terminology	Understand concepts, fundamentals, an applications	d 2 Hours	
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended Te learning (in class and online), lectures and drawings via PowerPoint and PDF, Use Smart Display	rminology	Understand concepts, fundamentals, an applications	d ² Hours	2
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display		Understand concepts, fundamentals, and applications	2 Hours	
Oral Discussions & Assessments, Practical Assignments,	Blended learning (in class and online), lectures and drawings	Force on ∈ body	Understand concepts, fundamentals, and applications	2 Hours	

Assignment Resolution, Exams, Written Assessments & Research Reports	via PowerPoint and PDF. Use Smart Display				
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Physics of the skeleton	Understand concepts, fundamentals, and applications	2 Hours	5
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Physics of the skeleton	Understand concepts, fundamentals, and applications	2 Hours	6
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Heat and cold in medicine	Understand concepts, fundamentals, and applications	2 Hours	7
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution,	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use	Heat and cold in medicine	Understand concepts, fundamentals, and applications	2 Hours	8

Exams, Written Assessments & Research Reports	Smart Display				
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Energy, work and power of the body	Understand concepts, fundamentals, and applications	2 Hours	9
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Energy, work and power of the body	Understand concepts, fundamentals, and applications	2 Hours	10
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Pressure	Understand concepts, fundamentals, and applications	2 Hours	11
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments &	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Pressure	Understand concepts, fundamentals, and applications	2 Hours	12

Research Reports					
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Electricity within the body	Understand concepts, fundamentals, and applications	2 Hours	13
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Electricity within the body	Understand concepts, fundamentals, and applications	2 Hours	14
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Sound in medicine	Understand concepts, fundamentals, and applications	2 Hours	15
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Sound in medicine	Understand concepts, fundamentals, and applications	2 Hours	16

Oral Discussions & Assessments, Practical Assignments, Assignments, Exams, Written Assessments & Seessments &	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	ni 1dgi.1 əniəibəm	Understand concepts, fundamentals, and applications	2 Hours	07
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF, Use Smart Display	ni 148i.1 anisibəm	Understand concepts, fundamentals, and applications	sinoH Z	61
Oral Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments &	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use and PDF. Use Smart Display	Dinosevil	Understand concepts, fundamentals, and applications	2 Hours	81
Oral Assessments, Assessments, Assignments, Assignment Assignment Assignment Assignment Assignment Resolution, Exams, Written Assessments & Research Research	Blended class and class and class and online), lectures and arawings via PowerPoint and PDF. Use Smart Display	bnuossтиП	Understand concepts, fundamentals, and applications	2 Hours	LI

Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Laser in medicine	Understand concepts, fundamentals, and applications	2 Hours	21
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Laser in medicine	Understand concepts, fundamentals, and applications	2 Hours	22
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Physics of eye and vision	Understand concepts, fundamentals, and applications	2 Hours	23
Oral Discussions & Assessments, Practical Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Physics of eye and vision	Understand concepts, fundamentals, and applications	2 Hours	24
Oral Discussions &	Blended learning (in	Physics of diagnostic X-	Understand concepts,	2 Hours	25

Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	ray	fundamentals, and applications		
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Physics of diagnostic X- ray	Understand concepts, fundamentals, and applications	2 Hours	26
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Physics of nuclear medicine	Understand concepts, fundamentals, and applications	2 Hours	27
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Physics of nuclear medicine	Understand concepts, fundamentals, and applications	2 Hours	28
Oral Discussions & Assessments, Practical	Blended learning (in class and online), lectures	Physics of radiation therapy	Understand concepts, fundamentals, and applications	2 Hours	29

Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	and drawings via PowerPoint and PDF. Use Smart Display					
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF, Use Smart Display	Physics of radiation therapy	conc fund	erstand eepts, amentals, applications	2 Hours	30
Final exam pract Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Guidelines of Medical Physic and Rules mus obeyed by the students		Understan d concepts, fundament als, and applications	4 hours	1
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Graphing Techniques		Understan d concepts, fundament als, and applicatio ns	4 hours	2

Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF, Use Smart Display	Ohm's law	Understand concepts, fundamentals, and applications	4 hours	3
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Ohm's law	Understand concepts, fundamentals, and applications	4 hours	4
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Semiconductors (junction diode)	Understand concepts, fundamentals, and applications	4 hours	5
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Semiconductors (junction diode)	Understand concepts, fundamentals, and applications	4 hours	6
Oral Discussions & Assessments, Practical	Blended learning (in class and online),	Cathode Ray Oscilloscope	Understand concepts, fundamentals, and	4 hours	7

Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	lectures and drawings via PowerPoint and PDF. Use Smart Display		applications		
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Cathode Ray Oscilloscope	Understand concepts, fundamentals, and applications	4 hours	8
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	The focal length of convex lens	Understand concepts, fundamentals, and applications	4 hours	9
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	The focal length of convex lens	Understand concepts, fundamentals, and applications	4 hours	10
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution,	Blended learning (in class and online), lectures and drawings via PowerPoint	Hook's law	Understand concepts, fundamentals, and applications	4 hours	11

	D1 1 1	- 0.000	11 1 1	4.	_
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Laser applications	Understand concepts, fundamentals, and applications	4 hours	16
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Laser applications	Understand concepts, fundamentals, and applications	4 hours	17
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Boyle's law	Understand concepts, fundamentals, and applications	4 hours	18
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Boyle's law	Understand concepts, fundamentals, and applications	4 hours	19
Oral	Blended	Inverse Square	Understand	4 hours	20

Exams, Written Assessments & Research Reports	and PDF. Use Smart Display				
Oral Discussions & Assessments, Practical Assignment, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF, Use Smart Display	Hook's law	Understand concepts, fundamentals, and applications	4 hours	12
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Focal length of concave mirror	Understand concepts, fundamentals, and applications	4 hours	13
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Focal length of concave mirror	Understand concepts, fundamentals, and applications	4 hours	14
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	General review and 1st course exam		4 hours	15

Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	law	concepts, fundamentals, and applications		
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Inverse Square law	Understand concepts, fundamentals, and applications	4 hours	21
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Viscosity of a liquid	Understand concepts, fundamentals, and applications	4 hours	22
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Viscosity of a liquid	Understand concepts, fundamentals, and applications	4 hours	23
Oral Discussions & Assessments, Practical	Blended learning (in class and online),	Velocity of the sound	Understand concepts, fundamentals, and	4 hours	24

Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	lectures and drawings via PowerPoint and PDF. Use Smart Display		applications		
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Velocity of the sound	Understand concepts, fundamentals, and applications	4 hours	25
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	The focal length of a converging lens	Understand concepts, fundamentals, and applications	4 hours	26
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF, Use Smart Display	The focal length of a converging lens	Understand concepts, fundamentals, and applications	4 hours	27
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution,	Blended learning (in class and online), lectures and drawings via PowerPoint	Simple Pendulum	Understand concepts, fundamentals, and applications	4 hours	28

Exams, Written Assessments & Research Reports	and PDF. Use Smart Display				
Oral Discussions & Assessments, Practical Assignments, Assignment Resolution, Exams, Written Assessments & Research Reports	Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display	Simple Pendulum	Understand concepts, fundamentals, and applications	4 hours	29
		General review and 2nd course exam			30
Total					60

Course Evaluation (Grade Distribution Mechanism) Blended learning (in class and online), lectures and drawings via PowerPoint and PDF. Use Smart Display

The final grade is calculated from 100 grades according to the tasks assigned to the student such as daily, monthly, semi-annual and final exams, including oral and written, in addition to practical requirements and seminars as follows:

First Semester (Practical + Theoretical) 12.5%

Half Year 15%

Second Semester (Practical + Theoretical) 12.5%

40% Annual Endeavor (includes first, second semester grades, half year)

20% Practical Final Exam

40% Written Final Exam

Learning and Teaching Resources

Required Textbooks (Methodology, if any)	1-Medical Physics by John R.Cameron & James G.Skofronick(1978)
Main References (Sources)	1-Medical Physics by John R.Cameron & James G.Skofronick (1978)
Recommended books and references (scientific journals, reports)	Google scholer, research gates1- 2- Faculty of Dentistry Electronic Library 3.3. Electronic Scientific Books
Electronic References, Websites	

Course Evaluation (Grade Distribution Mechanism)

Course Description Form

Course Name:

Human Rights

2. Course Code:

HRT127

3. Semester / Year:

1stage / annual

Description Preparation Date:

15/9/2024

Available Attendance Forms:

In-person - Theory only

6. Number of Credit Hours (Total) / Number of Units (Total)

30 hours - 1 credit unit

7. Course administrator's name (mention all, if more than one name)

Asst. Lec. Zaid Ali Ahmed - zeidalkhaldiy@tu.edu.iq

Asst. Lec. Ossama Muhammed Abed - Ossama-980 atu edu iq

8. Course Objectives

Introduce students to the fundamental principles and historical development of human rights.

- Enhance understanding of the relationship between human rights, healthcare systems, and professional ethics.
- Enable students to analyze rights-related situations in patient care, such as privacy and informed consent.
- Develop ethical reasoning and professional responsibility aligned with human dignity, justice, and equality.
- Promote awareness of human rights issues affecting vulnerable groups within healthcare environments.

9. Teaching and Learning Strategies

- Interactive lectures supported by visual presentations.
- Classroom discussions based on real case studies.
- Problem-solving exercises related to human-rights issues in healthcare.
- Group discussions to strengthen critical thinking.
- Directed readings and reflective written activities.

Course Evaluation

Week	Hours	Required learning outcomes	Unit/ subject name	Learning Method	Evaluation Method
	1	Meaning of Human Rights - Chapter One: The History of Human Rights	nature		General questions and discussions
2		The History of Human Rights in Iraqi, Roman, Greek, Persian, and Egyptian Civilizations	General Introduction to the Historical Development of Human Rights	Theoretical	General questions and discussions
3	ı	Human Rights in the Divine Religions: Judaism, Christianity, and Islam	Introduction to the Study of the Early Roots of Human Rights in Ancient Civilizations	Theoretical	General questions and discussions
4		History of Human Rights in the Middle Ages: Feudalism, the Church, and the Monarchy (King)	The concept of the trigonometric system it is legal na ture itis pillars	Theoretical	General questions and discussions
5	1	Human Rights in the Legislation of Rights: Revolutions in the West and East	Parliamentary presidential and parliamentary system	Theoretical	General questions and discussions
6	1	Human Rights: Definition and Clarification	Voters and the organization of the election process		General questions and discussions
7	1	Exam	Exam	Theoretical	General questions and dis cussions
8	1	Forms of Human Rights	Introduction to Present the Basic Classifications of Human Rights	Theoretical	General questions and dis cussions
9		Civil and Political Rights	Introduction to Explain the Basic Concepts of Civil and Political Rights	Theoretical	General questions and dis cussions
10		Economic, Social, and Cultural Rights			General questions and dis cussions

1		Human Rights in the Universal Declaration of 1948	Introduction to Read and Analyze the Key Points in the Universal Declaration of Human	Theoretical	General questions and dis cussions
12	ı	Non-Governmental Organizations and Human Rights	Rights Introduction to Explore the Role of Non-Governmental Organizations in Promoting and Protecting Human Rights	Theoretical	General questions and dis cussions
13	1	Human Rights in the Iraqi Constitution of 2005	Introduction to Review the Constitutional Guarantees of Human Rights in the Iraqi Constitution	Theoretical	General questions and dis cussions
14	1	Guarantees for Respecting and Protecting Human Rights	Introduction to Study the Legal and Institutional Means to Protect Rights and Ensure Their Respect	Theoretical	General questions and dis cussions
15	1	Exam	Exam	Theoretical	General questions and dis cussions
16		Guarantees of Human Rights in Constitutional Oversight	Introduction to Clarify the Role of the Constitutional Court in Protecting Fundamental Rights	10-800 -10-0200-	General questions and dis cussions
17	1	The Origin and Development of Children's Rights Rules	Introduction to Study the History and Development of Legislations Related to Children's Rights	Theoretical	General questions and dis cussions
18		The Concept of Democracy (Its Development – Definition – Dimensions)	Introduction to Explain the Development of the Concept of Democracy and Its Multiple Dimensions	Theoretical	General questions and dis cussions
19	· ·	Forms of Democracy: Direct, Semi-Direct, Representative Democracy	Introduction to Present the Basic Types of Practicing Democratic Power	Theoretical	General questions and dis cussions
20		Representative Democracy	Introduction to Explore the Concept of Democracy Based on Electing Representatives of the		General questions and dis cussions

TI		NI ROLLEGE S	People		
21	1	Parliament	Introduction to Study the Role, Formation, and Competencies of the Elected Legislative Institution	Theoretical	General questions and dis cussions
22		Mechanism of the Representative (Parliamentary) System	Introduction to Explain How the Parliamentary System Works and the Ways of Representing the People in Parliament	Theoretical	General questions and dis cussions
23		Electoral Commission	Introduction to Understand the Formation of the Electoral Body and the Conditions for Participating in Elections	Theoretical	General questions and dis cussions
24	I.	Organizing the Election Process	Introduction to Study the Legal and Administrative Procedures for Organizing Elections	Theoretical	General questions and dis cussions
25	J.	Electoral Systems	Introduction to Present the Different Electoral Systems and the Mechanisms of Seat Distribution	Theoretical	General questions and dis cussions
26	I	Revision	Introduction for a Conclusion or General Review of Human Rights Topics	Theoretical	General questions and dis cussions

1 - Classroom participation and discussions. 2 - Weekly assignments and activities. 3 - Short quizzes to assess understanding. 4 - Midterm examination. 5 - Final theoretical examination 12 Learning and Teaching Resources • Required Textbook: Human Human rights and democracy Rights and Democracy - Selected Readings.

Main References; Dr. Zuhair Riyad; United Nations – Human Rights Handbook. Electronic Sources: Reputable human-rights websites such as UN.org.	
2- Main references (sources)	Dr Zuhair Riyad
3- Recommended books and references (scientific journals, reports).	
4- Electronic references, Internet sites	It is recommended to visit websites related to human rights

Course Description Form

Course Name:
mpuler
Course Code:
DP125
Semester / Year:
Stage / annual
Description Preparation Date:
/9/2024
Available Attendance Forms:
e weekly
Number of Credit Hours (Total) / Number of Units (Total)
h / 2 units
Course administrator's name (mention all, if more than one name)
st. Lec. Shms Aldeen Saad Mohsen- shms.aldeen@tu.edu.iq st. Lec. Heba Hani Raheem - Heba.h.raheem22m@st.tu.edu.iq st. Lec. Raghda Awad Shaban - raghda.a.shaban@tu.edu.iq

8. Course Objectives

- Enable students to understand fundamental computer science concepts.
- Explain the interdisciplinary relationship between computing, dentistry, and everyday life.
- Provide cognitive analysis of the importance and positive impact of computer science.
- Show the practical value of computer literacy in academic and professional applications.
- Develop hands-on skills in using the Windows environment and keyboard operations.
- Recognize and differentiate between main network types and their real-world use.
 - Apply basic skills in using computer peripherals and input devices.

9. Teaching and Learning Strategies

- Deliver interactive lectures using explanation, clarification, and guided discussion.
- Integrate real-life computing examples through live demonstrations and digital scenarios.
- Promote the practical application of computer science concepts in a positive and ethical manner.
- Utilize student-centered seminars to enhance computer literacy and hands-on practice.
- Organize educational visits to the university computing or IT center to observe real-world workflows and technological advancements.

10. Course Structure

Wee k	Hour s	A STATE OF THE STA	Unit/Module or Topic Title	Teaching Method	Assessment Method
		fundamental	Introduction In Computer: Concepts of HW and SW with their components; Concept of computing, data and information;	computer demonstrations	Daily exam - and computer application

100				Daily exam - and
		Computer: applications of information electronics		computer application
	concepts and apply them in practical and	and communication technology (IECT), connecting input/output devices and peripherals to	+ guided practice.	
	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Computer portions, Hardware parts	computer demonstrations + guided	Daily exam - and computer application
	To interpret fundamental	I/O units, Memory Types, Basic CPU Components	computer demonstrations + guided practice.	computer application
1	concepts and apply them in practical and interdisciplinary	Computer Ports, Personal	computer	Daily exam - and computer application Daily exam - and computer application
1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary	Computer portions,	computer	Daily exam - and computer application
-	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary	Operating System and Graphical user Interface GUI: operating System; Basics of common OS; The user interface	computer	Daily exam - and computer application
	1	apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and apply them in pr	apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications. I To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.

			Graphical user	computer	computer application
		concepts and apply them in	Interface GUI; using Mouse Techniques; use of Common Icons, Status bar	demonstrations + guided practice	
	1	To interpret fundamental	Computer Components: I/O units, Memory Types, Basic CPU Components	The second secon	Daily exam - and computer application
10			Computer Components: Computer Ports, Personal Computer		Daily exam - and computer application
11	1	fundamental	Computer Components: Computer portions, Personal Computer (Features and Types)	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
12	1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Operating System and Graphical user Interface GUI: operating System; Basics of common OS; The user interface	computer	Daily exam - and computer application
13		To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Word Processing: formatting of text; table handling; spell check	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
14	1	To interpret fundamental	Word Processing: language setting and	Lectures + live computer	Daily exam - and computer application

		computer science	thesaurus; printing of	demonstrations	
		concepts and apply them in practical and interdisciplinary applications.	word document.	+ guided practice.	
15	1		Exam		
16		To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Spread Sheet: Basics of Spreadsheet.		Daily exam - and computer application
17	1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Spread Sheet: Manipulation of cells; formulas and functions.	The state of the s	Daily exam - and computer application
18		To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Spread Sheet: editing of spread sheet	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
19	1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Spread Sheet: printing of Spread Sheet.	computer demonstrations + guided practice.	Daily exam - and computer application
20	1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Presentation Software: preparation and presentation of slides.	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
21	1	To interpret fundamental	Presentation Software: slide show	Lectures + live computer	Daily exam - and computer application

		computer science		demonstrations	
		concepts and		+ guided	
	1	apply them in		practice.	
		practical and			
		interdisciplinary			
		applications.			
22	5	To interpret	Presentation Software:	Lectures + live	Daily exam - and
		fundamental		computer	computer application
		Section 1 to 1	Market Address and the Control of th	demonstrations	The second of the second
		concepts and		+ guided	
		apply them in		practice.	
		practical and			
		interdisciplinary			
		applications.			
23	1	To interpret	Presentation Software:	Lectures + live	Daily exam - and
		fundamental			computer application
	1	computer science	A COUNTY OF THE PARTY OF THE PA	demonstrations	Rossissis Section 1984
		concepts and		+ guided	
		apply them in	THE PROPERTY.	practice.	
		practical and			
	1.3	interdisciplinary			
		applications.			
24	1	To interpret	Introduction to Internet	Lectures + live	Daily exam - and
		fundamental		computer	computer application
		THE RESIDENCE OF THE PARTY OF T	MATERIAL PROPERTY OF THE PROPE	demonstrations	
		concepts and	basics; LAN, WAN;	+ guided	
		apply them in	concept of internet and its	practice.	
		practical and	applications.		
		interdisciplinary			
-		applications.		100000000000000000000000000000000000000	PAGE PARTICIPATION AND PROPERTY.
25	1	To interpret	Introduction to Internet		Marie Control of the
	+ -	fundamental		computer	computer application
		The second secon	Connecting to internet;	demonstrations	
		concepts and	World Wide Web;	+ guided	
		apply them in practical and	MALE REPORT AND THE RESIDENCE OF THE PARTY.	practice.	
		A GRANT HE CONTROL OF THE CONTROL OF	engines; understanding		
		interdisciplinary	URL; Domain name; IP address.		
26	1	To interpret	Communication and	Lactures + live	Daily exam - and
20	1	fundamental	THE RESERVE OF THE PARTY OF THE	computer	computer application
		THE RESERVE OF THE PARTY OF THE	THE RESIDENCE OF THE PARTY OF T	demonstrations	A STATE OF THE PARTY OF THE PAR
		concepts and	an email account; sending	Marie Marie Victoria de Company de la compan	HI I EN PLOYED
		apply them in	and receiving emails.	practice.	Service Services
F		practical and	and feeling elimina.		STREET, STREET
		interdisciplinary	ENGLISHED I	DISSELLE.	BE SAFER
	135	applications.	Breeze Carthage	300000000000000000000000000000000000000	ALC: NO PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
27	1	To interpret	Communication and	Lectures + live	Daily exam - and
P	1	fundamental	Emails: Accessing sent	computer	computer application
			emails; using emails;	demonstrations	Control of the Contro

		concepts and apply them in practical and interdisciplinary applications.	document collaboration.	+ guided practice.	
28		concepts and apply them in practical and	Computer Troubleshooting: identifying and solving common hardware and software problems that computer users encounter.	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
29		To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	techniques and tools for diagnosing and resolving issues.	computer demonstrations + guided	Daily exam - and computer application
30	1		Exam		
Total	130			The state of	

Week	Hours Laborat ory: 2h/wk	ILOs	Unit/Module or Topic Title Practical	Teaching Method	Assessment Method
	2	Understand the concepts, basics, and application	Introduction In Computer: Concepts of HW and SW with their components; Concept of computing, data and information;	computer demonstrations	Daily exam - and computer application
2	2	Understand the concepts, basics, and application	Introduction In Computer: applications of information electronics and communication technology (IECT); connecting input/output devices and peripherals to CPU	PRODUCE CHARGO MARKET LINES AND AND ADDRESS OF THE PARTY	Daily exam - and computer application
3	2	Understand the concepts, basics, and application	Computer Components: Computer portions, Hardware parts	computer	Daily exam - and computer application
1	2	Understand the concepts, basics, and application	Computer Components: I/O units, Memory Types, Basic CPU Components		Daily exam - and computer application
5	2	Understand the concepts, basics, and application	Computer Components: Computer Ports, Personal Computer	computer	Daily exam - and computer application Daily exam - and computer application
6	2	Understand the concepts, basics, and application	Computer Components: Computer portions, Personal Computer (Features and Types)	computer demonstrations	Daily exam - and computer application
7	2	Understand the concepts, basics, and application	Operating System and Graphical user Interface GUI: operating System; Basics of common OS; The user interface	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application

8	2	Understand	Operating System and	Lectures + live	Daily exam - and computer
		the	Graphical user	computer	application
		concepts,	Interface GUI: using	demonstrations	
		basics, and	Mouse Techniques; use	+ guided	The second second
		application	of Common Icons, Status bar	practice.	
)	2	Understand	Computer	Lectures + live	Daily exam - and computer
		the	Components: I/O units,	A STATE OF THE PARTY OF THE PAR	application
	100	concepts,	Memory Types, Basic	demonstrations	
		basics, and	CPU Components	+ guided	
		application	- NAME OF THE OWNER OWNER OF THE OWNER OW	practice.	- NOT THE RESIDENCE OF THE PARTY OF THE PART
0	2	Understand	Computer		Daily exam - and computer
		the	Components: Computer	A PERSON NAMED AND ADDRESS OF THE OWNER, THE	application
		concepts,	Ports, Personal	demonstrations	
		basics, and	Computer	+ guided	
		application	Occupant	practice.	D. T
11	2	Understand	Computer Computer	The state of the s	Daily exam - and computer application
		the	Components: Computer portions, Personal	demonstrations	application
		basics, and	Computer (Features and	MARKET CONTRACTOR OF THE PARTY	
		application	Types)	practice.	
2	2	Understand		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM	Daily exam - and computer
*		the	Graphical user	computer	application
		concepts,	Interface GUI:	demonstrations	
		basics, and	operating System:	+ guided	
		application	Basics of common OS;	practice.	
		No.	The user interface		
13	2	Understand	Word Processing:	Lectures + live	Daily exam - and computer
		the	formatting of text; table	computer	application
		concepts,	handling; spell check	demonstrations	
		basics, and		+ guided	
ļ,		application		practice.	
14	2		Word Processing:	THE RESERVE OF THE PARTY OF THE	Daily exam - and computer
	3 03	the	language setting and	computer	application
		concepts.	thesaurus; printing of	demonstrations	
		basics, and	word document.	+ guided practice	
15	2	application	Exam	practice	
2	4	I for deposit of the	In Control of	T automor 1 Hr.	Daily exam - and computer
16	-	Understand	Spread Spreadsheet.	computer	application
	3 80		Spreadsfreet.	demonstrations	application
	1 558	basics, and	A MANAGEMENT OF THE	+ guided	The second second
		application		practice.	1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
17	2	Understand	Spread Sheet:	A CONTRACTOR OF THE PARTY OF TH	Daily exam - and computer
	NO DE	the	Manipulation of cells;	computer	application
		concepts,	formulas and functions.	demonstrations	The state of the s
	19 9 9	basics, and	Constitution of the state of th	+ guided	THE PERSON NAMED IN
		application		practice.	Land all the March

18	2	Understand	Spread Sheet: editing	Lectures + live	Daily exam - and computer
		the concepts, basics, and application	of spread sheet	computer demonstrations + guided practice.	application
19	2	Understand the concepts, basics, and application	Spread Sheet: printing of Spread Sheet.	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
20	2	Understand the concepts, basics, and application	Presentation Software: preparation and presentation of slides.	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
21	2	Understand the concepts, basics, and application	Presentation Software: slide show	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
22	2	Understand the concepts, basics, and application	Presentation Software: taking printouts of presentation/handouts.	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
23	2	Understand the concepts, basics, and application	Presentation Software: preparation and presentation of slides.	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
24	2	Understand the concepts, basics, and application	Introduction to Internet and web Browsers: Connecting to internet; World Wide Web; Browsing SW, search engines; understanding URL; Domain name; IP address.	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
25	2	Understand the concepts, basics, and application	Communication and Emails: Basics of electronic mail; getting an email account; sending and receiving emails.	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
26	2	Understand the concepts, basics, and	Communication and Emails: Accessing sent emails; using emails; document collaboration.	Lectures + live computer demonstrations + guided	Daily exam - and computer application

		application	TO STATE OF THE ST	practice.	
27	2	Understand the concepts, basics, and application	Computer Troubleshooting: identifying and solving common hardware and software problems that computer users encounter.	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
28	2	Understand the concepts, basics, and application	Computer Troubleshooting: Basic Troubleshooting techniques and tools for diagnosing and resolving issues.	computer demonstrations + guided	Daily exam - and computer application
29	2		Exam		SEA SEASON SERVICES
Total	60				

Theoretical tests Practical tests Reports, studies, and practical appl Daily exams	ication
12.Learning and Teaching Resources	
5- Required textbooks (curricular books, if any)	Graham Brown, David Watson, "Cambridge IGCSE Information and Communication Technology", 3rd Edition (2020) Alan Evans, Kendall Martin, Mary Anne Poatsy, "Technology in Action Complete", 16th Edition (2020). Ahmed Banafa, "Introduction to Artificial Intelligence (AI)", 1st Edition (2024). الخضر على الخضر بحائر "السليات الحاسوب" 2016 "الماسيات الحاسوب وتطبيقاته المكتبة المكتبة المكتبة المكتبة المكتبة
6- Main references (sources)	Graham Brown, David Watson, "Cambridge IGCSE Information and Communication Technology", 3rd Edition (2020) Alan Evans, Kendall Martin, Mary Anne Poatsy, "Technology in Action Complete", 16th Edition (2020). Ahmed Banafa, "Introduction to Artificial Intelligence (AI)", 1st Edition (2024). Computer application in management (Dr. P. S. Aithal) Computer basics and office applications Part one and part two Authors

ا . م . د . امير حسين مراد
م. بلال كمال
الخضر على الخضر بحالو "اساسيات الحاسوب" 2016 - 3
النكتور عادل عبد النورو "مدخل الى عالم الذكاء الاصطناعي"2005 -4
اساسيات الحاسوب وتطبيقاته المكتبية
Computer Literacy BASICS: A Comprehensive Guide to IC3 by Connie Morrison and Dolores Wells (2012)
My Parents Second Computer and Internet Guide, Beyond
the Basics by Louise Latremouille and Dave Henry (Dec 1,2012)
-3 اساسيات الحاسوب وتطبيقاته المكتبية الجزء
الاول والثاني (اجد زياد محمد عبود والخرون)(2014) 4- Different internet Reference
My Parents Second Computer and Internet Guide, Beyond the Basics by Louise Latremouille and Dave Henry (Dec 1,2012)
Graham Brown, David Watson, "Cambridge IGCSE Information and Communication Technology", 3rd Edition (2020)
Alan Evans, Kendall Martin, Mary Anne Poatsy, "Technology in Action Complete", 16th Edition (2020). Ahmed Banafa, "Introduction to Artificial Intelligence (AI)",

Course Description Form

1. Course Name:
Human Anatomy
2. Course Code:
GAN241
3. Semester / Year:
2 nd stage/annual
4. Description Preparation Date:
15\9\2024
Available Attendance Forms: Theory / presence Practical / presence

Number of Credit Hours (Total) / Number of Units (Total)

30 hours of theory+ 60 h practical

Course administrator's name (mention all, if more than one name)

Name: Assis. Ali Ghanim Abdullah

Assis.Prof. Ban Ismael Sedeeq

Lec. Noor Ghazi Saab

Assis.Lec. Hedger Ahmed

AND THE STATE OF THE PARTY OF T

8. Course Objectives

Course Objectives

- To equip the student with a basic understanding of the fundamental concepts of anatomy.
- To understand the basic biological structures such as the cranial nerves, eyes, nose, mouth, pharynx, and major glands.
- 3. To grasp the complex neural pathways that control the movement of the facial muscles, tongue, and swallowing. Knowledge of the major blood vessels responsible for supplying the head and neck, and understanding their relationship to injuries and bleeding.
- Recognition of the anatomical layers and deep spaces that help explain the spread of infections and delicate surgical procedures.
- Recognition of the clinical signs associated with conditions such as facial paralysis, trigeminal neuralgia, and others.
- Building a strong foundation for surgery in the fields of dentistry and head and neck surgery.
- Preventing surgical complications through understanding the intricate relationships between nerves, blood vessels, and muscles.

Teaching and Learning Strategies

Strategy

The method of giving lectures, explanation and clarification, Graphics, Power point, Video lectures

Online Live Meetings

- 1. Giving lectures
- Graphics
- 3. Power point
- 4. Video lectures
- 5. Films and lectures on YouTubE

10. Course Structure: Title of the lectures

Week	Hours	ILOs	Unit/Module or Topic Title	- CONTRACTOR DOVING	Assessment Method
	2	The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	scalp • Muscles of the scalp • Sensory Nerve	Presentation method with illustration and explanation on power point Video [you tube]	Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
2		The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	of the Eyelids • Lacrimal Apparatus •	Presentation method with illustration and explanation on power point Video [you tube]	Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
3		The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	B. Steff T. S. Printed. A. S. Printedent Street		daily and monthly exam Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion

4	1	The ability to	Mandibular nerve •	Presentation	Exams and Quizzes:
		master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	Branches of the	method with illustration and explanation on power point Video [you tube	Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
5	2	The ability to master anatomical terminology	Face • Skin of the Face • Muscles of the Face (Muscles of Facial Expression) • Sensory Nerves of the Face • Arterial Supply of the Face • venous driange of the Face • venous driange of the Face • Lymphatic driange of the face • Facial nerve	Presentation method with illustration and explanation on power point Video [you tube	Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
6	2	The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	Oral cavity The Lips The oral Cavity vestibule and Proper Sensory innervation of the Mouth Hard Palate & Soft palate Muscles of the Soft Palate Palatoglossal Arch & Palatopharyngeal Arch	power point Video [you tube	Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
7		The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	Tongue • Muscles of the Tongue • Movements of the Tongue		Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
8	1	The ability to master anatomical terminology	Temporal region • The temporal fossa anatomy • The	Presentation method with illustration and explanation on	Exams and Quizzes: Multiple choice, short answer, oral exams.

		and	infratemporal fossa •	power point	Written Work: Reports
		understand how to apply anatomical knowledge in diagnostic evaluation.	Communications • Muscles of mastication	Video [you tube	Presentations: Poster presentations Participation and Discussion
9	2	The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	Parotid gland • Parotid Region (Boundaries) • Parotid Gland • Parotid Duct • Innervation of Parotid Gland and Related Structures • Arterial Supply • Venous Drainage • Lymph Drainage • The Buccal Pad of Fat • Clinical Notes	method with illustration and explanation on power point Video [you tube	Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
10	I	The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	The Pterygopalatine fossa • Boundaries, Communications and openings • Maxillary nerve • Branches from the pterygopalatine ganglion • THE PTERYGOPALATIN E GANGLION • THE VEINS OF THE PTERYGOPALATIN E FOSSA	Video [you tube	Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
11	2	The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	Temporomandibular joint • Introduction • The Articular Disk • Retrodiscal Tissue • Capsule • Synovial Membrane • Ligaments • Nerve Supply • Vascular Supply • Movements • Important Relations of the Temporomandibular Joint • Clinical Notes		Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
12	2	The ability to master anatomical terminology	The neck • Overview • Skin of the Neck • Fasciae of the Neck •	Presentation method with illustration and explanation on	Exams and Quizzes: Multiple choice, short answer, oral exams.

		and	Superficial Cervical	power point	Written Work Reports
		understand how to apply anatomical knowledge in diagnostic evaluation.	Fascia • Deep Cervical Fascia • Cervical Ligaments • Muscles of the Neck • Cervical Plexus • Bones of Neck • Blood Supply • Key Neck Muscles	Video [you tube	Presentations: Poster presentations Participation and Discussion
13	2	The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	Triangles of the neck • ANTERIOR TRIANGLE • SUBMENTAL TRIANGLE • SUBMANDIBULAR TRIANGLE • CAROTID TRIANGLE • MUSCULAR TRIANGLE • Posterior Triangle • Thyroid Gland • blood supply & venous drainage • nerve supply	method with illustration and explanation on power point Video [you tube	Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
14		The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	Submandibular region MUSCLES OF THE SUBMANDIBULAR REGION The submandibular gland Sublingual Gland	Presentation method with illustration and explanation on power point Video [you tube	Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
15	2	The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	Root of the neck • Muscles of the Root of the Neck • The Thoracic Duct • Main Nerves of the Neck • Cervical Plexus & Brachial Plexus • Lymph Drainage of the Head and Neck • Veins of the Head and Neck	Presentation method with illustration and explanation on power point Video (you tube	Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion

16	2	The ability to	Arteries of the neck .	Presentation	Exams and Quizzes:
		master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	Common Carotid Artery • Carotid Sinus • Carotid Body • External Carotid Artery • Internal Carotid Artery • Subclavian Arteries (3 parts) • Circle of Willis	method with illustration and explanation on power point Video [you tube	Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
17		The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	Brain • Nervous System • Gross Anatomy of the Brain • Parts of the Brain • Ventricular System of the Brain • The Venous Blood Sinuses (Dural Sinuses) • Blood Supply of the Brain • Cranial Meninges • Dural Nerve Supply • Dural Arterial Supply Dural Venous Drainage Clinical Focus	Presentation method with illustration and explanation on power point	Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
18		The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	Cranial nerves • Introduction • Functional Components • Summary of cranial nerves	Video [you tube	Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
19		The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	Pharynx • Muscles of the Pharynx • Pharynx divisions • Palatine Tonsils • Waldeyer's Ring of Lymphoid Tissue	Presentation method with illustration and explanation on power point	Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion

20	30	The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.	Larynx • Cartilages of the Larynx • Membranes and Ligaments of the Larynx • Inlet of the Larynx • Laryngeal Folds • Muscles of the Larynx • Nerve & blood Supply of the Larynx	method with illustration and explanation on power point Video [you tube	Exams and Quizzes: Multiple choice, short answer, oral exams. Written Work: Reports Presentations: Poster presentations Participation and Discussion
10. Co	urse Stru	cture: Laborator	y sessions		
Week	Hours	ILOs	Title of the sessions	Teaching Method	Assessment Method
1	2h	Understand the concepts, basics and application	Anatomy of scalp	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
2	2h	Understand the concepts, basics and application	Anatomy of face part 1	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
3	2h	Understand the concepts, basics and application	Anatomy of face part 2	CONTRACTOR OF THE PARTY OF THE	Practical exam
4	2h	Understand the concepts, basics and application	Anatomy of parotid region	Presentation method with illustration and explanation on power point Video [you tube]	Practical exam
5	2h	THE RESERVE OF THE PARTY OF THE	Temporal, infratemporal fossa	Presentation method with illustration and explanation on modules	Practical exam

		BALLING.		Video [you tube]	No. of the last
6	2h	Understand the concepts, basics and application	muscles of mastication	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
7	2h	Understand the concepts, basics and application	Mandibular nerve	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
8	2h	Understand the concepts, basics and application	Maxillary artery	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
9	2h	Understand the concepts, basics and application	Pterygopalatine fossa	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
10	2h	Understand the concepts, basics and application	Maxillary nerve	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
11	2h	Mark Control of the C	Nasal cavity and paranasal sinuses	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
12	2h	Understand the concepts, basics and application	Tempromandibular joint (TMJ)	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
13	2h	Understand the concepts, basics and application	Orbital region and Muscles of the eye	Presentation method with illustration and explanation on	Practical exam

			He Yes	modules Video [you tube]	
14	2h	ST STANDARD OF A SALARY STREET	Ophthalmic nerve, artery and vein	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
15	2h	Understand the concepts, basics and application	anatomy of eyeball	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
16	2h	the concepts,	Anatomy of mouth(The Lips ,oral Cavity, Tongue)	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
17	2h	Understand the concepts, basics and application	The Palate	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
18	2h	Understand the concepts, basics and application	Superficial anatomy of neck	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER. THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	Practical exam
19	2h	Understand the concepts, basics and application	Triangles of neck	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
20	2h	Understand the concepts, basics and application	Arteries of head and neck (internal carotid artery)	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam

21	2h	Understand the concepts, basics and application	External carotid artery	Presentation method with illustration and explanation on modules	Practical exam
	2h	Understand	Subclavian artery	Video [you tube]	Practical exam
2	20	the concepts, basics and application	Subclavian artery	method with illustration and explanation on modules Video [you tube]	Tactical exam
13	2h	Understand the concepts, basics and application	Veins of the Head and Neck (internal jugular vein, subclavian vein, and venus sinuses)	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
4	2h	Understand the concepts, basics and application	Anatomy of brain	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
25	2h	Understand the concepts, basics and application	Submandibular region	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
26	2h	Understand the concepts, basics and application	Anatomy of pharynx	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
27	2h	Understand the concepts, basics and application	Lymph drainage of head and neck	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
28	2h	Understand the concepts, basics and application	Anatomy of larynx	Presentation method with illustration and explanation on modules Video [you tube]	Practical exam

29	2h	Understand the concepts, basics and application	Root of ne	k Presentation method with illustration and explanation on modules Video [you tube]	Practical exam
30	2h	Understand the concepts, basics and application	Cranial ne		Practical exam
	60 h			Trace (you take)	
11. L	earning	and Teaching	g Resour	es	
1. Bo	ooks Requ	ired reading:		nell RS. Clinicaba by Region: hiladelphia, PA: Lippincott W 012	
2. M	ain referer	ices (sources)			last anatomy Grants Atlas

B-Electronic references, Internet sites...

12. The development of the curriculum plan

Holding meetings with the rest of the dental colleges and choosing a unified curriculum that serves the dental student

The ability to master anatomical terminology and understand how to apply anatomical knowledge in diagnostic evaluation.

Course Description Form

Prosthodontics

1. Course Name:
Prosthodontics
2. Course Code:
PRO262
3. Semester / Year:
2 nd stage / Annual
4. Description Preparation Date:
15/9/2024
Available Attendance Forms:
Attendance (lecture+ lab)
6. Number of Credit Hours (Total) / Number of Units (Total)
96hr / 6 units
7. Course administrator's name (mention all, if more than one name)
Reem Ahmed Email: reemshihab@tu.edu.ig
8. Course Objectives
1- Defining and understanding some important terms in the Prosthodontics 2- Practical application of practical laboratory steps for manufacturing complete dentures Graduating doctors who are fully familiar with all the materials used to make the complete Dentures
9. Teaching and Learning Strategies

- Giving the lecture (explanation and clarification)
 Using modern educational methods
 Urging the student to use the library as one of the learning methods

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method	
la	Thr.theoretical 2hr. practical	Understand the course structure, define key terminology, and explain the objectives of complete denture prosthodontics.	Course description, Introduction, definitions &objectives	Lecture	Questions and discussion	
2 nd	Thr.theoretical 2hr. practical	Identify major maxillary anatomical landmarks and describe their clinical significance in denture fabrication.	Maxillary landmarks	Lecture	Questions and discussion	
3rd	Thr.theoretical 2hr. practical		Lecture	Questions and discussion		
4 th	1hr.theoretical 2hr. practical	Differentiate tray types, select suitable impression trays, and perform primary impressions.	Impression trays, stock tray& primary impression	Lecture	Questions and discussion	
Sth	1 hr.theoretical 2hr. practical	Construct study easts, fabricate special trays, and perform accurate final impressions.	cial trays, final impression		Questions and discussion	
6 th	1hr.theoretical 2hr. practical	theoretical Fabricate stable base Base plate& bite rim Lecture		Lecture	Questions and discussion	
715	1hr.theoretical 2hr. practical	Record vertical dimension and orientation jaw relations accurately.	Jaw relations, Orientation &Vertical	Lecture	Questions and discussion	
8	1hr.theoretical 2hr. practical	Record centric relation and other horizontal jaw	Horizontal Jaw relations	Lecture	Questions and discussion	

		positions.		660	
•	Thr.theoretical 2hr. practical	Explain TMJ anatomy, movements, and their relevance to denture function.	TMJ and mandibular movement	Lecture	Questions and discussion
10	Thr.theoretical 2hr. practical	Distinguish types of articulators, understand face-bow use, and prepare for mounting casts.	Articulators& face- bow	Lecture	Questions and discussion
11	Thr.theoretical 2hr. practical	Mount maxillary and mandibular casts using appropriate records.	Mounting	Lecture	Questions and discussion
12	1hr.theoretical 2hr. practical	Select appropriate denture teeth based on esthetic, functional, and anatomical factors.	selection of teeth	Lecture	Questions and discussion
13	1hr,theoretical 2hr, practical	Arrange anterior teeth following esthetic and phonetic guidelines.	Setting of anterior teeth	Lecture	Questions and discussion
14	1hr.theoretical 2hr. practical	Arrange posterior teeth in balanced occlusion patterns.	Setting of posterior teeth	Lecture	Questions and discussion
15	Thr.theoretical 2hr. practical	Perform anatomical waxing and contouring for trial dentures.	Waxing and carving	Lecture	Questions and discussion
	1hr.theoretical 2hr. practical		1st term exam	Lecture	
16	1hr.theoretical 2hr. practical	Demonstrate proper flasking procedures for denture processing.	Flasking	Lecture	Questions and discussion
17	Thr theoretical 2hr, practical	Perform wax elimination and processing techniques safely and effectively.	Wax illumination& processing	Lecture	Questions and discussion
18	1hr.theoretical 2hr. practical	Describe types, properties, and uses	Denture base materials	Lecture	Questions and discussion

		of denture base materials.					
19	Thr.theoretical 2hr. practical	Deflask dentures, remove imperfections, and perform finishing procedures.	Deflasking& finishing	Lecture	Questions and discussion		
20	1hr.theoretical 2hr. practical	Perform selective grinding to correct occlusal discrepancies.	Selective grinding	Lecture	Questions and discussion		
21	1hr theoretical 2hr, practical	Identify common denture problems and apply corrective measures.	Trouble shooting	Lecture	Questions and discussion		
22	1hr theoretical 2hr, practical	Understand repair techniques and perform basic denture repairs.	Denture repair	Lecture	Questions and discussion		
23	1hr.theoretical 2hr. practical	Review and integrate all course concepts in preparation for final assessment.	Revision	Lecture	Questions and discussion		
24		III PERSON	2nd trimester exam				
		1-Boucher's Prosthodon 2-Zarb Bolender ,Prosth	nodontic Treatment for	edentulous p	atients, twelfth edition		
	-4-11	Google & you tube for complete denture subjects					

1. Course Name:

Dental Material

Course Code:

DEM243

3. Semester / Year:

2nd stage / Annual

4. Description Preparation Date:

15/9/2024

Available Attendance Forms:

Attendance (lecture+ lab)

Number of Credit Hours (Total) / Number of Units (Total)

96hr / 4 units

7. Course administrator's name (mention all, if more than one name)

Muthena Shabaan

Email: muthenna@tu.edu.iq

8. Course Objectives

- Understand the composition, properties, and uses of major dental materials.
- Explain how materials behave in the oral environment (physical, chemical, mechanical, and biological properties).
- Identify the indications, advantages, and limitations of commonly used restorative and prosthetic materials.
- Demonstrate correct manipulation and handling of dental materials in preclinical and laboratory settings.
- Follow proper safety, infection control, and disposal procedures when working with dental materials.
- Apply appropriate criteria to select suitable materials for different clinical situations.
- Develop professional attitudes toward the ethical and safe use of dental materials in patient care.

Teaching and Learning Strategies

- Lectures & Interactive Discussion: Students engage with core concepts through instructor-led explanation, questions, and class interaction.
- Demonstrations :Instructor demonstrates material manipulation, laboratory procedures, and equipment use
- Hands-on Laboratory Practice: Students gain practical skills through supervised manipulation of dental materials and use of lab tools
- 4. Visual & Multimedia Resources
 - Use of diagrams, videos, animations, and digital simulations to support understanding.

Formative Assessments: Quizzes, practice tasks.

		10. Course S	tructure		
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	1	Establishing a foundational understanding of the classification, properties, and biological interactions of materials used to restore and maintain oral health.	Introduction and physical properties of dental material	Lecture / lab	theory exam/ Practical evaluation
2	1	Applying knowledge of strength, stiffness, hardness, and durability to select and use dental materials that withstand oral forces without fracture or excessive wear.	Mechanical properties	Lecture / lab	theory exam/ Practical evaluation
3	1	Understanding the chemical composition, setting reaction, manipulation variables, and clinical applications of dental gypsum products to produce accurate models and easts.	1000.000	Lecture / lab	theory exam/ Practical evaluation
4	1		Gypsum materials	Lecture / lab	theory exam/ Practical evaluation
5	1	Mastering the selection, proper manipulation, and handling of various elastic and inelastic impression materials to accurately reproduce oral structures for diagnostic and restorative procedures.	Impression materials	Lecture / lab	theory exam/ Practical evaluation
6	1		Impression materials	Lecture / lab	theory exam/ Practical evaluation
7	1		Impression materials	Lecture / lab	Practical evaluation
8	1		Impression materials	Lecture / lab	theory exam/ Practical evaluation
9	1		Impression materials	Lecture / lab	Practical evaluation
10	1	Understanding the	Waxes	Lecture / lab	theory exam/

		composition, thermal properties, manipulation techniques, and diverse clinical and laboratory applications of dental waxes to ensure precision in prosthetic procedures.			Practical evaluation
11	1		Waxes	Lecture / lab	Practical evaluation
12	1	Understanding the polymerization process, structure-property relationships, clinical applications, and handling requirements of synthetic and natural polymers used in dentistry.	Polymers	Lecture / lab	theory exam/ Practical evaluation
13	1		Polymers	Lecture / lab	Practical evaluation
14	1	Understanding the composition, setting expansion control, proper manipulation, and application of dental investment materials to accurately cast metal alloys for prostheses.	Investment materials	Lecture / lab	theory exam/ Practical evaluation
15		Understanding the composition, setting reactions, physical properties, and specific clinical uses of various dental cements for luting, lining, and restorative applications.	Cement materials	Lecture / lab	theory exam/ Practical evaluation
16	1	Understanding the properties, proper placement, and removal of temporary restorative materials necessary to protect prepared teeth and maintain function until definitive treatment.	Temporary filling	Lecture / lab	theory exam/ Practical evaluation
17	1	Understanding the metallurgical principles, classification, properties, corrosion behavior, and casting techniques of dental metal alloys to select and fabricate functional and biocompatible restorations.	Metal and metal alloy	Lecture / lab	theory exam/ Practical evaluation

18	1		Metal and metal alloy	Lecture / lab	Practical evaluation
19	1		Metal and metal alloy	Lecture / lab	Practical evaluation
20	1		Metal and metal alloy	Lecture / lab	Practical evaluation
21	1	Understanding the composition, mechanical properties, handling techniques, and clinical performance of direct and indirect restorative materials to effectively repair and restore tooth structure.	Filling materials	Lecture / lab	theory exam/ Practical evaluation
22	1		Filling materials	Lecture / lab	theory exam/ Practical evaluation
23	1		Filling materials	Lecture / lab	theory exam/ Practical evaluation
24	1		Filling materials	Lecture / lab	Practical evaluation
25	1	Understanding the composition, mechanism of action, and proper clinical application of materials like pit and fissure scalants and fluorides to prevent dental caries and crossion.	Preventive materials	Lecture / lab	theory exam/ Practical evaluation
26		Understanding the ideal properties, composition, manipulation, and clinical techniques for using core and sealer materials to achieve a durable, hermetic, and biocompatible seal of the root canal system.	Root canal filling materials (obturating materials)	Lecture / lab	theory exam/ Practical evaluation
27		Understanding the principles and proper technique of using abrasive instruments and materials to achieve smooth, esthetic, and plaque- resistant surfaces on dental restorations.	polishing material	Lecture / lab	theory exam/ Practical evaluation
28	1	Understanding the indications, material types, manipulation, and clinical	Relining material	Lecture / lab	theory exam/ Practical evaluation

1. Course Name:

General Histology

2. Course Code:

GHS264

3. Semester / Year:

2nd stage / Annual

Description Preparation Date:

15/9/2024

Available Attendance Forms:

Lectures & labs

6. Number of Credit Hours (Total) / Number of Units (Total)

120 hours / 6 units

7. Course administrator's name (mention all, if more than one-name)

Name: MaHMod Nawfal Mustafa Email:mahmood nafal@tu.edu.iq

8. Course Objectives

1- Giving the student a general perception of the tissues of the human body and their locations within this body. 2- The student's knowledge of the types of tissues in the human body and the function of each of them. 3- Introducing the student to the relationship between his study of this course and his studies of oral and dental medicine. 4- Teaching the student how to diagnose each of the different types of body tissues.

9- Teaching and learning strategy

 Weekly Lectures: Fundamental histology concepts are presented through weekly lectures that incorporate interactive teaching aids and practical examples to stimulate student understanding and engagement.

2. Electronic Presentations in the Form of Slides: These presentations are used to visually and smoothly explain fundamental histological concepts, facilitating student comprehension of the material. 3. Discussion Sessions: Group discussion sessions are organized to explore course topics and encourage student interaction, the exchange of opinions and ideas, and connections to more specialized courses. 4. Histological Slides and Laboratory Experiments: This process allows students to review various tissue slides under light microscopes, conduct simple experiments, and familiarize themselves with the tools and techniques used in histology. 5. Online Lectures: Online lectures are conducted periodically to ensure students remain engaged with the course material, especially during unexpected disruptions to the regular schedule.

10. Course structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	2 hrs	To familiarize the student with histology in general	Cell and basic tissues	Lecture	Questions and discussion
2	2 hrs	The student learns about the epithelial tissue and how to distinguish	Epithelial Tissue	Lecture	Questions and discussion

		between its types and the function of each type			
3	2 hrs	The student learns about the connective tissues and how to distinguish between their types and the function of each type	Connective Tissue	Lecture	Questions and discussion
4-5	4 hrs	The student learns about the organs and tissues of the respiratory system	Respiratory system	Lecture	Questions and discussion
6-7	4 hrs	The student learns about the organs and tissues of the urinary system	Urinary system	Lecture	Questions and discussion
8		First	Semester exams	Lecture	
9-10	4-hrs	The student learns about the organs and tissues of the integumentary system	integumentar y system	Lecture	Questions and discussion
11-13	6 hrs.	Students learn about the organs and tissues of the digestive system	Digestive System	Lecture	Questions and discussion
14-15	4 hrs	The student learns about the organs and tissues of the lymphoid system	lymphoid system	Lecture	Questions and discussion
	THE REAL PROPERTY.	Mid-year	Exam	Lecture	
16-17	4 hrs.	The student learns about the organs and tissues of the circulatory system	Cardiovascul ar system	Lecture	Questions and discussion
18-19	4 hrs	The student learns about the organs and tissues of the	Heompoiesis	Lecture	Questions and discussion

		bone marrow and hemopoietic tissues			
20-21	4 hrs	The student learns about the organs and tissues of the male reproductive system	Male reproductive system	Lecture	Questions and discussion
22-23	4 hrs.	The student learns about the organs and tissues of the female reproductive system	female reproductive system	Lecture	Questions and discussion
24		Second	Semester exams	Lecture	
25-26	4 hrs.	The student learns about the organs and tissues of the endocrine system	Endocrine	Lecture	Questions and discussion
27-28	4 hrs. The student		Nervous system	Lecture	Questions and discussion
29-30	4 hrs.	The student learns about the special sense organs	The special sense organs: Eye and ear	Lecture	Questions and discussion

1. Course Name:	
General Physiology	
2. Course Code:	
GPH267	
3. Semester / Year:	
2 nd stage \annual	
4. Description Preparation Date:	
15/9/2024	
5. Available Attendance Forms: Attendance (Theoretical+ labs)	

		ACTUAL PROPERTY OF THE PROPERT	r patients with				
30	1	Understanding the properties, fabrication techniques, and clinical application of specialized, biocompatible, and esthetic materials used to create intraoral and extraoral		materials	Lecture / lab	Practical evaluation	
29	biocompa require tree osseointeg of materi implant	Understar biocompatibili requiremen treatmen osseointegratio of materials u implants and prosth	nding the ty, mechanical its, surface ats, and in mechanisms sed for dental d associated netics.		Lecture / lab	theory exan Practical evaluation	

participation	seminar	Edema	Edema (Types of Edema,	2	3
check	- Samura		Causes of edema, Measurement of body		
			fluid volume,		
			Dehydration, Types of		
			dehydration,		
			Classification, Causes,		
			Signs and Symptoms of		
			Dehydrations)		
Quiz	lecture	Homeostasis	Homeostasis and	2	4
		and Transport	Transport across cell		111
		across cell	membrane (Diffusion		
		membrane	(passive), Carrier-		
			mediated transport (passive or active),		
			(Vesicular transport	134	
Group activity	Group	ORAL	ORAL CAVITY and	2	5
	Discussion	CAVITY and	Salivary Glands	9.5	
	The second second	Salivary	(Functions of Mouth,		100
		Glands	Salivary Glands	III CO	
			(Structure, Development,		
			Major glands, Minor		
			glands, Clinical correlations, Regulation of		
			Salivary Secretion,		
			Factors Influencing		
			Salivary Flow and		
		10000	Composition)		
			(Mastication, Deglutition,		
			Bolus Formation for		
			Swallowing, Digestion),		
			(speech: Definition, Mechanism, Nervous		- 25
			Control, Applied		
			(Physiology		
	A	Salivary	Salivary functions and	2	6
Quiz	Theoretical	functions and	Regulation of Salivary		1
	lesson	Regulation of	Secretion (Composition of		
	using	Salivary	Saliva, Saliva		
	PowerPoint	Secretion	Components, Properties of Saliva, Functions of		
			Saliva, Effect of Drugs		
			and Chemicals on	1	
		15	Salivary Secretion,		
		1	Maintenance of Tooth		-
	F-51-5-1		Integrity, The Diagnostic	4 1	
	1 3 3 3		Applications of Saliva and		19 11
		The second	forensic uses of saliva,		
		FED HERE	Disadvantages/Limitations (of Saliva		
			(or cam va	The state of	

Quiz	lecture	BLOOD	BLOOD (Composition of blood , Hematocrit, Plasma , Functions of blood), Red blood cells (Genesis of R.B.C, polycythemia, Anemia, Destruction of R.B.C.s)	2	7
Quiz	Active learning	White Blood Cells	White Blood Cells (Types of W.B.C., Genesis of the leukocytes, Life span of the W.B.C., Phagocytosis, Inflammation, Leukemia's, Leukopenia	2	8
Quiz	lecture	Hemoglobin	Hemoglobin (Formation of Hemoglobin , Iron Metabolism , Hb Compounds , Destruction of Hb , The common causes of jaundice)	2	9
Quiz	lecture	Blood groups	Blood groups (Agglutination, Agglutinins, The Rh Group, Formation of Anti- Rh, agglutinins, Erythrobastosis Fetalis, Effect of the Mother's Antibodies on the Fetus, Transfusion Reactions resulting from mismatched Blood Types, (Nature of Antibodies	2	10
Quiz	seminar	Hemostasis and blood coagulation	Hemostasis and blood coagulation Vascular Spasm,) Formation of a Platelet Plug, Mechanism of the Platelet Plug, Mechanism of Blood Coagulation, Prevention of Clotting in the Normal Vascular System, Prevention of Blood Coagulation outside the Body, Blood Disease	2	11
Quiz	Group	Cardiovascular	Cardiovascular system:	2	12

6.	Number of Cr	edit Hours	(Total)/	Number	of Units (Total):	60 theoretical	hours and	60 practica
ho	urs								

Course administrator's name (mention all, if more than one name)

Asst. Prof. Dr. Takea shaker Ahmed, Asst. Prof. Dr. Raghad Tahseen Thanoon ; lecturer Shatha

Nasih Taufeeq

Course Objectives

Course Objectives

Introduction to the physiology and students learn how it performs functions for different body parts.

Teaching and Learning Strategies

- Strategy 1- Lectures with explanation and clarification using Power Point.
 - Urging students to use the library as one of the learning methods.
 - 3- The method of self-learning by supporting the learner's environment.
 - 4- Urging students to use the Internet as a supportive means of learning.
 - 5- Using the principle of discussion and dialogue to increase students' comprehension.

10. Academic Course structure

Assessment Method	Teaching Method	Academic Course name	Theoretical content	Hours	Week
Quiz	lecture	Introduction	(Function organization of the human body, Cell physiology, Cell membrane, Cell components, Cell Junction)	2	1
classroom Question	lecture using PowerPoint	Body fluid, Edema	Body fluid (Type of body fluids, Intracellular and extracellular, Daily intake of water, Daily loss of body water, Constituents of extracellular and intracellular fluids, Major factors contribute to the movement of fluid, Specialized Fluids of the Body	2	2

	Discussion	:system	Blood vessels Heart: Layers, Valves,)		
			Actions of heart, Blood Vessels, Division of circulation, Properties of Cardiac Muscle, Action Potential and Ionic Basis, Conductive system of Human Heart		
Quiz	lecture	Cardiovascular	Cardiovascular system:	2	13
Quiz	iccuac	system:	Blood pressure Cardiac Cycle, Heart) Sounds, Cardiac Output, Heart Rate and Regulation, Arterial Blood Pressure and Regulation of ABP Venous Pressure and Capillary Pressure, Arterial Pulse and Venous Pulse, Regional (Circulation		
Quiz	Visual Aids	Cardiovascular system:	Cardiovascular system: Blood pressure Cardiac Cycle, Heart) Sounds, Cardiac Output, Heart Rate and Regulation, Arterial Blood Pressure and Regulation of ABP Venous Pressure and Capillary Pressure, Arterial Pulse and Venous Pulse, Regional (Circulation	2	14
Quiz	lecture	Respiratory	Respiratory system (Types of Respiration, Stages of Respiration, Respiratory tract, Non respiratory functions of respiratory tract, Mechanics of Pulmonary Ventilation, Types of Respiratory pressures, Factors causing and preventing collapsing tendency of lungs)	2	15
Quiz		Respiratory system	Respiratory system: Lung volumes and capacities (Compliance, Variation in Compliance, The resistance and the work of	2	16

			breathing, Dead space, Lung volume and Lung capacity, Ventilation, Respiratory Protective Reflexes, Pulmonary function tests, Regulation of Respiration, The relationship between oral health and respiratory (disease		
		2	Half-year Break		
Quiz	lecture	SPECIAL SENSATION:	SPECIAL SENSATION: Vision, Hearing, taste & smell (Structure of Eye, Visual Process and Field of Vision, Visual Pathway Pupillary Reflexes, Color Vision, and Errors of Refraction. Structure of Ear and Auditory Pathway "Mechanism of Hearing and Auditory Defects, Sensation of Taste and Smell)	2	17
Quiz	lecture	Temperature of the Body	Temperature of the Body (Normal body Temperatures, Physiological Variations of body temperature, Heat Balance, Heat gain or heat production in the body, Heat loss from the body, Insulator System of the Body, Blood flow to the skin from the body core provides heat transfer, Regulation of body temperature, Mechanisms to decrease or increase body temperature, Sympathetic "Chemical" Excitation of heat production)	2	18
Quiz	lecture	Urinary system	Urinary system (Parts of Renal system, The Kidney, Functions of kidneys, Components of kidney, Parenchyma of	2	19

			kidney, Nephron and Juxtaglomerular Apparatus, Renal corpuscle, Structure of renal corpuscle, Tubular portion of nephron, Collecting duct)		
Quiz	lecture	Urinary system	Urinary system: 20 Urine formation (Mechanism of urine formation, Glomerular Filtration, Pressure determining filtration, Tubular Reabsorption, Tubular secretion Micturition, Nerve supply to urinary bladder and sphincters, Renal Function Tests, Relation between renal disease & (oral health	2	20
	lecture	Endocrine System	Endocrine System (Introduction, Endocrine glands, Hormones, Nature of Hormones, Classification of hormones, Hormone Secretors, Hormonal action Hormone receptors, Synthesis and storage of hormones, Mechanism of hormonal function, Measurement of Hormone Concentrations in the (Blood	2	21
Quiz	lecture	Endocrine System	Major Endocrine Glands Oral manifestations of) endocrine dysfunction, Control Systems Involving Hypothalamus and Pituitary glands, The pituitary gland, Thyroid gland, Pancreas gland, (Adrenal glands	2	22
Quiz	lecture	Digestive system	Digestive system (The Functions of the digestive, Structural layers of digestive, Stomach, Secretions of the Stomach Regulation of Stomach	2	23

			Secretion , Mixing of Stomach Contents, Stomach Emptying		
Quiz	lecture	Digestive	Digestive system (small , intestine Secretions of the Small Intestine, Movement in the Small Intestine, Liver, Functions of the Liver, ,Pancreatic Secretions Regulation of Pancreatic Secretion, Large Intestine, Movment in the Large Digestion, Intestine Absorption, and (Transport	2	24
Quiz	lecture	Muscular system	Muscular system: Muscle structure Types, Structure,) Microscopic Structure, Muscle Physiology, Properties, Contraction and contractile elements, Tone, Electrical and Molecular Changes during (Muscular Contraction	2	25
Quiz	lecture	Muscular system	Muscular system: Tone, contraction Molecular Changes) During Muscular Contraction, Neuromuscular Junction- Neuromuscular Transmission and Blockers, Nutrition and Metabolism (Energy (Requirements)	2	26
Quiz	lecture	Nervous System	Nervous System: Nerve impulse, synapses Nervous System) Division, Cranial nerves , Neuron and Neuroglia, Receptors, Nerve impulse, Synapse and (Neurotransmitters	2	27

Quiz	lecture	Nervous System	Nervous System Reflex Activity,) Somatosensory System and Somatomotor System, (Physiology of Pain	2	28
Quiz	lecture	Reproductive system	Reproductive system: Aging & reproductive system (Male Reproductive System Female Reproductive System, Meiosis, Aging and Reproductive system	2	29
Quiz	lecture	Aviation and Deep physiology	Aviation and Deep physiology (Body Response in high altitudes, physiological .Changes in the Sea deep) Nutrition and metabolism (daily energy requirement, obesity and fitness	2	30
Total				2	60

Practical part:				
No	Title	Hours		
1	Microscope	2		
2	Collection of Blood Samples	2		
3	Blood Smears	2		
4	Functions of Saliva & Taste Sensation	2		
5	Stimulation and collection of salivary secretion	2		
6	Separation of blood samples	2		
7	Differential WBCs	2		
8	Total Count of WBCs	2		
9	Total Count of RBCs	2		
10	Blood groups	2		
11	Estimation of Hemoglobin	2		
12	Bleeding and clotting time	2		
13	Self-Monitoring of blood glucose test	2		
14	Measurement of blood pressure &pulse rate	2		
15	Effect of exercise on blood pressure and respiratory rate	2		
16	Mid Exam	2		
17	Physiology of vision test	2		
18	Physiology of hearing test	2		
19	Physiology of Smell sensation	2		
20	Measurement of body temperature	2		
21	Thyroid function (Body mass index)	2		

Thyroid function (Body mass index)	2
Resuscitation &Artificial respiration	2
Resuscitation & Artificial respiration	2
Physiology of Skeletal muscles	2
Physiology of Skeletal muscles	2
Physiology of Skeletal muscles	2
Examination of reflexes (Motor Function)	2
Seminars and examinations	2
Seminars and examinations 2	
	Resuscitation & Artificial respiration Resuscitation & Artificial respiration Physiology of Skeletal muscles Physiology of Skeletal muscles Physiology of Skeletal muscles Examination of reflexes (Motor Function) Seminars and examinations

1. Books Required reading:	Medical physiology 4th edition Guyton & Hall Essential of Physiology for dental students K.Sembuling & Prema Sembuiman
2. Main references (sources)	
A- Recommended books and references (scientific journals, reports).	
B-Electronic references, Internet sites	

- Course Name:
Biochemistry
2. Course Code:
BCH265
3. Semester / Year;
2 ^{ad} stage \annual
4. Description Preparation Date:
15/9/2024
5. Available Attendance Forms: Student attendance is 100% for all academic year
 Number of Credit Hours (Total) / Number of Units (Total): 60 theoretical hours and 60 practical hours
7. Course administrator's name (mention all, if more than one name) Assist. Prof.Dr. Salim Jasim Khalaf, doaa mahmood abdulah

8. Course Objectives	
6. Course Objectives	
Course Objectives	☐ Introduction to the Biochemistry and
	students learn the biochemistry of the body.
	70 83
	G
	0
9. Teaching and Learning Strates	nies
y, readining and Learning Strates	Alco

10. Academic Course structure

Week	Hour s	777	Unit or subject name	Learning method	Evaluation method
ı	2	Specific, measurable and observable statements	Enzymes: Definition, Terminology and Classification	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
2	2	Specific, measurable and observable statements	Mechanism of enzyme action	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
3	2	Specific, measurable and observable statements	Clinical significance of enzyme assays	Control of the contro	Questions and discussion and work quarterly and surprise exams
4	2	Specific, measurable and observable statements	Vitamins, definition, classification	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
5	2	Specific, measurable and observable statements	Digestion & absorption of carbohydrate, lipids and protein	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams

6	2	Specific, measurable and observable statements	Chemistry of carbohydrates	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
7	2	statements	Metabolism of carbohydrates: part1		Questions and discussion and work quarterly and surprise exams
3	2	Specific, measurable and observable statements	Metabolism of carbohydrates: part2	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
)	2	Specific, measurable and observable statements	Carbohydrate metabolism regulation	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
10	2	A COUNTY OF THE PARTY OF THE PA	Lipid: definition, classification	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
11	2	Specific, measurable and observable statements	Metabolism of lipid: oxidation of fatty acids	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
12	2	Specific, measurable and observable statements	Biosynthesis of fatty acids	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
13	2	Specific, measurable and observable statements	Integration of metabolism of carbohydrates , lipids, and proteins	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams

14	2	etotomente.	Chemistry of proteins and amino acids	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
15	2	Specific, measurable and observable statements	Metabolism of proteins and amino acids	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
16	2	Specific, measurable and observable statements	Metabolism of proteins and amino acid regulation	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
17	2	Specific, measurable and observable statements	Metabolism of proteins and amino acid inherited disorder	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams

18		Exam			
19	2	Specific, measurable and observable statements	Hormone definition, classification	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
20	2	Specific, measurable and observable statements	Hormone disorder	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
21	2	Specific, measurable and observable statements	Metabolis m of Purines and pyrimidines	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
22	2	Specific, measurable and observable statements	Metabolism of Purines and pyrimidines disorder	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams

23	2	measurable and observable statements	Nucleic Acids Definition and Protein synthesis	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
24	2	Specific, measurable and observable statements	Acid-base balance	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
25		Specific, measurable and observable statements	Trace elements disorder	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
26	2	Specific, measurable and observable statements	Salivary secretion (saliva), Pancreatic juice	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
27	2	Specific, measurable and observable statements	electrolytes	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
28	2	Specific, measurable and observable statements	Liver Function Test	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
29	2	Specific, measurable and observable statements	Kidney Function Test	PDF lecture, video and power point lecture with explain on meeting, use you tube	Questions and discussion and work quarterly and surprise exams
30		Exam			

Practical Subjects

Week	Hours	100 miles 100 miles	Unit or subject name	Learning method	Evaluation method
1	2	Specific, measurable and observable statements	Lab safety	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
2		Specific, 2 measurable and observable statements	Sample collection-1	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.

3	2	Specific, measurable and observable statements	Sample collection-2	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
4	2	observable	Spectrophotome	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
5	2	Specific, measurable and observable statements	Standard curve	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
6	2	Service and the service of the servi	Blood glucose+ HbA1	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
7	2	Specific, measurable and observable statements	Lipid in blood (cholesterol & lipoprotein)	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
8	2	Specific, measurable and observable statements	Triglyceride	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
9	2	Specific, measurable and observable statements	Total Protein	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
10	2	Specific, measurable and observable statements	Albumin+ Globulin	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
11	2	Specific, measurable and observable statements	Troponin	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
12	2	Specific, measurable and observable statements	Kidney function Test (urea)	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.

13	2	Specific, measurable and observable statements	Serum creatinine &creatinine clearness	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
14	2	Specific, measurable and observable statements	Uric acid	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
15	2	Specific, measurable and observable statements	Liver function test (Bilirubin)	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
16	2	Specific, measurable and observable statements	Alkaline	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
17	2	Specific, measurable and observable statements	Transaminas es (ALT&AST)	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
18	2	Specific, measurable and observable statements	Amylase in serum+ saliva	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
19	2	Specific, measurable and observable statements	creatine phosphokina sc	Theoretical lecture with explanation videos.	Made practical experiments or samples with recording reports on methods.
20	2	Specific, measurable and observable statements	lactate Dehydrogen ase	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
21	2	Specific, measurable and observable statements	serum calcium	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
22	2	Specific, measurable and observable statements	serum phosphorus	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
23	2	Specific, measurable and observable statements	serum Na	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.

24	2	Specific, measurable and observable statements	serum K	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
25	2	Specific, measurable and observable statements	serum Iron	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
26	2	Specific, measurable and observable statements	Vitamin D	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.
27	2	Specific, measurable and observable statements	Vitamin C	Theoretical lecture with explanation videos.	Made practical experiments on samples with recording reports on methods.

28	2	Specific, measurable and observable statements	Acid phosphatase.	Theoretical lecture with explanation videos.	Made practical experiments or samples with recording reports on methods.
29	2	Specific, measurable and observable statements	General Urine Analysis-1	Theoretical lecture with explanation videos.	Made practical experiments or samples with recording reports on methods.
30	2	Specific, measurable and observable statements	General Urine Analysis-2	Theoretical lecture with explanation videos.	Made practical experiments or samples with recording reports on methods.

I. Books Required reading:	1. 2. 3. 4.	Harper's Illustrated Biochemistry Lippincott Illustrated Biochemistry McKay book Different internet References
2. Main references (sources)		
A- Recommended books and references (scientific journals, reports).		
B-Electronic references, Internet sites		
12. The development of the curriculu	m plan	THE PERSON NAMED IN COLUMN TWO IS NOT
Training courses and seminars		

1. Co	urse Name:
Compu	nter
2. Co	urse Code:
COP22	28
3. Ser	mester / Year;
2 ^{ad} stag	ge \annual
4. De	scription Preparation Date:
2024/9	7/15
5. Av	silable Attendance Forms:
The we	eekly .
6. Nu	mber of Credit Hours (Total) / Number of Units (Total)
30 h +	60 h (90h)- 2units
7 Cor	urse administrator's name (mention all, if more than one name)
Asst. 1 Asst. 1	Lec. Shms Aldeen Saad Mohsen- shms aldeen atu cdu.iq Lec. Heba Hani Raheem - Heba h.rahim@tu.edu.iq Lec. Raghda Awad Shaban - raghda a.shaban@tu.edu.iq urse Objectives
	n it is a second of the second
1.	Provide students with cognitive skills on the fundamental concepts of computer science.
2.	Introduce the importance of computer science and its positive role in daily life.
3. aware	Develop essential computer literacy, including email communication and network ness.
4. input.	Build practical skills in operating computers using the Windows environment and keyboar
5.	Explain basic computer architecture, components, and commonly used applications.
6.	Conduct applied learning on core terminology and computer system parts.
7. interd	Highlight the relationship between computer science and dentistry, emphasizing isciplinary benefits.
8.	Introduce modern AI-powered technologies and digital transformation basics.
9.	Explore Al-related electronic and banking services and their practical implications.
10.	Recognize network types and internet-connectivity devices used in real-world scenarios.
11. metho	Identify common OS and network operational errors and effective troubleshooting ods.

9. Teaching and Learning Strategies

- Develop familiarity with computers, their components, and essential internet programs.
- Learn how to effectively work with various software applications.
- Apply digital tools and platforms in e-learning environments.
- Use programs and systems to support e-learning and virtual education.
- Understand the importance of computer science and its positive impact on our lives through cognitive analysis.
- Recognize the practical significance of computer knowledge and digital skills.
- Build hands-on skills in operating Windows and using keyboard input.
- Keep pace with technological advancements, including artificial intelligence and its realworld applications, as well as internet and network fundamentals.

10. Course Structure

Week	Hours	ILOs	Unit/Module or Topic/Teaching Title/Method	Assessment Method
	1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Security and Lectures + live What is a :Networkingcomputer network? Types ofdemonstrations networks. Basic+ guided network components, practice.	Daily exam - and computer application
2		To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Security and Lectures + live Basic :Networking computer network components, demonstrations (cont.) + guided practice.	Daily exam - and computer application
3		To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Security andLectures + live :Networkingcomputer Understandingdemonstrations network threats + guided Networkpractice. Troubleshooting. (cont.)	Daily exam - and computer application
4	1	To interpret fundamental computer science concepts and apply them in practical	Introduction network demonstrations	Daily exam - and computer application

		and interdisciplinary applications.	of Troubleshooting. (cont.)	practice.	
	1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Security and :Networking Tools for diagnosing and resolving issues. Diagnosing network performance problem. (cont.)	demonstrations + guided practice.	Daily exam - and computer application Daily exam - and computer application
5	1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	A CONTRACTOR OF THE PARTY OF TH	demonstrations + guided practice.	Daily exam - and computer application
7		To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	E-Commerce: Phone banking, SMS banking, electronic	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
8	L	To interpret fundamental computer science concepts and	Computer Troubleshooting: identifying and solving common hardware and software problems that computer users encounter.	+ guided	Daily exam - and computer application
9		To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Computer Troubleshooting: Basic Troubleshooting	Lectures + live computer demonstrations + guided practice.	computer
10	1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Computer Troubleshooting: Troubleshooting	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application

My James Co. led a series to the man 115 I WE HERE 12 MT 19 _19t1 -575 VON THE RUN THAT IS NOT Ar strong of something in 1 19 50 min optimization to - - 4 11 - 4 101 4 6 6 h 109 A1196- 1 THE THE AREA e ection () No other per Links -一生代明与日本 W. soft inmos saliga em menore à of the factor of the second partition, only a standard 12 Comments resoluted and remaining 101037 to loppe enterior as exhibited to shoot SHOTHER -75(c) 1X 1, 6 KERRY T SHOW IT many and the comment of the second comp. is a whomest't. ------40-15 40QC -Lindows of 2010-014 n 630 == MANUAL SILVENIAL standings constituently to 190000 : Mobile: established materials share Chief what Warn THE . S115-11 District. (old of Al Indianos - 11st Lathy compaout process subgrain and the supplemental states and the party of test may - solene T as monestimes. -- muchiel soft-somethy to the liand the same of th ascing a variations report to in our pris

11		To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Troubleshooting: Virus and malware	demonstrations + guided practice	Daily exam - and computer application
12	1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Introduction to AI: definition of AI, History of AI, AI	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
13		To interpret fundamental computer science concepts and	Introduction to AI: Characters of AI, Benefits of AI, Challenges and Ethical Considerations. (cont.)		Daily exam - and computer application
14	1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	limitations of Al. Role	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
15	1	To interpret	(cont.)	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
16	ı	To interpret	The Role of Al in Modern Smartphones: Al-Driven Mobile Technologies. Virtual Assistants (Siri, Google Assistant, Alexa)	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
17		To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Adaptive learning Rel- Time Translation	computer demonstrations	Daily exam - and computer application
18	1	To interpret fundamental computer science concepts and apply them in practica	The future of Al ir	computer idemonstrations	Daily exam - and computer application

		and interdisciplinary	technologies	Control of the Contro	all the same of
		applications.	challenges implementing. AI mobile devices. (cont.)		
19	1	fundamental computer science concepts and apply them in practical and interdisciplinary	Tools of AI: Overview of AI Applications in	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
20		To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Applications and Tools of AI: Transportation and Advertising (cont.)	computer demonstrations	Daily exam - and computer application
21	1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Applications and Tools of Al: Finance, Robotics and Automations (cont.)	computer demonstrations	Daily exam - and computer application
22	5	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Tools of Al: Al marketing:	computer demonstrations + guided	Daily exam - and computer application
23	1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Applications and Tools of Al Al in image and video	computer demonstrations	Daily exam - and computer application
24		To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Future trend in A	computer demonstrations	Daily exam - and computer application
25	1	To interpret	enhancing public safety	demonstrations + guided practice.	
26	1	To interpret fundamental computer	THE RESERVE OF THE PARTY OF THE	Lectures + live	Daily exam - and computer

		apply them in practical and interdisciplinary	on AI adoption, AI and governance: policy implications (cont.)	+ guided	application
27		To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Ethical Challenges in AL Introduction to ethics in AL Transparency and	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
28		To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Ethical Challenges in AI: The ethical	computer demonstrations + guided practice.	Daily exam - and computer application
29	1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Ethical Challenges in Al: Ethical considerations	computer demonstrations + guided practice.	Daily exam - and computer application
30	1	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	The Future of AI:	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
Total	30				

Week	Hours	ILOs	Unit/Module or Topic Teaching Method Title	Assessment Method
ı	2	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Security and Lectures + live What is a :Networkingcomputer network? Types ofdemonstrations + networks. Basic guided practice. network components.	Daily exam - and computer application
2	2	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Security and Lectures + live Basic :Networking computer network components demonstrations + (cont.)guided practice.	Daily exam - and computer application
3	2	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Security and Lectures + live :Networking computer Understanding demonstrations + network threats guided practice. Network Trouble shooting. (cont.)	Daily exam - and computer application
4	2	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Security and Lectures + live :Networkingcomputer Introduction network demonstrations + Common networkguided practice. issues. Network Tools of Troubleshooting (cont.)	Daily exam - and computer application
5	4	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Security and Lectures + live :Networkingcomputer Tools for diagnosingdemonstrations + and resolving issues guided practice. Diagnosing network performance problem. (cont.)	Daily exam - and computer application Daily exam - and computer application
6	4	To interpret fundamental computer science concepts and apply them in	Computer Lectures + live Troubleshooting: computer identifying and solving demonstrations + common hardware and guided practice. software problems that	Daily exam - and computer application

		practical and interdisciplinary applications.	computer users encounter.		
7	4	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Computer Troubleshooting: Basic Troubleshooting techniques and tools for diagnosing and resolving issues. (cont.)	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
8	2	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Computer Troubleshooting: Troubleshooting operating system issues t. identifying and resolving. Dealing with slow computer performance. (cont.)	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
9	4	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Computer Troubleshooting: Virus and malware removal techniques. Updating drivers and software (cont.)	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
10	4	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	The Role of AI in Modern Smartphones: AI-Driven Mobile Technologies. 11 Virtual Assistants (Siri, Google Assistant, Alexa)	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
11	2	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	The Role of AI is Modern Smartphones Adaptive learning Rel- Time Translation service (cont.)	computer demonstrations + nguided practice.	Daily exam - and computer application
12	2	To interpret fundamental computer science concepts and apply them in practical and		computer indemonstrations + eguided practice, es	Daily exam - and computer application

		interdisciplinary applications.	implementing. AI mobile devices. (cont.)	
13	4	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Applications and Tools Lectures + live of AI: Overview of AI computer Applications in various demonstrations + industries, Education guided practice, and Healthcare	Daily exam - and computer application
14	4	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Applications and ToolsLectures + live of Al:computer Transportation anddemonstrations + Advertisingguided practice. (cont.)	Daily exam - and computer application
15	*	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Applications and ToolsLectures + live of Al computer Finance, Robotics anddemonstrations + Automationsguided practice. (cont.)	Daily exam - and computer application
16	2	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Applications and ToolsLectures + live of Al:computer Al marketing demonstrations + Targeting techniquesguided practice. and personalization (cont.)	Daily exam - and computer application
17	2	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	Applications and ToolsLectures + live of Al:computer Al in image and videodemonstrations + analysis, smart citiesguided practice. (cont.)	Daily exam - and computer application
18	2	To interpret fundamental computer science concepts and apply them in practical and	Applications and ToolsLectures + live of Alreomputer Future trend in Aldemonstrations + applications and toolsguided practice. (cont.)	Daily exam - and computer application

		interdisciplinary applications.			D.//
19	2	To interpret fundamental computer science concepts and apply them in practical and interdisciplinary applications.	The Future of AI: Future trends in AI, recent research and emerging technologies	Lectures + live computer demonstrations + guided practice.	Daily exam - and computer application
Tota	1 60				

ham Brown, David Watson, "Cambridge IGCSE ormation and Communication Technology", 3rd tion (2020) n Evans, Kendall Martin, Mary Anne Poatsy, echnology in Action Complete", 16th Edition 20). med Banafa, "Introduction to Artificial elligence (AI)", 1st Edition (2024). 5- 2016 "المناسبات المناسبات المناس
ham Brown, David Watson, "Cambridge IGCSE ormation and Communication Technology", 3rd tion (2020) n Evans, Kendall Martin, Mary Anne Poatsy, echnology in Action Complete", 16th Edition 20). med Banafa, "Introduction to Artificial elligence (A1)", 1st Edition (2024). 5- 2016 "المنابعة المنابعة ال
ham Brown, David Watson, "Cambridge IGCSE ormation and Communication Technology", 3rd tion (2020) n Evans, Kendall Martin, Mary Anne Poatsy, echnology in Action Complete", 16th Edition 20). med Banafa, "Introduction to Artificial elligence (A1)", 1st Edition (2024). 5- 2016 "المنابعة المنابعة المنابعة المنابعة التورو "منخل الى عالم الذكاء - 6- لدكتور عائل عبد التورو "منخل الى عالم الذكاء - 2005" اساسيات الحاسوب وتطبيقاتها المنابعة المنا
ramation and Communication Technology", 3rd tion (2020) n Evans, Kendall Martin, Mary Anne Poatsy, echnology in Action Complete", 16th Edition (2020). med Banafa, "Introduction to Artificial elligence (AI)", 1st Edition (2024). التحضر على الخضر بحثر "اساسيات الحاسوب" 2016 (2005) الاصطناعي "2005 (استخل الى عالم الذكاء (2005) الساسيات الحاسوب وتطبيقاتها المناه
ranation and Communication Technology", 3rd tion (2020) n Evans, Kendall Martin, Mary Anne Poatsy, echnology in Action Complete", 16th Edition (2020). med Banafa, "Introduction to Artificial elligence (AI)", 1st Edition (2024). التحضر على الخصر بحاثر "اساسيات الحاسوب" 2016 (اساسيات الحاسوب وتطبيقاتها المنافقة الم
ramation and Communication Technology", 3rd tion (2020) n Evans, Kendall Martin, Mary Anne Poatsy, echnology in Action Complete", 16th Edition (2020). med Banafa, "Introduction to Artificial elligence (AI)", 1st Edition (2024). التحضر على الخضر بحثر "اساسيات الحاسوب" 2016 (2005) الاصطناعي "2005 (استخل الى عالم الذكاء (2005) الساسيات الحاسوب وتطبيقاتها المناه
20). med Banafa, "Introduction to Artificial elligence (AI)", 1st Edition (2024). 5- 2016 "الماسيات الحاسوب" الخضر على الخضر بحاثر "استخل الى عالم الذكاء 6- لدكتور عائل عيد التورو "سنخل الى عالم الذكاء 2005" الاصطناعي" 2005 الساسيات الحاسوب وتطبيقاتها المناهم الم
med Banafa, "Introduction to Artificial elligence (AI)", 1st Edition (2024). الخضر على الخضر بحاثر "اساسيات الحاسوب" 2016 - 6- الدكتور عائل عيد التورو "منخل الى عالم الذكاء - 6- 2005 الصطناعي" 2005 اساسيات الحاسوب وتطبيقاته الما raham Brown, David Watson, "Cambridge IGCSE aformation and Communication Technology", 3rd Edition (2020)
لخضر على الخضر بحاثو "اساسيات الحاسوب" 2016 - 5 لدكتور عائل عيد التورو "مدخل الى عالم الذكاء - 6 لاصطناعي"2005 اساسيات الحاسوب وتطبيقاتها الما raham Brown, David Watson, "Cambridge IGCSE aformation and Communication Technology", 3rd Edition (2020)
لدكتور عائل عبد التورو "منخل الى عالم الذكاء -6 الاصطناعي" 2005 اساسيات الحاسوب وتطبيقاته الما raham Brown, David Watson, "Cambridge IGCSE Iformation and Communication Technology", 3rd Edition (2020)
الاصطناعي"2005 اساسيات الحاسوب وتطبيقاته المذ aham Brown, David Watson, "Cambridge IGCSE aformation and Communication Technology", 3rd Edition (2020)
اساسیات الحاسوب و تطبیقاتها المنا raham Brown, David Watson, "Cambridge IGCSE Iformation and Communication Technology", 3rd Edition (2020)
raham Brown, David Watson, "Cambridge IGCSE formation and Communication Technology", 3rd Edition (2020)
raham Brown, David Watson, "Cambridge IGCSE formation and Communication Technology", 3rd Edition (2020)
formation and Communication Technology**, 3rd Edition (2020)
"Technology in Action Complete", 16th Edition (2020). Ahmed Banafa, "Introduction to Artificial Intelligence (AI)", 1st Edition (2024). Computer application in management (Dr. P. S. Aithal) Computer basics and office applications Part one and part two Authors المولفين المول عبد عبد المجيد عبد المجيد حسين م
الخضر على الخضر بحاثو "اساسيات الحاسوب" 2016 - النكتور عابل عبد النورو "منخل الى عالم الذكاء -8 الاصطناعي"2005 اساسيات الحاسوب وتطبيقاته المكتبية

		(2012) My Parents Second Computer and Internet Guide, Beyond the Basics by Louise Latremouille and Dave Henry (Dec 1,2012) - 3- السلسيات الحاسوب وتطبيقاته المكتبية الجزء الأول والثاني (المدر زياد محمد عبود والحرون)(2014) 4- Different internet Reference
13-	Electronic references, Internet sites	My Parents Second Computer and Internet Guide, Beyond the Basics by Louise Latremouille and Dave Henry (Dec 1,2012)
		Graham Brown, David Watson, "Cambridge IGCSE Information and Communication Technology", 3rd Edition (2020) Alan Evans, Kendall Martin, Mary Anne Poatsy, "Technology in Action Complete", 16th Edition (2020). Ahmed Banafa, "Introduction to Artificial Intelligence (AI)", 1st Edition (2024).

Course Description Form Oral Histology and Emberiology

- Course Name:
Oral Histology& Embryology
2. Course Code:
OHE266
3. Semester / Year:
2 nd stage \annual
4. Description Preparation Date:
25/9/2025
5. Available Attendance Forms:
Attendance (Theoretical+ labs)
6. Number of Credit Hours (Total) / Number of Units (Total)
120 hours (60 hours Theoretical +60hours lab)/6
7. Course administrator's name (mention all, if more than one name)
1. Name: Prof. Dr. Intesar Jasim Mohammed Email: dr.intisarjm@tu.edu.iq 2. Name: Lec. Areej Salim Dawood Email: Areej-salim@tu.edu.iq
146

8. Course Objectives

- Provide the skill of perceiving the steps of preparing the tissue slides that is being examined under a light microscope.
- The ability to distinguish the tissues that make up the teeth on the one hand, and the tissues of the mouth and jawbones on the other.
- Distinguishing the different dyes used in preparing the slides for the tissue to be examined.
- The possibility of determining the types of tissue sections. 4.

9. Teaching and Learning Strategies

Strategy

- 1- Lectures with explanation and clarification using Power Point.
- 2- Urging students to use the library as one of the learning methods.
- The method of self-learning by supporting the learner's environment.
- 4- Urging students to use the Internet as a supportive means of learning.
- 5- Using the principle of discussion and dialogue to increase students' comprehension.
- 6- Applying education through the practical part of the course.

10. Course Structure

140	corct	icai	рап	
ng	Unit	or	subje	c

Week	Hours	Required Learning Outcomes	The second second second	Learning method	Evaluation method
1	2 theoretical hours	Understand ovulation, fertilization and implantation processes	Embryogenesis: first week of development	Lecture	Quiz Practical exam and seminar
2	2 theoretical hours	Understand the Bilaminar germ layer formation	2nd week, Bilaminar germ layer	Locture	Sem. Exam. Quiz Practical exam
3	2 theoretical hours	Understand the gastrulation and neurulation processes	3rd week trilaminar germ layer	Lecture	Quiz Practical exam Sem. Exam.
4	2 theoretical hours	Understand pharyngeal arch, pouch & cleft formation	Development of head and neck(pharyngeal arch, pouch & cleft	Lecture	Sem. Exam. Quiz Practical exam
5	2 theoretical hours	Understand the developments of nose, cheek, lip and mandible	Development of face and anomalies	Lecture	Quiz Practical exam Sem. Exam.
6	2 theoretical hours	Understand development of the tongue	Development of tongue and anomalies	Lecture	Quiz Sem. Exam. Practical exam

	2 theoretical hours	Understand the development of the hard and soft palate	Development of palate and anomalies	Lecture	Sem. Exam. Quiz Practical exam
	2 theoretical hours	Understand the steps of slide preparation	Slide preparation	Lecture	Quiz Sem. Exam. Preparation of new slides
×	theoretical hours	Understand stages of tooth developmet	Tooth development and developmental disturbances of teeth	Lecture	Quiz Posters Seminar Sem. Exam.
0	2 theoretical hours	Understand the basic structure of dentin and its formation process	Dentinogenesis and dentin structure	Lecture	Seminar Sem, Exam.
1	2 theoretical hours	Understand the basic structure of enamel and its formation process	Amelogenesis, Enamel structures	Lecture	Practical exam Quiz Seminar
12	2 theoretical hours	Understand defects of enamel and dentin formation	Clinical consideration for dentin and enamel	Lecture	Practical exam Seminar
13	2 theoretical hours	Understand content and development of the pulp	Dental Pulp	Lecture	Seminar Practical exam
14	2 theoretical hours	Understand the basic structure of cementum and its formation process	Cementum and clinical consideration	Lecture	Practical exam Seminar Quiz
15	2 theoretical hours	Understand the basic structure of root and its formation process	Root formation& Cementogenesis	Lecture	Practical exam Seminar Quiz
_			Mid- Year Exam		101
16	2 theoretical hours	Understand the structure and formation of the PDL	Periodontal ligaments	Lecture	Quiz Practical sem exam exam
17	2 theoretical hours	Understand the fibers of PDL and their functions	Principles fiber of PDI and gingival fibers	. Lecture	Quiz Practical exam sem exam

		The second street and second	Alexales base	Landon	CANA OLOGINA
8	theoretical hours	Understand the basic structure of bone and its parts	Alveolar bone	Lecture	Practical exam Quiz
9	2 theoretical hours	District Control of the Control of t	Bone formation and resorption	Lecture	sem exam Quiz Practical exam
20	2 theoretical hours	of proteins involved in	Proteins involve in mineralization of bone and dentin	Lecture	Quiz sem exam Practical exam
21	2 theoretical hours		Oral mucosa and their types	Lecture	Practical exam Quiz sem exam
22	2 theoretical hours		Gingiva and dentogingival junction	Lecture	Practical exam Sem. Exam.
23	2 theoretical hours	Understand the eruption process in steps	Eruption of teeth	Lecture	Quiz Practical exam seminar
24	2 theoretical hours	Understand the shedding process in steps	Shedding of teeth	Lecture	Practical exam Quiz Seminar
25	2 theoretical hours	Understand the salivary glands structure	Salivary gland	Lecture	Quiz Seminar
26	2 theoretical hours	Understand saliva parts and protein content	Salivary proteins	Lecture	Practical exam Quiz Seminar
27	2 theoretical hours	Understand structure of TMJ and function of each part	ТМЈ	Lecture	Quiz Seminar
28	2 theoretical hours	Understand structure of maxillary sinus and its function	Maxillary sinus	Lecture	Practical exam Quiz Seminar
29	2 theoretical	Understand structure of maxillary sinus and	Maxillary sinus	Lecture	Quiz Practical exam

	hours	its function		Seminar
30	2 theoretical hours	Understand the changes of soft and hard tissues of oral cavity with age	Age changes of soft and Lecture hard tissues	Quiz seminar Practical exam
Total	60 hours		Final Exam.	

week	Title	Methods	Hours
	First week of development ovulation and implantation	data show	2
2	Second week of development: bilaminar germ layer	data show	2
3	3rd week trilaminar germ layer: gastrulation and neurulation	Video presentation	2
4	Development of head and neck(pharyngeal arch, pouch & cleft)	data show	2
5	Development of face and anomalies	data show	2
6	Development of tongue and anomalies	data show	2
7	Development of palate and anomalies	data show	2
8	Slide preparation	data show	2
9	Tooth development	data show	2
10	Dentinogenesis and dentin structure	data show	2
11	amelogenesis and enamel structure	data show	2
12	Clinical consideration for dentin and enamel	data show	2
13	Dental Pulp	data show	2
14	Cementum	data show	2
15	Root formation & cementogenesis	data show	2
16	PDL.	data show	2
17	PDL fiber &gingival fiber	data show	2
18	Alveolar bone	data show	2
19	Bone formation and resorption	data show	2
20	mineralization of bone and dentin	data show	2
21	Oral mucosa	data show	2
22	Gingiva and dentogingival junction	data show	2
23	Eruption of teeth	data show	2
24	Shedding of teeth	data show	2
25	Salivary gland	data show	2
26	Salivary proteins	data show	2
27	TMJ	data show	2
28	Maxillary sinus	data show	2
29	Histochemistry	data show	2

30	Changes in dental hard &soft tissue	data show	2
Total		data show	60

I. Books Required reading:	ORBAN'S Oral Histology and Embryology.G.S. Kumar: 14th edition; C.V. Mosby Company; 2015, Elsevier. Langman's Medical Embryology. 12th Edition.
2. Main references (sources)	 Ten Cate's Oral Histology; Antonio Nanci;7th edition; V. Mosby; 2013. Essentials of Oral Histology and Embryology; James K Avery, Pauline F. Steele; Mosby Year Book; 2000. Oral Anatomy Histology and Embryology; Berkovitz B.K.B., Holland G.R., Moxham B.J.; 5th edition; Mosby; 2018.

1 - Journals of Oral Biology	
	1- Journals of Oral Biology

Practical part:			
Title	Hours		
History taking	4		
Clinical examination and diagnosis:	4		
Basic surgical instruments	4		
Basic surgical instruments	4		
Dental forceps I	4		
Dental forceps II	4		
I Dental elevators	4		
Dental elevators II	4		
Tooth development	4		
Local anesthetics (instruments & materials)	4		
Maxillary injection techniques	4		
Mandibular injection techniques	4		
Maxillary teeth extraction	4		
Mandibular teeth extraction	4		
Basic life support and CPR:	4		
	60 hours		

11. Infrastructure				
1. Books Required reading:	Local anesthesia in dentistry. GeoffreyL.Howe,FluorH.Whitehead.			
2. Main references (sources)	2- General anaesthesaia and sedation in dentistry C. M. Hill, P. J.Morres. 3- Extraction of teethG.L.Howe 4- Minor oral surgeryG.R.Seward. 5-A Concise Textbook of oral& maxilla-facial surgery.			

	SumitSanghai.
A- Recommended books and references (scientific journals, reports).	1- Journals of Oral surgery
B-Electronic references, Internet	

Course Description Form

1. Course Name:	
General pathology	
2. Course Code:	
GPT361	
3. Semester / Year:	
3rd stage \annual	
4. Description Preparation Date:	
15/9\2024	
Available Attendance Forms:	
Student attendance is 100% for all academic year	
6. Number of Credit Hours (Total) / Number of	Units (Total)
60 theoretical hours and 60 practical hours/ 6 unit	S
7. Course administrator's name (mention all, if n	nore than one name)
Abdulazeez mohammed	mohammed@tu.edu.iq
8. Course Objectives	320
Course Objectives	 Introduction to diseases and deformities that affect the cell and other organs
	Helping students differentiate between diseases
	The scientific preparation of the student with
	153

	regard to human pathology
9. Teach	ing and Learning Strategies
Strategy	A.1 - teaching students the pathology of body parts A.2 - Study of diseases affecting different organs of the body A.3- B. Programme Skill Objectives B. 1—Student knowledge of body part pathology &functions B.2- B Skills objectives for course B 1 - The student's knowledge of diseases and the comparison between them that affect the cell 3- Daily tests with multiple-choice questions for academic subjects. Quarterly exams, semi-annual and final exams Establishing grades for the internal duties assigned to them. For practical and theoretical exams D - General and transferable skills (other skills related to employability and personal development) D-1 Teaching the student the method of dialogue and discussion.

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
ı	2	Clinical pathology Molecular pathology Cell damage reversible cell injury	Introduction	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
2	4	Irreversible cell injury Deposits and pigmentation External and internal pigmentation	Cell injury	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F

	4	Acute inflammation Chronic pathology Chemical mediators	Inflammation	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
	4	Healing of skin wound Healing of bone	Healing and repair	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
i.	4	Thromboembolic Disease, and Shock	Hemodynamic Disorders	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
5	4	Genetic	Genetic Disorders	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
7	4	Hypersensitivity Autoimmune diseases Transplantation	Diseases of the Immune System	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ T& F
8	6	Bengin and malignant tumors molecular basis of tumors	Neoplasia	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
9	2	Bacterial and viral infection	Infections	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F

0	2	Environmental and Nutritional Diseases	Environmental and Nutritional Diseases	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
1	2	Blood Vessels	Blood Vessels	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
2	2	The Heart	The Heart	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, I& F
13	2	Red Blood Cell and Bleeding Disorders	Red Blood Cell and Bleeding Disorders	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
14	2	Diseases of White Blood Cells	Diseases of White Blood Cells	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
15	6	Diseases of G.I.T	Diseases of G.I.T	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
16	2	Diseases of liver	Diseases of liver, pancreas and gall bladder	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F

17		pancreas and gall bladder	pancreas and gall bladder	A Theoretical lesson using PowerPoint	Short ,quarterly half-year and final exams MCQ, T& F
18	2	Diseases of respiratory system	Diseases of respiratory system	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
19	2	Bone diseases	Bone diseases	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
20	2	Kidney	Kidney	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
20	2	Urinary system	Urinary system	A Theoretical lesson using PowerPoint	Short ,quarterly, half-year and final exams MCQ, T& F
		60			Total

No.	Laboratory sessions	Hour
1	Introduction to general pathology and biopsy	2
2	Power points slides	2
3	Power points and histopathological slides demonstrating fatty changes in laver and cloudy swelling in kidney. The gross appearence of reversible cell injury.	2
4	Power points and histopathological slides of coagulative necrosis in heart muscles and caseous necrosis in lung With explanation of gross appearence	2
5	Power points and histopathological slides of anthracosis of lung and hemosiderosis in liver With explanation of gross appearence	2
6	Power points and historiathological slides of amyloidosis in kidney. H	
7	Power points and histopathological slides of acute appendicitis (appendix).acute ossteomylitis and lobar pneumonia (lung.)	2
8	Power points and histopathological slides of chronic cholecystits in gall bladder and With explanation of gross appearence osteomylitis in bone	2
9	Power points and histopathological slides of keloid in skin and granulation tissue	2
10	Power points and histopathological slides of TB in lung and actinomycosis With explanation of gross appearance	2

11	Power points and histopathological slides of Sarcoidosis With explanation of gross appearance	2
12	Power points slides of CVC in lung and liver With explanation of gross appearance	2
13	Power points slides of blood vessels thrombosis	2
14	Power points and histopathological slides of lipoma, S.C papilloma of skin With explanation of gross appearence	2
15	Power points and histopathological slides of osteoma of the bone	2
16	Power points and histopathological slides of S.C. carcinoma and adeno carcinoma of the colon With explanation of gross appearence	1
17	Power points and histopathological slides of thyrotoxicosis of thyroid and hashimotisis thyroiditis in thyroid With explanation of gross appearence	2
18	Data show slides	2
19	Data show slides	2

Course Description Form

1. Course Name:	
Preclinical Operative Dentistry	
2. Course Code:	
POD342	
3. Semester / Year:	
3 rd stage / Annual	
4. Description Preparation Date:	
15/9/2024	
5. Available Attendance Forms:	
Attendance (Theoretical+ labs)	
6. Number of Credit Hours (Total) / Number of	f Units (Total)
90 hours (30 hours Theoretical +60hou	
7. Course administrator's name (mention all, if	more than one name)
Name: assest. Prof. sulafa khair al-deen name: assest. Lec. Al-ala jamal	معلى الأسلسان المعالمة الإسلسان المعالمة الإسلسان
8. Course Objectives	
15. Course Evaluation	
assigned to the student, including daily, m	he grades are distributed according to the tasks onthly, mid-year and final exams, including ctical requirements and seminars, as follows: - nd semester grades)
16. Learning and teaching resources	
1Robbins basic pathology. Kumar, Abbas and Aster. 10thedition. 2018, Elsevier.	Required textbooks (methodology if any)
	Main References (Sources)
Electronic references, Internet sites	The faculty website

- Identify different tools and instruments used for diagnosis and treatment in operative dentistry.
- · Providing skills of tooth preparation procedures starting from simple to complex cases.
- Learning and practicing the handling procedure of different restorative materials.
- Practicing and exercising restorative techniques and procedures.

9. Teaching and Learning Strategies

- 1 Lectures with explanation and clarification using Power Point.
- 2- Urging students to use the library as one of the learning methods.
- 3- The method of self-learning by supporting the learner's environment.
- 4- Urging students to use the Internet as a supportive means of learning.
- 5- Using the principle of discussion and dialogue to increase students' comprehension.
- 6- Applying education through the practical part of the course.

Week	Hours	Required Learning Outcomes	The State of the S	Learning method	Evaluation
ı	2 theoretical hours	Define scope and purpose	Definition of operative dentistry	Lecture	Quiz
2	2 theoretical hours	Define scope and purpose	Definition of operative dentistry	Lecture	Quiz
3	2 theoretical hours	Describe instrument mechanics/design.	Instruments and general instrumentation of cavity preparation	Lecture	Quiz
4	2 theoretical hours		Instruments and general instrumentation of cavity preparation	Lecture	Quiz
5	2 theoretical hours	Describe instrument mechanics/design.	Sterilization of operative instruments	Lecture	Quiz
6	2 theoretical hours		Sterilization of operative instruments	Lecture	Quiz
7	2 theoretical hours	List sterilization methods and steps.	Amalgam cavity preparations for class I	Lecture	Quiz

	-	Construction Con-	Amalaam assitu	Lecture	Quiz
	theoretical hours	List sterilization methods and steps.	Amalgam cavity preparations for class I	Lecture	Quiz
	2 theoretical hours	Follow preparation sequence and ideal outline form of cl1.	Amalgam cavity preparations for class II	Lecture	Quiz
0	2 theoretical hours	Follow preparation sequence and ideal outline form for cll.	Amalgam cavity preparations for class II	Lecture	Quiz
I	theoretical hours	Follow preparation sequence and ideal outline form for cl2.	Amalgam cavity preparations for class II (MOD)	Lecture	Quiz
2	2 theoretical hours	Follow preparation sequence and ideal outline form for cl2.	Amalgam cavity preparations for class II (MOD)	Lecture	1st Sem.Exam.
13	2 theoretical hours	Follow preparation sequence and ideal outline form for cl2 MOD.	Amalgam cavity preparations for class III and class V	Lecture	Quiz
14	2 theoretical hours	Follow preparation sequence and ideal outline form for el2 MOD.	Amalgam cavity preparations for class III and class V	Lecture	Quiz
15	2 theoretical hours	Follow preparation sequence and ideal outline form for cl3,5.	Cavity liners and cement bases (part 1)	Lecture	Quîz
16	theoretical hours	Follow preparation sequence and ideal outline form for cl3,5.	Cavity liners and cement bases (part 2)	Lecture	Quiz
17	2 theoretical hours	Define materials functions, properties, handling, and placement procedures	Cavity liners and cement bases (part 2)	Lecture	Quiz
18	2 theoretical hours		Dental amalgam alloys (material)	Lecture	Quiz
19	2 theoretica	Define materials functions, properties,	Dental amalgam alloys	Lecture	Quiz

	hours	handling, and placement procedures.	(material)		
20	2 theoretical hours		Complex amalgam restoration	Lecture	Quiz
21	theoretical hours		Complex amalgam restoration	Lecture	Quiz
22	2 theoretical hours		Failures in amalgam restorations	Lecture	2 nd Sem. Exam.
23	2 theoretical hours	Define amalgam composition, properties, and classification.	Failures in amalgam restorations	Lecture	Quiz
24	theoretical hours		Tooth colored restorations (composite)	I.ecture	Quiz
25	2 theoretical hours	Define amalgam composition, properties, and classification.	Tooth colored restorations (composite)	Lecture	Quiz
26	2 theoretical hours		Cavity preparation for anterior restorations	Lecture	Quiz
27	2 theoretical hours	Define procedures and techniques.	Cavity preparation for anterior restorations	Lecture	Quiz
28	2 theoretical hours		Resin material	Lecture	Quiz
29	2 theoretical hours	Define procedures and techniques.	Resin material	Lecture	Quiz

Laboratory sessions

Lab .	Study unit title Preclinical Operative Dentistry	No. of		
number		hours		
	Introduction to operative dentistry, and to work in phantom lab. Demonstration about the rotary instrument, and how to cut geometrical cavities (circle, triangle, square, rectangle, and dove-tail), and leave students to work under supervision	2		
2	Demonstration of how to use phantom head, working positions for both student and phantom head, also demonstration cavity preparation on buccal pit of lower 1st molar and palatal pit of upper lateral incisor			
3	Demonstration of principles of amalgam cavity preparation for CL I on the occlusal surface of lower 2nd premolar on the board then do demonstration of cutting on the phantom head. Quiz about the principles of CL I amalgam cavity preparation	2		
4	Demonstration amalgam CL I cavity for lower 1st premolar and Leave students to work under supervision	2		
5	Demonstration amalgam CL I cavity for upper 1st molar (two separated cavities) on the phantom head and teaching the students how to work indirectly by using mirror. Leave students to work under supervision.	2		
6	Demonstration amalgam cavity for the palatal extension in upper 1st molar (continue with last lab in distal occlusal cavity), and Demonstration on the hand instrument groups, and teach students to differentiate between them			
7	Practical assessment for the students in amalgam CL I cavity on lower 1st .molar .Oral quiz on the hand instrument and their groups			
8	Demonstration amalgam CL II MO cavity for lower 1st premolar	2		
9	Demonstration amalgam CL II MO cavity for upper 1st molar	2		
10	Practical assessment for the students in amalgam CL II MO cavity on lower 1st molar Quiz in amalgam CL II cavity lectures	2		
11	Demonstration amalgam CL II MOD cavity for lower 1st molar	2		
12	Demonstration amalgam CL II MOD cavity for upper 2nd molar	2		
13	Practical assessment for the students in cavity preparation of amalgam CL II MOD cavity on lower 2nd molar	2		
14	Demonstration amalgam CL V cavity for lower 2nd premolar, upper 1st molar and upper 2nd premolar	2		
15	Demonstration amalgam CL III cavity in distal side of upper canine	2		
16	Demonstration of the liner and base placement, their indication, advantage, and uses	2		
17	Supervised students in mixing and placing zinc phosphate cement in CL II DO cavity of lower 2nd premolar	2		
18	Supervised students in mixing and placing zinc phosphate cement in CL II MO cavity of upper 1st molar and CL II MOD cavity of lower 2nd molar	2		
19	Practical assessment for the students in zinc phosphate mixing and placement in CL II MOD eavity on lower 1st molar	2		
20	Amalgam filling of CL I cavity of lower 1st premolar	2		
21	Amalgam filling of CL II cavity of lower 2nd premolar	2		

22	Amalgam filling of CL II cavity of upper 1st molar	2
23	Amalgam filling of CL II MOD cavity of upper 2nd molar	2
24	Practical assessment on Amalgam filling of CL II MOD cavity of lower 1st molar	2
25	Amalgam filling of CL V cavities of upper 1st molar and lower 2nd premolar	2
26	Preparation of CL III composite cavity on upper central incisor with (composite filling placement (light cure	2
27	Preparation of CL III composite cavity on upper lateral incisor with composite filling placement (light cure	2
28	Preparation of CL V composite cavity on upper central incisor with .(composite filling placement (light cure	2
29	Final practical assessment	2
30	Finishing and evaluation of the practical work	2
TOTAL		60

11. Infrastructure	
1. Books Required reading:	Art and science of operative dentistry Text book of endodontic.
2. Main references (sources)	As above
A- Recommended books and references (scientific journals, reports).	
B-Electronic references, Internet sites	Scopus

Course Description Form Community

1. Course Na	ame:
community	
2. Course C	ode:
CMD34	5
3. Semester	/ Year:
3rd stage / Ann	nual
4. Description	on Preparation Date:
15\9\	2025
5. Available	Attendance Forms:
Atten	dance (Theoretical+ labs)
6. Number o	f Credit Hours (Total) / Number of Units (Total)
90 ho	ours (30 hours Theoretical +60hours lab)/4units
7. Course ad	ministrator's name (mention all, if more than one name)
2. lectur 3. assist.	Prof. Azhar Amash Hussien er Hind Thyab Hamid Lec. Sohaib Quis Alwan
8. Course (
dentistry in 2- It is conce family, with 3- Providing within the for 4- Informin to serve his 5- The stude priorities.	knowledge of preventive methods and the ability to diagnose and treat. the student with information about achieving the connection with the patient amily in terms of physical, social and psychological aspects. g the student of the necessity of coordinating with specialists in other disciplines patients and the individuals he cares for. ent's knowledge of health problems in the community and the ability to set g the student about the importance of community medicine for his future
9- Teachin	g and Learning Strategy
	1- Lectures with explanation and clarification using Power Point. 2- Urging students to use the library as one of the learning methods. 3- The method of self-learning by supporting the learner's environment. 4- Urging students to use the Internet as a supportive means of learning. 5- Using the principle of discussion and dialogue to increase students'

comprehension.
6- Applying education through the practical part of the course.

10- Course structure:

Week	Hours	CONTRACTOR OF	ALCOHOLOGICAL CONTRACTOR AND	Teaching method	Assessment Method
	1 hour	Define role of dental public health	Introduction to dental public health	Lecture	theory exam
2	1 hour	The second secon	Introduction to dental public health	Lecture	theory exam
3	1 hour	Study distribution of dental caries		Lecture	theory exam
4	1 hour		Epidemiology of periodontal disease	Lecture	theory exam
5	1 hour		Epidemiology of malocclusion	Lecture	theory exam
6	1 hour	Determine oral cancer distribution in population	Epidemiology of oral cancer	Lecture	theory exam
7.	1 hour	Conduct oral- disease surveys in population	Dental epidemiology and survey procedures	Lecture	theory exam
8	1 hour	Conduct oral- disease surveys in population	Dental epidemiology and survey procedures	Lecture	theory exam
9	1 hour	Introduce fundamental epidemiologic principles			theory exam
10	1 hour	Introduce fundamental epidemiologic principles			theory exam
11	1 hour	Apply statistical	Biostatistics	Lecture	theory exam

		methods to biological data			
2	1 hour	The second secon	Epidemiological study	Lecture	theory exam
3	1 hour	Prevent occlusal caries via sealants	a strained transfer	Lecture	theory exam
4	1 hour	W. William Co. Co.	Dental health education	Lecture	theory exam
15	1 hour		semester exam	Lecture	theory exam
16	1 hour		Mid exam	Lecture	theory exam
17	l hour	Define roles of auxiliary dental staff	Dental auxiliary personnel	I.ecture	theory exam
18	l hour	Define roles of auxiliary dental staff	Dental auxiliary personnel	Lecture	theory exam
19	l hour	Study deciduous- teeth anatomy and features	Primary teeth (deciduous teeth)	Lecture	theory exam
20	1 hour	Provide oral care for children's primary teeth	Primary teeth care	Lecture	theory exam
21	1 hour	Understand ethical principles in dental practice	Ethics in dentistry	Lecture	theory exam
22	1 hour	Plan workforce needs for public dental health	Planning for manpower requirements in dental public health	Lecture	theory exam
23	l hour	Plan workforce needs for public dental healt	Planning for manpower requirements in dental public health		theory exam
24	1 hour	Estimate community dental treatment needs	Dental treatment needs, demands and utilization	Lecture	theory exam

25	1 hour	identify occupational risks in dental profession	Occupational hazards in dentistry	Lecture	theory exam
26	1 hour	Develop community- based oral health programs	Dental public health programs		theory exam
27	1 hour	Develop community- based oral health programs	Dental public health programs	Lecture	theory exam
28	1 hour	Organize patient positioning and exam procedure	Patient seating and examination in dental clinic	Lecture	theory exam
29	I hour	Apply forensic- dental + ethical principles	Forensic dentistry and professional ethics	Lecture	theory exam
30	1 hour	Prevent infection in dental clinical settings	Infection control	Lecture	theory exam
			semester exam		
-			Final exam		

Laboratory sessions

ab number	Study unit title	Hours
	Community dentistry	2
2	Patient's setting & examination	2
3	Clinical examination	2
4	Basic tooth numbering	2

5	examination Clinical	2
,	Indices	2
	Dental caries	2
1	Theories of caries formation	2
,	Dental caries indices	2
0	Clinical examination	2
1	Clinical examination	2
12	Deciduous teeth	2
13	Clinical examination	2
14	Clinical examination	2
15	Prevention of dental caries / part 1	2
16	Prevention of dental caries / part 2	2
17	Fluoride	2

11. Infrastructure	
1. Books Required reading:	Text book of public health dentistry .
2. Main references (sources)	Text book of clinical dentistry
A- Recommended books and references (scientific journals, reports).	Scientific Electronic References, Websites

B-Electronic references, Internet sites	

Course Description Form Dental Radiology

	Dental Radiology				
L. Course N	anse:				
The second second second	Radiology				
2. Course C	ode:				
DRD					
3. Semester	/ Year:				
	age \annual				
4. Descripti	on Preparation Date:				
15/9/2					
5. Available	Attendance Forms:				
	lance (Theoretical + lab)				
6. Number of	of Credit Hours (Total) / Number of Units (Total)				
90 h (30 Theoretical+ 60 lab)/ 4				
7. Course ad	lministrator's name (mention all, if more than one name)				
Name: assist	. lec. Dr. Bushra Kanaan Shakir makenaan@tu.edu.iq				
8. Course	Objectives				
and continue 2- Graduating through aca 3- Continue with the nee	research educational base capable of keeping pace with and absorbing the continuous ous development in radiology and its various applications. In distinguished generations capable of absorbing advanced modern technology demic standards and local and international benchmarks. The standards and updating of educational and research programs and keeping pace ods of society. The standards work ethics.				
9. Teachir	ng and Learning Strategies				
Strategy	1- Lectures with explanation and clarification using Power Point. 2- Urging students to use the library as one of the learning methods. 3- The method of self-learning by supporting the learner's environment. 4- Urging students to use the Internet as a supportive means of learning. 5- Using the principle of discussion and dialogue to increase students' comprehension.				

7- Applying education through the practical part of the course.

Unit or subject

Neek	Hours	None and the second sec		Learning method	Evaluation
	l theoretical hours	-Define radiation and explain its basic physical concepts.	Physics of radiation(introduction and definitions of nature of radiation, type of radiation,	Lecture	Quiz
2	theoretical hours	-Describe the basic composition of matter	machine, interaction of x-ray with matter) composition of matter	Lecture	Quiz
3	theoretical hours	-Identify the different types of dental X-ray films (intraoral: periapical, bitewing, occlusal; extraoral: panoramic, cephalometric). -Describe the structure and components of X- ray films (film base, emulsion, protective layer).			Quiz
4	1 theoretica hours	identify the main	Factors controlling x- ray beam, dosimetry and invers square low	Lecture	Quiz

		time, filtration, collimation, and source-to-object distance. Define radiation - dosimetry and understand basic dose terminology (exposure, absorbed dose, equivalent dose, effective dose).			
5	hours	Define projection geometry and its role in dental radiography.	(sharpness, distortion, image characterstic and artifacts)	Lecture	Quiz
6	theoretical hours	-define biological effects of ionizing radiation and understand how radiation interacts with biological tissues. -Differentiate between direct and indirect radiation effects on cells and DNA.		Lecture	Quiz
7	theoretical hours	-Identify the main sources of radiation exposure in dental radiology (natural, artificial, patient-derived scatter). -Describe the internationally recommended dose limits for patients,	Safety and Protection (source of exposure, dose limits, exposure and risk and reducing dental exposure)	Lecture	Quiz

	- 1	operators, and the general public.			
ŧ.	theoretical hours	principles, indications, and limitations of	Intraoral projection (periapical, bitwing, and occlusal radiography)	Lecture	l⁴ sem. Exam
9	hours	Describe the basic principles and components of digital radiographic systems in dentistry. Identify the strengths and advantages of digital radiography, including reduced radiation dose, image enhancement, and faster workflow.	Digital radiography (strength, limitations, comparing with conventional radiography and indications	Lecture	Quiz
10	theoretical hours	-Explain the basic principles of patient management in dental radiology, including communication, positioning, and safety -Describe the challenges and considerations in managing pediatric patients during radiographic procedures.			Quiz
11	theoretica hours		Cephalometric imaging (technique, indications evaluation of the Image		Quiz

		cephalometric maging, including patient positioning, head orientation, and anatomical landmarks.			
2	theoretical			Lecture	Quiz
13	hours	imaging and explain	Craniofacial imaging (types, indication and interpretation)	Lecture	Quiz
14	theoretical hours	-what the teaching and learning outcome of this - Explain the strengths of CBCT, including 3D visualization, reduced radiation compared to CT, and high spatial resolution.	components, strength and limitations).	Lecture	Quiz
15	theoretical hours	- Explain the clinical applications of CBCT in the maxillofacial region - dentify anatomical structures visible on CBCT, such as maxilla, mandible, sinus cavities, neurovascular canals,	CBCT (clinical	Lecture	Quiz

		and TMJ components			
			Mid Term Exam	Lecture	
16	1 theoretical hours	-Identify normal radiographic anatomy of individual teeth (crowns, roots, pulp chambers, canals). -Recognize supporting dentoalveolar structures, including alveolar bone, periodontal ligament space, lamina dura, and alveolar crest.	Radiographic anatomy part1 (teeth, supporting dentoalv. structures, maxilla and mid facial bones)	Lecture	Quiz
17	theoretical hours	identify normal radiographic anatomy of the mandible, including the body, ramus, angle, condyle, and coronoid process. Describe the temporomandibular joint (TMJ) anatomy and its radiographic appearance	Radiographic anatomy part 2(mandible, Tmj, base of skull, air way, restorative materials)	Lecture	Quiz
18	t theoretica hours	-Explain the principles lof CT, MRI, and Ultrasound imaging. -Describe the components and functioning of each imaging modality. -Identify the indications and contraindications for CT, MRI, and Ultrasound in dental and maxillofacial practice.	Advanced imaging modalities(CT, MRI & Ultrasound)	Lecture	Quiz

19	theoretical hours	radiographic	Radiography &Implantology(modalit ies, indications)	Lecture	Quiz
20	I theoretical hours	Describe standard infection control principles applicable to dental radiography clinics. Identify potential sources of infection in the radiography environment (equipment, surfaces,	control(infection	Lecture	Quiz
21	l theoretical hours	patients, staff). -Describe principles and rationale for prescribing radiologic examinations in dentistry. -Understand current guidelines for ordering dental and maxillofacial imaging. -Identify indications and contraindications for different imaging modalities (intraoral, panoramic, CBCT, CT, MRI).		Lecture	Quiz
22	l theoretica hours	Describe radiographic appearances of dental caries at different stages (incipient, moderate, advanced).	interpretations of common diseases(interpretation of dental caries, and	Lecture	Quiz

		features of periodontal diseases, including alveolar bone loss, periodontal pockets, and changes in supporting structures.			
23	theoretical hours	classification of jaw	Cysts of the jaw(odontogenic and non odontogenic cysts)	Lecture	2 nd Sem. Exam
24	theoretical hours	-Describe dental anomalies including developmental (e.g., hypodontia, hyperdontia, enamel hypoplasia, dentin dysplasia) and acquired anomalies (e.g., trauma, fluorosis, attrition). -Understand the etiology and pathogenesis of common dental anomalies.	anomalies(acquired and developmental)	Lecture	Quiz
25	theoretica hours	-Describe the etiology, lpathogenesis, and classification of common inflammatory conditions of the jaws. -Recognize clinical	conditions of the jaws(periapical inf disease,	Lecture	Quiz

		features of periapical inflammatory disease, osteomyelitis, and pericoronitis. -Understand the radiographic appearances of these conditions, including bone changes, radiolucencies, and periosteal reactions.			
26	l theoretical hours	-Describe the types of dental and		Lecture	Quiz
27	theoretical hours	-Describe the anatomy and functional components of the temporomandibular joint (TMJ), including the articular disc, condyle, fossa, ligaments, and muscles of mastication. -Understand common TMJ disorders, including internal derangements, arthritis, trauma- related changes, and developmental abnormalities.	anatomy of TMJ, application)	Lecture	Quiz

28	theoretical hours	and physiology of	Salivary gland disease (imaging modalities, interpretation)	Lecture	Quiz
29	l theoretical hours	-describe the anatomy and development of the lip and palate. -Understand the etiology and classification of craniofacial anomalies, particularly cleft lip and palate (unilateral, bilateral, complete, incomplete).	Craniofacial anomalies (Cleft lip and palat)	Deliver the lecture with explanation & clarification using power point	Quiz
30	theoretical hours	-Describe the basic principles of CT imaging and its components. Understand the clinical indications for CT in dentistry, including evaluation of jaw lesions, complex anatomy, trauma, and implant planning. -Recognize the strengths of CT, such as high-resolution cross-sectional	Computed tomography(indications, strength, limitations)	Deliver the slecture with explanation & clarification using power point	Quiz

		imaging and 3D visualization.		
Total	30		Final Exam	

Practical part:

weck	Practical Session: Title of the project	Hours
1	Fundamentals of radiology: component of x- ray machine and production of X-ray	2
2	X-ray film (types and indication)	
3	Intraoral techniques(periapical, bite-wing and occlusal films)	2
4	Ideal radiograph.	2
5	Land marks (maxilla, mandible)	2
6	Dental panoramic radiography(indication and anatomy)	2
7	CBCT (indication and anatomy)	2
8	Cephalometric (indication and anatomy)	2
9	Common disease (caries , PDL	2
10	Cyst(odontogenic and Cyst(odontogenic and nonodontogenic	2
11	Clinic work.	2
12	Clinic work.	2
13	Clinic work.	2
14	Clinic work.	2
15	Mid-year exam.	2
16	Clinic work.	2
17	Clinic work.	2
18	Clinic work.	2
19	Clinic work.	2

Total		60
30	Clinic work.	2
29	Clinic work.	2
28	Clinic work.	2
27	Clinic work.	2
26	Clinic work.	2
25	Clinic work.	2
24	Clinic work.	2
23	Clinic work.	2
22	Clinic work.	2
21	Clinic work.	2
20	Clinic work.	2

I. Books Required reading:	White and Pharoah's Oral radiology principles and interpretation. Sanjay Mallya and Ernest Lam. 8th edition. 2019, Elsevier.
2. Main references (sources)	1- Essentials of Dental Radiography and Radiology; 3rd edition, Eric Whites 2- Dental Radiography Principles and Techniques; 4th edition, Joen M. Lannucci/Laura Jansen Howerton
A- Recommended books and references (scientific journals, reports).	
B-Electronic references, Internet sites	

1. Course Name.
Pharmacology
2. Course Code:
PHC368
3. Semester/Year:
3 rd stage \annual
4. Description Preparation Date:
15-9-2024
5. Available Attendance Forms:
Annual
6. Number of Credit Hours (Total)
120 Hours
7. Course administrator's name (mention all, if more than one name)
Name: Ass. Lec. Farah Mohammed Najeeb
Email: farahalzobaie@tu.edu
Name: Ass. Lec Abdulazeez Mohammed Hussein
Name: Ass. Lec. Farah Mohammed Najeeb Email: farahalzobaie@tu.edu Name: Ass. Lec Abdulazeez Mohammed Hussein Email: abdulazeezmohammed@tu.edu.iq
Course objectives:

- Understand basic principles of pharmacokinetics (absorption, distribution, metabolism, excretion) and pharmacodynamics (mechanism of action, dose-response relationships).
- Describe how drugs interact with physiological systems relevant to dental practice.
- Explain factors affecting drug action in special populations (children, elderly, pregnant patients, patients with systemic illnesses).
- *Understand the pharmacology of drugs commonly used in dentistry, including Local anesthetics

Analgesics (NSAIDs, opioids) Antibiotics and antimicrobial agents Sedative and anxiolytic medications ,Emergency drugs used in dental clinics

·Explain indications, contraindications, and side effects of drugs used in dental procedures.

Teaching and Learning Strategies for a Pharmacology Course:

- Interactive Lectures
- Case-Based Learning
- Problem-Based Learning
- Simulation-Based Teaching
- Laboratory Demonstrations / Practical Sessions
- Flipped Classroom Approach
- Small-Group Tutorials

Weeks	Hours	Required learning outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Develop a comprehensive understanding of foundational concepts and their practical applications.	Pharmacology: General concepts	deliver explanatory lectures	Multiple Choice Questions (MCQs) Objective testing of broad content knowledge.
2	2	Understand the concepts, basics and application	Pharmacokinetics and pharmacodynamics	give lectures with explanation and clarification	Short Answer Questions (SAQs) Assess understanding and ability to explain concepts concisely.
3	2	Understand the underlying concepts, foundational principles, and	Autonomic nervous system from a pharmacological perspective (including	give lectures with explanation and clarification	Long Essay Questions Evaluate depth of knowledge and critical thinking.

		their practical applications.	cholinergic agonist and antagonist)		
4	2	Understand the concepts, basics and application of adrenergic antagonists, ensuring that you are able to distinguish their mechanisms of action and recognize their clinical uses in various medical scenarios. Building on previous knowledge of adrenergic agonists, focus on how antagonists provide therapeutic benefits by inhibiting the adrenergic response, and examine relevant examples to reinforce comprehension and highlight practical implications.	Adrenergic agonists	deliver explanatory lectures	Objective Structured Clinical Examination (OSCE) Assesses clinical application, e.g., prescribing, emergency drugs.
5	1	Understand the concepts, basics and application	Adrenergie antagonists	give lectures with explanation and clarification	Oral Exam. Tests conceptual clarity and communication skills
6	2	Acquire a thorough understanding of the fundamental concepts, principles, and their practical applications.	Antihypertensive drugs	give lectures with explanation and clarification	Case-Based Assessment Students analyze a clinical scenario and justify drug choices.

7	2	Understand the concepts, basics and application	Management of angina and heart failure	give lectures with explanation and clarification	Problem-Solving Exercises Evaluate analytical thinking and pharmacological reasoning.
8	2	Understand the concepts, basics and application	Management of arrhythmia	give lectures with explanation and clarification	Practical/ Laboratory Exam Tests understanding of experiments (real or virtual pharmacology labs).
9	2	Understand the concepts, basics and application	Anticoagulants, antiplatelet and anti- hyperlipidemic drugs	give lectures with explanation and clarification	Research Project Evaluation Students conduct small research reviews or mini-projects.
10	2	Master core concepts and their uses.	Local Hemostatic Agents in Dentistry	give lectures with explanation and clarification	Mini-CEX (Clinical Evaluation Exercise) Short observational assessment of clinical decision-making.
11	2	Understand the concepts, basics and application	Introduction the pharmacology of CNS drugs, sedative, hypnotics and	give lectures with explanation and clarification	Structured Essays Graded based on a rubric to check logical pharmacological reasoning.
12	2	Understand the concepts, basics and application	Antipsychotic and antidepressant drugs	give lectures with explanation and clarification	Collection of reflections, assignments, and learning evidence.
13	2	Understand the concepts, basics and application	Local and general anesthetics	give lectures with explanation and clarification	Tests ability to organize and connect drug concepts.
14	2	Understand the concepts, basics and application	Drug of abuse and opioid analgesics	give lectures with explanation and clarification	Research Project Evaluation Students conduct small research reviews or mini projects
15	2	Understand the concepts, basics and application	Managements of diabetes mellitus	deliver explanatory lectures	Literature Review Assignment Analyzes evidence-based pharmacology topics.
16	2	Understand the concepts, basics and application	Drugs affecting GIT	give lectures with explanation and clarification	Peer Assessment Students evaluate each other's work or presentations.
17	3	Understand the concepts, basics and application	(Drugs acting on respiratory system (antihistamines and corticosteroids	give lectures with explanation and clarification	Self-Assessment Checklists Encourages self-reflection and identifies learning gaps.

18	2	Understand the concepts, basics and application	Non-steroidal anti- inflammatory drugs (NSAIDs) part l	give lectures with explanation and clarification	Online Quizzes Frequent low-stakes assessments to reinforce learning.
19	2	Understand the concepts, basics and application	Non-steroidal anti- inflammatory drugs (NSAIDs) part2 and Steroids in Dentistry	give lectures with explanation and clarification	Take-Home Assignments Assess higher-order thinking and application of evidence.
20	2	Understand the concepts, basics and application	(Chemotherapeutic drugs (Principles of antimicrobial therapy	give lectures with explanation and clarification	Flipped Classroom Activity Assessment Pre-class work graded (videos, quizzes, summaries).
21	2	Understand the concepts, basics and application	(Cell wall inhibitors (part 1	give lectures with explanation and clarification	dents prepare detailed formation on a drug
22	2	Understand the concepts, basics and application	(Cell wall inhibitors (part 2	give lectures with explanation and clarification	Drug Interaction Analysis
23	2	Understand the concepts, basics and application	Protein synthesis inhibitors	give lectures with explanation and clarification	Simulation-Based Assessment
24	3	Understand the concepts, basics and application	Quinolones, Folic acid antagonists and antimycobacterial	give lectures with explanation and clarification	Team-Based Learning (TBL) Assessment
25	2	Understand the concepts, basics and application	Antifungal, antiviral and antiprotozoal drugs	give lectures with explanation and clarification	Attendance & Participation Marks
26	2	Understand the concepts, basics and application	Sex hormone and contraceptive	give lectures with explanation and clarification	Stations include writing prescriptions, identifying errors, selecting correct drugs.
27	2	Understand the concepts, basics and application	Thyroid hormones and anti-thyroid drugs	give lectures with explanation and clarification	Daily, Quarterly, Half-Year and Final Exams
28	1	Understand the concepts, basics and application	Anticancer drugs	give lectures with explanation and clarification	Evaluate capability to identify and explain drug interactions.
29	I	Understand the concepts, basics and application	Dental Pharmacology: drugs and chemicals used in dental clinic	give lectures with explanation and elarification	Daily, Quarterly, Half-Year and Final Exams

30	2	Understand the concepts, basics and application	Anticaries and drugs used in prevention of dental plaque	Online Quizzes Frequent low-stakes assessments to reinforce
				learning.

Hour	Week	(Practical) Required learning outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Understand the concepts, basics and application	Introduction and animal (e.g. rabbits) handling	Laboratory Experiments (Real or Virtual) Hands-on experiments showing drug effects, dose- response curves, etc.	Practical/ Laboratory Exam
2	2	Understand the concepts, basics and application	Routes of drug administration (Part 1)	Demonstration -Based Practical Sessions	quizes
3	2	Understand the concepts, basics and application	Routes of drug administration (Part 2)	Case-Based Practical Sessions	Simulation-Based Assessment
4	2	Understand the concepts, basics and application	Clinical parameters in drug pharmacokinetics (Part 1)	Students work through real- life drug- related scenarios.	Drug Monograph Assignment
5	2	Understand the concepts, basics and application	Clinical parameters in drug pharmacokinetics (Part 2)	Problem-Based Learning (PBL)	Daily quiz
6	2	Understand the concepts, basics and application	Demonstration of common dosage forms used in clinical practice (Part 1)	Calculation	Short Answer Questions (SAQs)
7	2	Understand the concepts, hasics and application	Demonstration of common dosage forms used in dentistry (Part 2)	Prescription Writing Practice	Exam
8	2	Understand the concepts, basics and application	Cholinergic agonists	of Drug	Make short video competition

				IV, IM, SC routes (observed, simulated, or virtual	
9	2	Understand the concepts, basics and application	Effects of Drugs on Human Blood Pressure (Part 1-B- Blockers)	Drug Chart Review Exercises Students assess real or sample drug charts for errors and interactions.	Take-Home Assignments
10	2	Understand the concepts, basics and application	Effects of Drugs on Human Blood Pressure (Part 2) (Nitrates Effect on Human volunteers	Hands-on experiments showing drug effects, dose- response curves, etc.	Students prepare detailed information on a drug.
11	2	Understand the concepts, basics and application	Effects of Drugs on The Arterial Blood Pressure Of Human (Part-3)	Use manikins or virtual patients to practice emergency drug administration.	quiz
12	2	Understand the concepts, basics and application	The effects of drugs and light on human eyes	Pharmacovigil ance Reporting Exercises	Evaluate depth of knowledge and critical thinking.
13	2	Understand the concepts, basics and application	The effects of drugs and light on human eyes	Drug Identification Sessions	4. Objective Structured Clinical Examination (OSCE)
14	2	Understand the concepts, basics and application	Effects of parasympathomimetic drugs on glandular secretions	Recognizing common medications, forms for glandular disease.	Students analyze a clinical scenario and justify drug choices.
15	2	Understand the concepts, basics and application	The response of human skin to histamine and adrenaline	Clinical Skill Workshops	Problem-Solving Exercises
16	2	Understand the concepts, basics and application	The response of human skin to histamine and adrenaline	Interactive Group Discussions	Tests understanding of experiments (real or virtual pharmacology labs).
17	2	Understand the concepts, basics and application	Evaluation of Analgesics	Applied discussions on drug	Daily, Quarterly, Half-Year

				mechanisms, safety, and clinical cases.	and Final Exams
18	2	Understand the concepts, basics and application	Evaluation of analgesics (Opioids)	Practice communicatin g drug instructions to patients.	Assesses dose calculation and safety skills.
19	2	Understand the concepts, basics and application	Evaluation of Anti- inflammatory Drugs	Team-Based Learning (TBL) Collaborative learning with readiness tests and group problem solving.	Structured Essays
20	2	Understand the concepts, basics and application	Evaluation of Anti- inflammatory Drugs	Prelearning videos → hands-on activities in class.	Short observational assessment of clinical decision-making.
21	2	Understand the concepts, basics and application	Local Anaesthesia	E-learning Modules for Practical Skills	Evaluates reflective thinking and integration of theory with practice.
22	2	Understand the concepts, basics and application	General Anaesthesia	Chart-Based Interpretation Exercises	Quizzes
23	2	Understand the concepts, basics and application	General Anaesthesia	Medication Error Analysis	Assess understanding and ability to explain concepts concisely.
24	2	Understand the concepts, basics and application	Prescription writing	Research Mini-Projects	Assesses understanding, communication, and teamwork.
25	2	Understand the concepts, basics and application	Prescription writing	Prescription writing during lab for several cases	Daily, Quarterly, Half-Year and Final Exams
26	2	Understand the concepts, basics and application	Prescription writing	Prescription writing during lab for several cases	Short Answer Questions
27	2	Understand the concepts, basics and application	Oral conditions and their treatment	Students identify and manage simulated	Multiple Choice Questions (MCQs)

				ADRs or allergic reactions.	
28	2	Understand the concepts, basics and application	Orodental preparation (part 1)	Use of Virtual Pharmacology Labs	Quiz
29	2	Understand the concepts, basics and application	Orodental preparation (Part 2)	Use of Virtual Pharmacology Labs	Daily Assessments
30	2	Understand the concepts, basics and application	Dental health and endocarditis prevention	Drug Preparation	Quiz

11- Course evaluation:

- Theoretical exam
- Daily quiz
- Seminar and group discussion
- Practical reports and symposium

12- Learning and teaching evaluation

- Required textbooks (curricular books, if any)
- Lippincott's Illustrated Reviews Pharmacology
- Pharmacology 7th Edition
- Basic and Clinical Pharmacology 12th Edition
- Main references (sources)
- Pharmacology at a glance Michael J. Neal
- Recommended books and references
- Basic and clinical pharmacology 15 edition
- (Scientific journals, reports.)
- Google scholar, PubMed
- Tikrit journal of Dentistry

I. Course N	Name:			
A STATE OF THE PARTY OF THE PAR	fixed prosthodontics			
2. Course C	Code			
PFD:	The same of the sa			
3. Semester	er / Year:			
3rd stage \an				
4. Descripti	otion Preparation Date:			
	9/2024			
5. Available	le Attendance Forms:			
Attend	ndance (Theoretical + lab)			
6. Number	r of Credit Hours (Total) / Number of Units (Total)			
90 h ((30 Theoretical+ 60 lab)/ 4			
7. Course ac	administrator's name (mention all, if more than one name)	7		
Name: Iec.	الاستان Saif Saad دانية الكرية الأستان الاستان الأستان الأستان الأستان الأستان الأستان الأستان الأستان الأستان			
8. Course	e Objectives			
2. Iden connectors. 3. Exp 4. Perf 5. Desc impression 6. Rec	plain the step-by-step procedures for full- and partial-coverage crow rform basic simulated reduction and finish line placement on a typo- scribe the materials and techniques used for accurate gingival retrac	tics, and vn preparation dont. ction and		
9. Teachir	ing and Learning Strategies			
Strategy	1. Lecture method by explanation and clarification and using PowerPoint. 2. Encouraging students to use the library as one of the learning methods. 3. Self-learning method by supporting the learner's environment. 4. Encouraging students to use the Internet as a means of supporting learning. 5. Using the principle of discussion and dialogue to increase students' comprehension. 6. Applying education through the practical part of the course.			
Unit or	r subject			
West 1	Hours Learning Unit or subject Learning	Evaluation		

		Outcomes			method
I	theoretical hours	Understand the concepts & basics	Definitions of crown	Lecture	Quiz
2	theoretical hours	Understand the concepts & basics	Definitions of crown	Lecture	Quiz
3	theoretical hours	Understand the concepts & basics	Definitions of crown	Lecture	Quîz
4	I theoretical hours	Achieve retention and resistance and structural durability.	Biomechanical principles of tooth preparation	Lecture	Quiz
5	I theoretical hours	Achieve retention and resistance and structural durability.	Biomechanical principles of tooth preparation	Lecture	Quiz
6	theoretical hours	Achieve retention and resistance and structural durability.	Biomechanical principles of tooth preparation:	Lecture	Quiz
7	theoretical hours	List indications and benefits and design.	Full metal crown	Lecture	Quiz
8	theoretical hours	List indications and benefits and design.	Full metal crown	Lecture	1st sem. Exam
9	theoretical hours	List indications and benefits and design.	Porcelain fused to metal crown	Lecture	Quiz
10	theoretical hours	List indications and benefits and design.	Porcelain fused to metal crown	Lecture	Quiz
11	theoretical hours	List indications and benefits and design.	Complete ceramic crown (Porcelain Jacket Crown)	Lecture	Quiz

12	theoretical hours	List indications and benefits and design.	Complete ceramic crown (Porcelain Jacket Crown)	Lecture	Quiz
13	theoretical hours	List indications and benefits and design.	Partial veneer crown (three-quarter crown	Lecture	Quiz
14	1 theoretical hours	List indications and benefits and design.	Partial veneer crown (three-quarter crown	Lecture	Quiz
15	1 theoretical hours	List indications and benefits and design.	Post crown	Lecture	Quiz
16	theoretical hours	Differentiate impression materials/trays.	Impression for crown and bridge work	Lecture	Quiz
17	theoretical hours	Differentiate impression materials/trays.	Impression for crown and bridge work	Lecture	Quiz
18	theoretical hours	State provisional restoration functions.	Provisional restoration	Lecture	Quiz
19	1 theoretical hours	State provisional restoration functions.	Provisional restoration	Lecture	Quiz
20	I theoretical hours	Master die pouring technique.	Working cast and dies	Lecture	Quiz
21	theoretical hours	Master die pouring technique.	Working cast and dies	Lecture	Quiz
22	theoretical hours	Master waxing technique principles.	Waxing, investing, casting	Lecture	Quiz
23	theoretical hours	Master waxing technique principles.	Waxing, investing, casting	Lecture	2 nd Sem. Exam

24	theoretical hours	Describe finishing and polishing steps.	Finishing of the casting and clinical try-in	Lecture	Quiz
25	theoretical hours	Describe finishing and polishing steps.	Finishing of the casting and clinical try-in	Lecture	Quiz
26	I theoretical hours	Classify luting agents (cements).	Cementation	Lecture	Quiz
27	l theoretical hours	Classify luting agents (cements).	Cementation	Lecture	Quiz
28	1 theoretical hours	Explain digital crown workflow.	CAD/CAM Technology for crown construction	Lecture	Quiz
29	theoretical hours	Explain digital crown workflow.	CAD/CAM Technology for crown construction	Lecture	Quiz
30	theoretical hours	Explain digital crown workflow.	CAD /CAM Technology for crown construction	Lecture	Quiz

Laboratory session

Lab number	Study unit title Preclinical Operative Dentistry	100
1	Introduction on the lab work, phantom heads and teeth manikins.	2
2	Demonstration about the rotary instrument and how to cut geometrical .(cavities (Part 1	2
3	Demonstration about the rotary instrument and how to cut geometrical .(cavities (Part 2	2
4	.Demonstration on full metal crown preparation on lower 1st molar	2
5	.Demonstration on full metal crown preparation on lower 2nd molar	2
6	.Practicing lab under supervision	2
7	.Practicing lab under supervision	2
8	.Practical assessment of full metal crown preparation on lower 1st molar	2
9	Demonstration on porcelain fused to metal crown preparation on upper central incisor	2
10	Demonstration on porcelain fused to metal crown preparation on upper	2
11	Practicing lab under supervision	2

12	Practicing lab under supervision	2 2		
13	Practical assessment of porcelain fused to metal crown preparation on .upper central incisor			
14	Demonstration on post crown preparation on extracted root canal filled .upper canine	2		
15	Demonstration on post crown preparation on extracted root canal filled .lower 1st premolar	2		
16	Practicing lab under supervision	2		
17	Practicing lab under supervision	2		
18.	Practical assessment of post crown preparation on extracted root canal filled upper canine	2		
19	Demonstration on special tray construction	2		
20	Demonstration on impression materials used in Fixed	2		
21	Demonstration on impression materials used in Fixed	2		
22	.Demonstration on die construction using dowel pin	2		
23	.Demonstration on provisional restoration (Part 1): Materials	2		
24	.Demonstration on provisional restoration (Part2): Materials	2		
25	Demonstration on direct waxing for post crown construction on upper ,canine	2		
26	Demonstration on indirect waxing technique	2		
27	Demonstration on investing and casting	2		
28	Demonstration on cleaning and finishing of the cast restoration	2		
29	Final assessment of the practical work	2		
30	.Final practical exam	2		
TOTAL		60		

H: Infrastructure	
1. Books Required reading:	Art and science of operative dentistry Text book of endodontic.
2. Main references (sources)	As above
A- Recommended books and references (scientific journals, reports).	
B-Electronic references, Internet sites	Scopus

1 - Course Name:	
Dental Ethics	15011
2. Course Code:	
DNE3210	1000
3. Semester / Year:	
3 rd stage / Annual	
4. Description Preparation Date:	
2024/9/15	
5. Available Attendance Forms:	
Face to face Lectures in classroom	
6. Number of Credit Hours (Total) / Nu	umber of Units (Total)
30h theoretical / 2 credit units	
7. Course administrator's name (mentio	on all, if more than one name)
Ass. Lec. Osama Mohammed Abdel Ass. Lec. Asmaa Nouri Hamid	As made
8. Course Objectives	الما الما الما الما الما الما الما الما

- To enhance students' understanding of the fundamental ethical principles and values in health professions.
- To familiarize students with the laws and regulations governing professional conduct within healthcare institutions.
- To reinforce the principle of confidentiality and the protection of patient privacy.
- To equip students with the ability to handle ethical dilemmas and make sound professional decisions.
- To develop a sense of professional responsibility and promote respect for patients and colleagues.

9. Teaching and Learning Strategies:

- Delivering lectures using explanation and clarification supported by PowerPoint presentations to introduce ethical and professional concepts related to dental practice.
- Encouraging students to use the library and consult approved ethical and legal references to strengthen their self-directed learning.
- Developing self-learning skills by assigning students to review professional laws and regulations and analyze real ethical cases.
- Encouraging students to use the Internet as a supporting information source to stay updated on contemporary ethical issues in dentistry at both the local and global levels.
- Applying the principle of constructive discussion and dialogue to enable students to analyze professional situations and adopt sound ethical decisions.
- Implementing learning through the practical component of the course by discussing ethical scenarios, conducting role-play activities, and analyzing case studies relevant to challenges faced by dentists in clinical practice
- 10. Course Structure:

Lec. Number		Title	Hours	Credits	
Lec. I	Professional Ethics Review	What is meant by "ethics? Why are ethics important? Evolution and philosophy of ethics The terms moral and ethical. obligation and principle	1	1	
Human Rights and Law What is a "profession?" What is a "professional?" What is "professionalism?" Dentistry as a Profession Dentistry The Commercial Dentistry The Normative I The Content of Professional		Rights and Law What is a "profession?" What is a "professional?" What is "professionalism?" Dentistry as a Profession Dentistry The Commercial Picture Dentistry The Normative Picture The Content of Professional Obligations	1	1	
Lec. 3	Professional Ethics Review	Review What is meant by the "best interests" of our patients? What is "paternalism?" Is good risk management good ethics? What about compromising quality?			
Lec. 4	Professional Ethics Review	What are codes of ethics? Should I care more about being legal or being ethical? Do we really have obligations to patients? Can dentistry be both a business and a profession?	1	1	
Lec. 5	Principal Features of Dental Ethics	The state of the s		1	
Lec6	Principal Features of Dental Ethics	The role of the FDI How does the FDI decide what is ethical? How do individuals decide what is ethical? How do individuals decide what is ethical?	1	1	

Theories History of medical e Hammurabi's code of Fippocratic oath Basic grounding of Humanities (univer Religious& nourel Political& dogmatic state Other groundings of of ethics): 1- Action theory: 2- Consequentialit 3- Value theory (w Ethics and the law Sources of Ethical V Convictions Lec 9&10 Fundamental Principles of dental ethics 1- Patient auto 2- Non-malefic		Basic grounding of Ethics Humanities (universal standards) Religious& nonreligious: Political& dogmatic strategies of the state Other groundings of Ethics (theories of ethics): 1- Action theory: 2- Consequentiality theory: 3- Value theory (why theory):	2	2
		1- Patient autonomy 2- Non-maleficence 3- Beneficence 4- Justice	2	2
Lec. 11&12	Duties and obligation of	Duties and obligation of dentists		2
Lec. 13&14	dentists In general			2
Duties and obligation of Duties and obligation of dentists Duties and obligation of dentists Toward the public and the paramedical profession The Relationship between Dentistry and the Larger Community		Duties and obligation of dentists Toward the public and the paramedical profession The Relationship between Dentistry and the Larger	1	1
Lec. 16	Duties and obligation of dentists	Duties of dental surgeons and specialists in consultations	1	1
Lec.17	Duties and obligation of dentists	Responsibilities of dental surgeons to one another Ideal Relationships between Co- professionals		1

Lec. 18&19	Ethical issues and challenges in dental practice	Ethical Issues in Dental Practice Ethical Questions and Legal Questions Choosing to Re Ethical Published Codes of Conduct and Ethics Committees Examples of ethical issues and Challenges 1- Access to dental care 2- Abuse of prescriptions by patients 3- Advertising 4- Emergency care 5- Financial arrangements 6- Disclosure and misrepresentation 7- Child abuse	2	2
Lec. 20	Ethical issues and challenges in dental practice	8- Competence and judgment 9- Confidentiality 10- Dating patients 11- Delegation of duties 12- Digital communication and social media 13- Harassment 14- Consent	1	1
Lec 21 Ethical issues and challenges in dental practice		Patients with Compromised Capacity Treatment Decisions for Patients with Compromised Capacity The Role of Parents and Legal Guardians The Capacity for Autonomous Decision Making Dealing with Patients with Partially	1	1

		Compromised Capacity		
Lec. 22	The impact of business on - Conflict of interest - Personal interest versus patient interest - Public versus patient interest - Third-party interests - Professional versus business ethics			1
Lec. 23,24	Ethics and dental research	Importance of Dental Research Research in Dental Practice Ethical Requirements Ethics Review Committee Approval	2	2
Lec. 25,26	Ethics and dental research	Scientific Merit Social Value Risks and Benefits Informed Consent Confidentiality Conflict of Roles Honest Reporting of Results	2	2
Lec. 27	The standard of care	-Who determines how a dentist should behave? -A local or a global standard of care? -Transparency of care, guidelines, and protocolsShared decision-making, evidence informed decision-making, and evidence-guided decision-makingIndividualization and the standard of care based on a long-term goal for dental treatment.	1	1
Lec 28	Ethical Decision Making and Conflicting Obligations	Difficult Professional-Ethical Judgments A Model of Professional-Ethical Decision Making Conflicting Professional Obligations Conflicts Between Professional and Other Obligations Conscientions Disobedience of Professional Obligations	1	1
Lec 29	Studying a Profession's Central Values	The Central Values of Dental Practice The Patient's Life and General Health The Patient's Oral Health The Patient's Autonomy	1	1

\{\frac{1}{2}		The Dentist's Preferred Patterns of Practice Aesthetic Values Efficiency in the Use of Resources Ranking Dentistry's Central Values Thinking about the Case		
Lec. 30	The duty to treat	-Does the duty to treat depend on a prior relationship between dentist and patient? -The duty to treat: Patients of record versus prior unknown patients. -Requested treatment and the duty to treat -Duty to treat and the characteristics of the patient who seeks help -Is a dentist obliged to accept a patient as a patient of record? -Terminating the relationship with a patient of record	1	1
Total			30	30

1. Course Name:	
Microbiology	
2. Course Code:	
MCB 364	
3. Semester / Year:	
3rd stage annual	
4. Description Preparation Date:	
15\9\2024	
Available Attendance Forms:	Not the first than the second of the second
Theoretical and Laboratories	
6. Number of Credit Hours (Total)	/ Number of Units (Total)
60 Hours theoretical / 60 hours prac	
7. Course administrator's name (me	ntion all, if more than one name)
Asst.Lec. Ranen Ibraheem / Lecturer : Fatma Mustafa Muhamn Email:dr.chateen@tu.edu.iq — 8. Course Objectives	
	To the second se
Course Objectives	
parasitology, and immunology, was microorganisms, laboratory diagnound control of common national and 2. Provide graduates with streethow infectious agents spread, the measures required to prevent and control and advanced levels by strengthe and decision-making skills.	ng epidemiological knowledge that enables them to explain factors influencing their transmission, and the appropriate
focus on advancing antimicrobia vaccine development to improve p 9Teaching and Learning Strategi	l agents, enhancing diagnostic tools, and contributing to ublic health and serve society.
	ctures through PowerPoint presentations using a data show

- 2-Providing educational videos
- 3-Guiding students to explore selected scientific websites 4-Conducting experiments in the microbiology laboratory

eck	Hours	ILOs	Unit/Module or Topic Title	Practical	Teaching Method	Assessment Method
	4 hours 2 theoretical 2 practical	Understand the busics of the subject and application	Morphology , Ultra structures, physiology and metabolism of microorgani sms: -Eukaryotic & Prokaryotic cells -Cell structure of prokaryotes -Comparison between G+ve & G- ve cell wall	laboratory	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
	4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	Microbial growth, growth curve -Metabolism of microorganisms Molecular biology & bacterial genetics	The microscope	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
	4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	Disinfection	disinfection:	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
	4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	-Mode of action of antibiotic -Anti-microbial sensitivity tests	Bacterial growth	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
	4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	- Introduction to general immunology and oral immunology - Non-specific and		The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz

		THE SHOW SHOW	specific immunity	WAR IN	THE PARTY OF THE P	
	A THE		- Antigen			Miles.
	1110		- Immunoglobulin			
			STATE OF THE PARTY			180 =
		Marie I	- Humeral and Cellular Immunity			Billian
	4 hours	Understand the basics				daily exam and
	2 theoretical	of the subject and	- Cells and organs of the immune			quiz
	2 practical	application	system	material		
	The second	No. Company	- Complement		The method of	March 1
	(GALES)	10.2404	system		giving lectures, explanation and	
			- Human leukocyte		clarification, and sometimes the	
			untigen		method of	
			- Role of		discussion	
	A DE CO		complement and		10000000	
			HLA in oral disease			
31 3	4 hours	Understand the basics	Oral and mucosal		The method of	daily exam and
	2 theoretical 2 practical	of the subject and application	immunity		giving lectures, explanation and	quiz.
			ALTERNATION OF THE PARTY OF THE	microorganisms	ciarification, and	
	1 198		and immune tolerance		sometimes the method of	
			A MARKET AND A STATE OF THE STA		discussion	A 100 CO
	4 hours 2 theoretical	Understand the basics of the subject and	- Hypersensitivity reactions	Bucterial identification: 1-		daily exam and quiz
	2 practical	application	reactions	Macroscopical characteristics	The method of	
			- Antimicrobial	(colonial	giving lectures, explanation and	
			and immunological defenses of saliva	morphology and cultural	clarification, and sometimes the	
			and	character	rismethod of	
				ties).	discussion	100
		10.00				daily exam and
	4 hours 2 theoretical	Understand the basics of the subject and				quiz
	2 practical	application				
	A SERVE	A Daniel Hospi	The Asset Line	bacterial cells).	The method of	1000
					giving lectures,	
		7 200 52	The state of the s	SEA.	explanation and clarification, and	14 634
		MI HEALTH IN	the state	THE STATE OF	sometimes the	
	10=3	THE REAL PROPERTY.	1 2 7 5	100000	method of discussion	TRUE IN
	A PERSON		THE REAL PROPERTY.			TO BE
	TO STORE	CHAMILTON DE	12500	THE RELLED		1
	100	S CONTRACTOR OF THE PARTY OF TH				

	Value of the latest and the latest a	- Alexander			Wilder Constitution of the
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application		Staining	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application		(part I).	The method of giving fectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	G negative diplococcie , Vellionella and MoraxellaNeisseria gonorrhea, N. meningitidis	part2).	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	Lactobacilli, Actinomyces and Corynebacterium diphtheriae & Diphtheroids	part3).	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	Becres	test(part 1).	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
4 hours 2 theoretical 2 practical	Linderstand the basics of the subject and application	Clostridium: C. perfringenis C tetani. C borulinum. anddifficile	test(part 2).	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
	E HARDEN	Mid Term Exam			
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	Shigella,	tests) (part 1).	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	Yersinia	tests) (part 2).	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz

4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	Leprae	pathogenicity test	The method of giving lectures, explanation and clarification, and	daily exam and quiz
				sometimes the method of discussion	
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application		Staphylococci		
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	Bacteroids	Streptococci	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	leptotichia	Corynebacterium	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
		Тгеропепа	bacilli: <u>Bacillus</u> spp.	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	Rickittsiae	Clostridium spp.	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	-Supplemental flora -Transient flora	Mycobacterium spp.	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
4 hours 2 theoretical 2 practical	Understand the busics of the subject and application	- plaque homeostasis -cariogenie microorganisms	(partl)	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz

			(purt2)	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	Microbiology of periodontal disease and Endodontics -Subgingival microbial complex -specific, non-specific and Ecological plaque hypothesis - Porphyromonas, prevotella, Aggregatibacter virulencefactors of periodontal pathogens endodontic microbiota and Routes of root canal infection -ecology of endodontic microbiology	pari3)	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	-classification	Neisseriae spp.	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	-Oral virology	Virology	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz
4 hours 2 theoretical 2 practical	Understand the basics of the subject and application	-E.histolotica, E.gingivalis, T.tenax -Fungal cells	Mycology	The method of giving lectures, explanation and clarification, and sometimes the method of discussion	daily exam and quiz

	L. B. Walter Co. L. D. Walter St. B. Walter St. B. Walter St. Walt
I. Books Required reading:	1- Essential microbiology for dentistry FOURTH EDITION Lakshman Samaranayake
2. Main references (sources)	1- Essential microbiology for dentistry FOURTH EDITION Lakshman Samananayake
z de la companya de l	
B-Electronic references, Internet sites	2- Different internet References
12. The development of the curriculum plan	
The development of the curriculum plan made by : Asst. Prof. Dr. Chateen Izaddin A. Pambuk Prof. Dr. Hadeel Mizher Younis, Asst. Prof. Dr. Zainab Suliman Lecturer : Fatma Mustafa Muhammed Rancen Ibrahim Sura Mustafa	

1. Course Name:	
Prosthodontics	
2. Course Code:	- 19 - House
PRO349	
3. Semester / Year:	
3 rd stage \annual	
4. Description Preparation Date:	
2024/9/15	
5. Available Attendance Forms:	
Attendance (lecture+ lab)	
6. Number of Credit Hours (Total) / Number of Units (Total)	The same of the sa
96hr/ 4 units	
7. Course administrator's name (mention all, if more than one name)	-3
Lecturer Luma Nasrat	المراجعة الم
8. Course Objectives	
1- Defining and understanding some important terms in the Prosthodontics 2- Practical application of practical laboratory steps for manufacturing com- Graduating doctors who are fully familiar with all the materials used to make Dentures	plete dentures ke the complete
9. Teaching and Learning Strategies	
Giving the lecture (explanation and clarification) Using modern educational methods Urging the student to use the library as one of the learning methods	

22	2	abnormal Jaw	Evaluate CD try-in; accurately mark and shape posterior palatal seal.	Lecture	short exam ,semester ,mid and final exam
23	2	LINE DE LA CONTRACTOR	Insert CD; correct occlusal discrepancies and pressure points.	Lecture	short exam , semes ter , mid and final exam
24	2	Insertion of CD Identify CD complications; perform targeted adjustments,		Lecture	short exam ,semester ,mid and final exam
25	2	Post insertion problems for CD		Lecture	short exam ,semester ,mid and final exam

1. Books Required reading:	 Removable Partial Prosthodontics, McGivney & Castleberry; 13th Edition (or latest) Stewart's Clinical Removable Partial Prosthodontics. Naylor, Phoenix, & Cagna
	 Dental Laboratory Procedures: Removable Partial Dentures, Rudd, Morrow & Strunk Zarb's Prosthodontic Treatment for Edentulous Patients (Partially Edentulous sections), Zarb, Hobkirk, Eckert, Jacob Fundamentals of Removable Partial Dentures, Krol, Jacobson & Finzen

	urse Stru	Unit/Module or Topic	Teaching	Assessment Method
Week	Hours	Title	Method	Assessment Method
	2	Introduction to Removable Partial Dentures	Theoretical lecture using power point	short exam ,semester ,mid and final exam
2	2	Classification of Partially Edentulous Arches	Theoretical lecture using power point	short exam ,semester ,mid and final exam
3	2	Surveying	Theoretical lecture using power point	short exam ,semester ,mid and final exam
4	2	Surveying (continue)	Theoretical lecture using power point	short exam ,semester ,mid and final exam
5	2	Component Parts of a Removable Partial Denture	Theoretical lecture using power point	short exam ,semester ,mid and final exam
6	2	Maxillary Major Connectors	Theoretical lecture using power point	short exam ,semester ,mid and final exam
7	2	Mandibular Major Connectors	Theoretical lecture using power point	short exam ,semester ,mid and final exam
8	2	Minor Connectors	Theoretical lecture using power point	short exam ,semester ,mid and final exam
9	2	Rests and Rest Seats	Theoretical lecture using power point	short exam ,semester ,mid and final exam
10	2	Retention and Removable Partial Denture Retainers	Theoretical lecture using power point	short exam ,semester ,mid and final exam
11	2	Extra Coronal Direct Retainers(Types of clasp assemblies)	Theoretical lecture using power point	short exam ,semester ,mid and final exam
12	2	Intracoronal Direct Retainers (Internal Attachments, Precision Attachment	Theoretical lecture using power point s	short exam ,semester ,mid and final exam
13	2	Stress-Breakers (Stress Equalizers)	Theoretical lecture using power point	short exam ,semester ,mid and final exam
14	2	Indirect Retainers	Theoretical lecture using power point	short exam ,semester ,mid and final exam
15	2	Indirect Retainers	Theoretical	short exam ,semester ,mid and final ex

		(continue)	lecture using	SHOW THE RESERVE OF THE PARTY O
			power point	
6	2	Laboratory procedures in RPD construction:Blockout and Relief	lecture using	short exam ,semester ,mid and final exam
17	2		Theoretical lecture using power point	short exam ,semester ,mid and final exam
18	2	NAME OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY.	Theoretical lecture using power point	short exam ,semester ,mid and final exam
19	2	Laboratory procedures in RPD construction: Casting and Finishing	lecture using	short exam ,semester ,mid and final exam
20	2		Theoretical lecture using power point	short exam ,semester ,mid and final exam
21	2	Record Bases, Occlusion Rims, Mounting and Arrangement of Teeth	Theoretical lecture using power point	short exam ,semester ,mid and final exam
22	2	Biomechanics of Removable Partial Dentures	Theoretical lecture using power point	short exam ,semester ,mid and final exam
23	2	Biomechanics of Removable Partial Dentures (continue)	Theoretical lecture using power point	short exam ,semester ,mid and final exam
24	2	Principles of Removable Partial Denture Design	Theoretical lecture using power point	short exam ,semester ,mid and final exam
25	2	Principles of Removable Partial Denture Design (continue)	Theoretical lecture using power point	short exam ,semester ,mid and final exam
26	2	Clinical Phases of Removable Partial Denture Construction.	Theoretical lecture using power point	short exam ,semester ,mid and final exam
27	2	Acrylic Removable Partial Dentures	Theoretical lecture using power point	short exam ,semester ,mid and final exam
28	2	Flexible Removable Partial Dentures	Theoretical lecture using power point	short exam ,semester ,mid and final exam
29	2	Repairs and Additions to Removable		short exam ,semester ,mid and final exam

30	2	Fabrication Process of RPD Framework Using CAD/CAM System	Theoretical lecture using power point	short exam ,semester ,mid and final exan
		Practical Lab		
1	2	Introduction to Remov		ntures
2		Kennedy Classificatio	n	The second secon
3	2 2 2	Cast Trimming		Complete Com
4	2	Surveying	100	
5		Surveying		THE RESIDENCE AND ADDRESS OF THE PARTY OF TH
6	2 2 2 2 2 2 2 2 2	Wire Bending		
7	2	Wire Bending		
9	2	Acrylic Removable Pa		
9	2	Acrylic Removable Pa	ertial Denture I.	aboratory Procedures
10	2	Acrylic Removable Pa	artial Denture I.	aboratory Procedures
11	2	Flexible Partial Dentu	re Design	
12	2	Flexible Partial Dentu	re Laboratory I	Procedures
13	2	Flexible Partial Dentu	re Laboratory I	Procedures
14	2	Flexible Partial Dentu		
15	2 2 2			ovable Partial Denture
16	2	Principles of 2D Desi	gn for the Rem	ovable Partial Denture
17	2	Principles of Drawing Dentures	2D Design fo	r the Removable Partial
18	2	Principles of 2D Desi	gn for the Rem	ovable Partial Denture
19	2	2D Design for Mandi	bular & Maxilla	iry Arches
20	2	2D Design for Mandi		
21	2	2D Design for Mandi		
22	2			3D Design & CAD/CAM
23	2	Drawing Removable	Partial Denture	3D Design & CAD/CAM
22 23 24	2	Types of Rests		
25	2	Rests Seat Preparatio	n	The second secon

Course Description Form

(Oral surgery)

1. Course Name:

Oral surgery

Course Code:

OSR346

3. Semester / Year.

3rd stage / annual

4. Description Preparation Date:

2024-2025

5. Available Attendance Forms:

Lectures & Lab

Number of Credit Hours (Total) / Number of Units (Total)

120 hours (30 hours Theoretical +60hours lab)/ 4

7. Course administrator's name (mention all, if more than one name)

Asst. Lec. Ahmed Abdulkarrim

Asst. Lec. Saber Mezher-

Asst. Lec. Ahmed Amer

جماعة تتحريت حكية طب الاسنان

Course Objectives

- It is concerned with introducing the student to the basic components of local anesthesia, its components, and its mechanism of action. Introducing the student to the methods of using local anesthesia in dentistry.
- Informing the student of the complications that may result from the use of local anesthesia and how to avoid and deal with them.
- Informing the student of the surgical tools used in dentistry.
- Providing the student with information about general anesthesia, its administration and its complications.
- Understand advanced principles of surgical anatomy

Teaching and Learning Strategies

Strategy

- 1- Lectures with explanation and clarification using Power Point.
- 2- Urging students to use the library as one of the learning methods.
- The method of self-learning by supporting the learner's environment.
- Urging students to use the Internet as a supportive means of learning.
- Using the principle of discussion and dialogue to increase students' comprehension.

6- Applying education through the practical part of the course.

/eek	Hours	and the same of th	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	theoretical hours	Explain the principles of diagnosis specific to oral surgery	Diagnosis in oral surgery	1.ecture	Quiz
2	theoretical hours	Understand the concepts & basics of diagnosis	Diagnosis in oral surgery	Lecture	Quîz
3	1 theoretical hours	Understand the principles of infection control in surgical practice	Infection Control in Surgical Practice	Lecture	Quiz
4	1 Understand theoretical sterilization, hours disinfection, and antisepsis methods		Infection Control in Surgical Practice	Lecture	Quiz
5	theoretical hours	Explain the indications and contraindications for teeth extraction	Extraction of teeth and Contra indications of extraction	Lecture	Quiz
6	theoretical hours	Understand the different types of extraction	Extraction of teeth and Contra indications of extraction	Lecture	Quiz
7	theoretical hours	Understand the arrangement needed for extraction	General arrangement for extraction and Dental forceps	Lecture	Quiz
8	1 Explain the required theoretical position for dentist, hours assistant and patient during extraction		General arrangement for extraction and Dental forceps	Lecture	Quiz
9:	theoretica hours	Understand the instruments needed for extraction	General arrangement for extraction and Dental forceps	Lecture	Quiz
10	theoretica hours	Describe the design of I forceps and post- surgical instructions	Techniques of forceps extraction and post- operative instructions	Lecture	Quiz

11	A TOTAL OF THE PARTY OF THE PAR	Define elevators and	Elevators	Lecture	Quiz
	hours	their roles in extraction			
12	theoretical	Understand indications and contraindications of elevators	Elevators	Lecture	1st Sem.Exam.
13	theoretical	Understand immediate and late extraction complications	Complications of dental extraction	Lecture	Quiz
14	theoretical hours		Complications of dental extraction	Lecture	Quiz
15	theoretical hours	Understand the instruments needed for surgical extraction and operation	Basic surgical instruments	Lecture	Quiz
	1 theoretical hours		Mid- Year Exam		
16	theoretical hours	Understand the dental anesthesia types	Introduction to local anesthesia	Lecture	Quiz
17	theoretical hours	Explain mechanism of action and structure of local anesthesia	Pharmacology of local anesthesia	Lecture	Quiz
18	theoretical hours	Understand the pharmacokinetics of local anesthesia	Pharmacology of local anesthesia	Lecture	Quiz
19	theoretical hours	Understand surgical anatomy	Surgical anatomy in local anesthesia	Lecture	Quiz
20	theoretical hours	Identify anatomical landmarks related to anesthetic technique	Surgical anatomy in local anesthesia	Lecture	Quiz
21	Understand the theoretical concepts of hours instruments needed for dental local anesthesia			Lecture	Quiz
22		Understand the various techniques of local anesthesia	Techniques of local anesthesia	Lecture	2 nd Sem. Exam
23	The second secon	Understand the 1 maxillary anesthesia	Techniques of local anesthesia	Lecture	Quiz

24		Understand the mandibular anesthesia	Techniques of local anesthesia	Lecture	Quiz
25	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	Understand the dental anesthesia complications	Complications of local anesthesia	Lecture	Quiz
26	l theoretical hours	Understand the methods to avoid complications	Complications of local anesthesia	Lecture	Quiz
27	theoretical hours	Understand the management of anesthesia complications	Complications of local anesthesia	Lecture	Quiz
28	1 theoretical hours	Understand the technical advances in local anesthesia	Advances in local anesthesia	Lecture	Quiz
29	1 theoretical hours	Understand the concepts of general anesthesia	Fundamentals of general anesthesia	Lecture	Quiz
30	1	Understand and manage emergencies in dental practice	Medical emergencies during dental treatment	Lecture	Quiz
Total	60 hours		Final Exam.		

Practical part:	
Title	Hours
History taking	4
Clinical examination and diagnosis:	4
Basic surgical instruments	4
Basic surgical instruments	4
Dental forceps I	4
Dental forceps II	4
1 Dental elevators	4
Dental elevators II	4
Tooth development	4
Local anesthetics (instruments & materials)	4
Maxillary injection techniques	4
Mandibular injection techniques	4
Maxillary teeth extraction	4
Mandibular teeth extraction	4
Basic life support and CPR:	4

	60 hours
11. Infrastructure	
I. Books Required reading:	1- Local anesthesia in dentistry. .GeoffreyL.Howe,FluorH.Whitehead
2. Main references (sources)	2- General anaesthesaia and sedation in dentistry C. M. Hill P. J. Morres 3- Extraction of teethG.L.Howe 4- Minor oral surgeryG.R. Seward 5-A Concise Textbook of oral& maxilla-facial surgery SumitSanghai
A- Recommended books and references (scientific journals, reports).	1- Journals of Oral surgery
B-Electronic references, Internet	

Course Description Form

1.Course name

periodontology

2.Course code

PER452

3.semester/ year

4th stage/ Annual

4.Date of preparation of this description

2024/9/15

5.Available of attendance forms

Lectures and clinics

6.Totl number hours/ Number of credits

120hr. (30 theoretical and 90 clinical) / 5 units

7.Name of lecturers

Lect. Noor Sabah irhayyim

Lect. Suha Aswad Dahash

8. Aims of the Course

- 1-To provide students with a solid foundation in the anatomy, physiology, and pathology of the periodontium.
- 2-To develop clinical skills for diagnosing periodontal diseases through examination and diagnostic tests.
- 3-To introduce students to preventive and basic therapeutic strategies for managing periodontal health.
- 4-To enhance understanding of the relationship between periodontal diseases and systemic health.

5-To encourage professional behavior, ethical practice, and effective patient communication.

Teaching and Learning outcome

1-Cognitive Outcomes

- Comprehend the anatomy and functional roles of healthy and diseased periodontal structures.
- Describe the underlying mechanisms and contributing factors of periodontal diseases.
- Employ clinical signs and radiographic findings for accurate diagnosis of periodontal and peri-implant conditions.

2-Skills Outcomes

- Conduct thorough clinical assessments of the periodontium and surrounding supporting tissues.
- Perform basic periodontal procedures, including non-surgical and simple surgical interventions, under expert supervision.
- Assess the effectiveness of treatments and plan appropriate follow-up care.

3-Behavioral and Professional Outcomes

- Follow professional conduct, maintain safety, and adhere to infection control guidelines.
- Effectively communicate with patients regarding diagnoses, treatment plans, and oral health advice.
- Collaborate efficiently within a multidisciplinary team, applying evidence-based approaches in clinical practice.

Teaching and Learning Methods

- Lectures using power point presentation: To cover the scientific foundations of periodontal diseases, diagnosis, and treatment.
- Clinical Sessions: Application of clinical examinations and basic non-surgical and surgical procedures under supervision.
- Presentations and Discussions: To develop communication skills and the ability to present treatment plans.

11- Assessment methods

- Written Exams: Daily, midterm, and final assessments, including multiple-choice questions (MCQs), short and long essay questions, matching, and true/false questions.
- Practical and Clinical Assessment: Evaluation of students' performance during clinical examinations and procedures.
- Assignments and Scientific Reports: Preparation of reports and practical assignments to reinforce learning.
- 4-Participation in Discussions and Case Studies: Engaging in discussions and analyzing cases to develop critical thinking skills.

12-Course Structure: Theoretical part

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
	theoretical hour	-Recognize and define key terms and concepts commonly used in periodontologyUnderstand the scientific meaning of periodontal terminology in both clinical and research contexts.			Quiz
	THE RESERVE OF THE PARTY OF THE	-Describe the structure and	Anatomy of the periodontium Oral mucosa -Gingiva	Lecture	Quiz
	theoretical hour	-Describe the structure, composition, and organization of the periodontal ligamentExplain the functional roles of the PDL in tooth support, proprioception, and response to		Lecture	Quiz

	mechanical forces.			THE LEWIS TO
41 theoretical hour	-Describe the structure, composition, and types of cementum. -Explain the functional role of cementum in tooth support and attachment of periodontal fibers	Anatomy of the periodontium Cementum	Lecture	Quiz
51 theoretical hour	-Describe the	Anatomy of the periodontium -Alveolar process	Lecture	Quiz
6 I theoretical hour	- Understand the rationale behind the	Classification of periodontal diseases and conditions (2017) Reasons for classification	Lecture	Quiz
71 theoretica	-Understand th definition, stages, and	e Classification of periodontal diseases and	Lecture	1".Sem, Exam

		eonditions (2017) Periodontitis		
81 theoretical hour	Identify and understand various systemic and local conditions that can affect	Classification of periodontal diseases and conditions (2017) Other conditions affecting the periodontium	ecture	Quiz
91 theoretical hour	-Understand the multifactorial etiology of	periodontal disease -Periodontal disease pathogenesis	Lecture	Quiz
101 theoretica hour	-Describe the formation, composition, and characteristics of dental plaque biofilm.	Etiology of periodontal disease and risk factors Dental plaque biofilm and eperiodontal microbiology	Lecture	Quiz

	-Understand the role of specific periodontal pathogens in the initiation and progression of periodontal diseases.			
11 l theoretical hour		diseases	Lecture	Quiz
theoretical hour	-Define dental calculus and understand its composition and formation process -Explain the role of calculus in the initiation and progression of periodontal diseases		Lecture	Quiz
131 theoretical hour	-Identify different types of dental stains (extrinsic and intrinsic) and their causes. -Understand the relationship between dental stains, plaque		Lecture	Quiz

		accumulation, and periodontal health.			
100	eoretical our	environmental, and behavioral risk factors that contribute to periodontal disease. -Explain how these risk factors influence the onset, progression, and severity of periodontal	periodontal disease - Risk factors for periodontal	Lecture	Quiz
11.00		conditions. -Understand the molecular and celiular mechanisms of host-microbe interactions in periodontal disease. -Describe how bacterial virulence factors trigger host immune and inflammatory responses.		Lecture	Quiz
	No.		Mid-Year Exam		
		-understand the impact of smoking on periodontal health and disease progression.	Etiology of periodontal disease and risk factors - Smoking and Periodontal Disease	Lecture	Quiz
		-Describe the mechanisms by which tobacco			

	use affects the periodontium, including immune response and tissue healing.			
171 theoretical hour	Understand the relationship between periodontal infections and systemic health conditions, such as cardiovascular disease, diabetes, and adverse pregnancy outcomes.	periodontal infection on systemic health	Lecture	Quiz
18 l theoretical hour	explain the link between periodontal infections and systemic conditions such as cardiovascular disease, diabetes, and adverse pregnancy outcomes.	periodontal infection on systemic health	Lecture	Quiz
191 theoretica hour	-Understand th	is.	Lecture	Quiz

	Periodontal			
201	Pocket Depth)Understand	The periodontal	Lecture	Quiz
theoretical hour	what a periodontal	pocket Classification - Clinical features - Pathogenesis - Histopathology		
211	-Understand the	The periodontal	Lecture	Quiz
theoretical	periodontal	pocket - Periodontal disease activity		
theoretical hour	-Understand the objectives and rationale of Phase 1 periodontal therapyIdentify the importance of patient behavio modification, plaque control, and management of risk factors in periodontal			2ºd Sem. Exam.

231	-Understand the	Treatment plan	Lecture	Quiz
theoretical	objectives and rationale of Phase 2 periodontal therapy. -Identify the specific etiologic factors targeted during cause-related therapy, including subgingival plaque, calculus, and other local factors.	guidelines - Phase 2 (cause- related therapy)		
241 theoretical hour	-Understand the objectives and indications of		Lecture	Quiz
251 theoretica hour	Understand the	guidelines - Phase 4 (maintenance therapy)	Lecture	Quiz

	in preventing disease recurrence.			
theoretical chour	Understand the composition, formation, and role of dental plaque biofilm in the development and progression of periodontal disease.	Plaque biofilm control for the periodontal patient	Lecture	Quiz
	impact of biofilm control on preventing disease progression and maintaining periodontal health.			
hour	-Understand the role of chemical agents in controlling dental plaque biofilm.	Plaque biofilm control for the periodontal patient - Chemical plaque biofilm control with oral rinses	Lecture	Quiz
	-Identify different types of oral rinses (antimicrobial, antiseptic, fluoride-based) and their mechanisms of	F. B. W. C. D. L.		
281 theoretical hour	action. -Identify and describe the various types or periodontal instruments (e.g., scalers, curettes, explorers).	Periodontal instruments and f sharpening - Types of periodontal instruments	Lecture	Quiz
	-Understand the	e		

theoretical contributions of (Halitosis) hour periodontal disease, tongue coating, and oral biofilm to the development and persistence of bad breath. 301		and indications of each instrument in periodontal diagnosis and therapy.			
theoretical indications and infective therapy for periodontal diseases infective therapy in periodontal disease. -Identify the commonly used antibiotics and antimicrobial agents, including their mechanisms of action, spectrum, and dosage	theoretical hour	periodontal disease, tongue coating, and oral biofilm to the development and persistence	Breath Malodor (Halitosis)	Lecture	Quiz
considerations.	theoretical	indications and rationale for systemic anti- infective therapy in periodontal disease. Identify the commonly used antibiotics and antimicrobial agents, including their mechanisms of action, spectrum, and	infective therapy for periodontal diseases	Lecture	Quiz

Course Structure (Clinical requirement)

Credit hours required	Details
3 h/week (90 h/year)	Preclinical: - Training on ergonomic aspects of grasping and use of the instruments and their maintenance i.e. resharpening Clinical: - Recording medical and dental history - Patient's education and motivation - Oral hygiene instructions (OHI) - Recording periodontal indices - Diagnosis according to classification of periodontal disease and conditions (2017) - Non-surgical periodontal therapy (manual scaling + polishing)

l. Books Required reading:	Newman and Carranza's Clinical periodontology thirteen edition
2. Main references (sources)	
A- Recommended books and references (scientific journals, reports).	
B-Electronic references, Internet sites	
12. The development of the curricu	lum plan

Course Description Form

Course Name:
Prosthodontics
2. Course Code:
PRO359
3. Semester / Year:
4th stage/ Annual
4. Description Preparation Date:
15/9/2024
5. Available Attendance Forms:
Attendance (lecture+ lab)
6. Number of Credit Hours (Total) / Number of Units (Total)
96hr.
7. Course administrator's name (mention all, if more than one name)
Ass. Lee. Ali Saad Ahmed
8. Course Objectives
 Perform diagnosis, treatment planning, and case schellen for RPD patients. Carry out all essential clinical procedures for RPD construction—from impressions to insertion and adjustments. Apply RPD design principles clinically and communicate design needs to the laboratory. Manage common clinical problems related to RPD function, comfort, and esthetics. Provide ethical, safe, and patient-centered care throughout the clinical process.
9. Teaching and Learning Strategies
 Guided Clinical Practice: Students perform procedures under close supervision with step-by-step feedback Case-Based Learning: Analyze real patient cases to practice diagnosis, RPD design, and treatment planning. Skill Checklists and Structured Steps: Use clear checklists for surveying, design, impressions, framework try-in, and delivery. Immediate, Constructive Feedback: Provide timely chairside feedback to reinforce correct techniques and correct mistakes.

		10. Course Structure		
Week	Hours	Unit/Module or Topic ILOs Title	Teaching Method	Assessment Method
	2	&infection control Ingoals; apply prosthodontics infection control protocols in prosthodontics.	Lecture	short exam ,semester ,mid and final exam
2	2	Anatomy& physiology Identify anatomica landmarks; relate anatomy to denture support and stability.		short exam ,semester ,mid and final exam
	2	Myology Describe muscles affecting denture borders; apply myology in impression techniques.	Lecture	short exam semester mid and final exam
4	2	Diagnosis& treatmentPerform plan for RPD examination; develop appropriat RPD treatment plans.	Lecture	short exam ,semester ,mid and final exam
5	2	Mouth preparations Identify and perform essential tooth and mouth preparations for RPD.	Lecture	short exam ,semester ,mid and final exam
6	2	Impression materials Select materials; and techniques perform accurate primary and final impressions.	Lecture	short exam ,semester ,mid and final exam
7	2	Support and Explain support impression procedure concepts; perform support-enhancing impression techniques.	Lecture	short exam ,semester ,mid and final exam
8	2	Framework try-in Evaluate fit and stability of RPD framework; identifications.	Lecture	short exam ,semester ,mid and final exam
9	2	Jaw relations and record base for RPD bases; record accurate jaw relations.	Lecture	short exam ,semester ,mid and final exam
10	2	Selection of teeth & Select artificial setting in RPD teeth; perform bas tooth arrangement		short exam ,semester ,mid and final exam

13 12		for RPD.		
1	2	phonetics, and occlusion; identify needed adjustments.	Lecture	short exam ,semester ,mid and final exam
2	2	Partial Denture Design Apply advanced [I design principles; complete accurate RPD design prescriptions.	Lecture	short exam ,semester ,mid and final exam
13	2	Insertion of RPD Deliver RPD; identify and correct pressure spots and occlusal issues.	Lecture	short exam semester mid and final exam
14	2	Post insertion Recognize common problems for RPD problems; perform necessary adjustments.	Lecture	short exam semester mid and final exam
15	2	Integrate RPD procedures; troubleshoot complex cases.	Lecture	short exam ,semester ,mid and final exam
16	2	Examine edentulous patients, determine factors affecting CD prognosis.	Lecture	short exam ,semester ,mid and final exam
17	2	Patient examination Identify conditions for CD requiring surgery; understand implications for CD.	Lecture	short exam ,semester ,mid and final exam
18	2	Pre prosthetic Surgery Perform border molding and final CD impressions accurately.	Lecture	short exam semester mid and final exam
19	2	Impressions for CD, Record vertical materials and dimension; orient techniques record blocks correctly.	Lecture	short exam ,semester ,mid and final exam
20	2	Jaw relations, Record centric Orientation& Vertical relation using relation II proper techniques.	Lecture	short exam ,semester ,mid and final exam
21	2	Horizontal Jaw Modify tooth Relations II setting for Class II, III, and other discrepancies.	Lecture	short exam ,semester ,mid and final exam

Course Description Form Oral Pathology

				method	method
Week	Hours	Learning	Unit or subject	Learning	Evaluation
THE PERSON NAMED IN	or sub		The state of the s		Controller
2. Urg 3. The 4. Urg 5. Usin 6. The	ing student method of ing student ing the princ application	s to use the library as self-learning by supp is to use the Internet a ciple of discussion an in of education through	explanation and clarific one of the learning me porting the learner's envis as a supportive tool for ad dialogue to increase a th the practical part.	thods. ironment. learning.	
		Learning Strategic			D. S.
6.	11100		l pathology science in t	he future	
5.		entistry information t		MCC-04200000000	
4.	Expert any	abnormalities about	oral cavity tissues.		
1000			give a diagnosis to syst	temic disease.	
			ding x ray and histopat		\$
1. might h		idents enough inform	ation and knowledge a	bout cell and tissu	e and any change
8. Cou	rse Objec	ctives			
Name: 1	Lec. Fatima	Gazi Aswad	an, I more than on	Markey State Color	
7 Com	sa adminis	trator's name (mentic	on all, if more than one	minne) in	
	120 h(60	Theoretical+60 lab)			
Num			umber of Units (Total)		
		(Theoretical + lab)			
- C C C C C C C C C C	STATE OF THE PARTY	idance Forms:			
	5\9\2024	A CONTRACTOR OF THE PARTY OF TH			
4. Des	cription Pro	eparation Date:			
Ith stage	/ Annual				
3. Sem	ester / Yea	r.		LIVE.	724
(PT467				
2. Cou	rse Code:				
Or	al Patholog	gy			
. Cou	rse Name:				

L	theoretical Hours	Understanding the basics of biopsy taking and importance of them in oral pathology	Biopsy in oral pathology	Lecture	Short exam, seminar ,case presentation semester, mid and final exam
2	theoretical	Understanding the wound healing process after biopsy	Healing in oral pathology	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
3		Understanding the basics of dental caries and their histopathological picture	Dental caries	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
4	theoretical Hours	Understanding the important disease that involve the pulpal tissue	Pulpitis	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
5	2 theoretical Hours	Understanding the important disease that involve the periapical tissue	Periapical lesions	Lecture .	Short exam, seminar ,case presentation ,semester, mid and final exam
6	2 theoretical Hours	Understanding the infectious and inflammatory disease of the bone	Osteomyclitis	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
7	2 theoretical Hours	Understanding the size ,shape and structural defect of teeth with their causes and effect	Developmental disorder of teeth	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
8	theoretica Hours	Understanding the Idefect of soft tissue and bone with their causes and effect	Developmental disorder of soft and hard tissue	Lecture	Short exam, seminar, case presentation , semester, mid and final exam
9	2 theoretica Hours	Understanding the basics and applying them	Non odontogenic cysts	Lecture	Short exam, seminar, case presentation semester, mid and final exam
10	2 theoretica Hours	Understanding the jav leyst that have an odontogenic origin	V Odontogenic cysts	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam

1	theoretical	Understanding the basics of odontogenic tumor of jaw	Odontogenic tumors 1	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
12	theoretical	Understanding the basics of odontogenic tumor of jaw	Odontogenic tumors 2	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
3	theoretical	Understanding the nature and diagnosis of Benign epithelial lesions and leukoplakia	Benign epithelial lesions, leukoplakia	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
14	2 theoretical Hours	Understanding the nature ,structural change of tissue in Epithelial Hyperplasia, atrophy and dysplasia	Epithelial Hyperplasia, atrophy and dysplasia		Short exam, seminar ,case presentation ,semester, mid and final exam
15	Control of the contro	Understanding the nature ,structural change of tissue and diagnosis of Squamous cell carcinoma and other malignant epithelial neoplasms	Squamous cell carcinoma and other malignant epithelial neoplasms	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
			Mid-year Exam.		
16	2 theoretical Hours	Understanding the nature and differential diagnosis between all condition		Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
17	2 theoretica Hours	Understanding the Inature ,behaviors and differential diagnosis between all Giant cell lesions	Giant cell lesions	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
18	2 theoretica Hours	Understanding the basics of Benign tumo of the bone with all their feature and effect		Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam

19	theoretical Hours		Malignant tumor of the bon	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
20	theoretical	Understanding all oral and maxilla facial lesion that caused by Viral, bacterial and fungal infection	Viral, bacterial and fungal infection	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
21	theoretical Hours		Diseases of salivary glands	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
22	theoretical	Understanding the oral finding and effect of Immune mediated disease	Immune mediated disorder I	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
23	2 theoretical Hours	Understanding the oral finding and effect of Immune mediated disease	Immune mediated disorder 2	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
24	2 theoretical Hours	Understanding the lesion of connective tissue origin in oral and maxillofacial region	Connective tissue lesions	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
25	2 theoretical Hours	Understanding the lesion of connective tissue origin in oral and maxillofacial region	Connective tissue lesions	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
26	2 theoretical Hours	Understanding the basics of Salivary gland disorders with all feature, causes and effect	Salivary gland disorders	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
27	2 theoretica Hours	Understanding the basics of Salivary gland tumor (benign and malignant) with all feature, causes and effect		Lecture	Short exam, seminar, case presentation semester, mid and final exam

Practical part:			

28	theoretical	Understanding the basics of all oral and maxillofacial lesion that caused by Physical and chemical injuries	Physical and chemical injuries	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
29	theoretical Hours	Understanding the basics of Hematopoietic tumors in oral and maxillofacial region	Hematopoietic tumors	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
30	theoretical Hours	Understanding the fundamentals and concept of Forensic odontology	Forensic odontology	Lecture	Short exam, seminar ,case presentation ,semester, mid and final exam
Total	60		Final Exam.		

Lab. No.	Practical Subject Title	Hours
1	Data show and demonstration of biopsy processing	3
2	Data show about Healing in oral pathology	3
3	Acute and chronic dental caries	3
4	Acute pulpitis, chronic pulpitis and pulp polyp	
5	Periapical granuloma, cyst and abscess	3
6	Acute and chronic osteomyelitis and squestrum	3
7	Data show about developmental disorder of teeth	3
8	Data show about developmental disorder of soft tissue	3
9	Data show about non odontogenic cysts	3
10	Dentigerous cyst, kertatocyst ,calcifying odontogentic cyst and eruption cyst	3
11	Ameloblastoma, adenomatoid odontogenic tumor and odontoma	3
12	Ameloblastic fibroma odontoma	3
13	Leukoplakia, squamous cell papilloma	3
14	Epithelial dysplasia	3
15	Squamous cell carcinoma	3
16	Fibro dysplasia, ossifying fibroma	3
17	Giant cell lesions ,central and peripheral giant cell granuloma	3
18	Osteoma	3
19	Osteosarcoma	3
20	Data show about viral infection	3
21	Data show about bacterial and fungal infection	3
22	Lichen planus	3
23	Pemphigus vulgaris	3
24	Fibroma, and pyogenic granuloma	3
25	Hemangioma, and lymphangioma	3
26	Mucocele and data show	3
27	Pleomorphic adenoma and mucoepidermoid carcinoma	3
28	Data show physical and chemical injuries	3
29	Hematological neoplasms	3
30	Data show about forensic dentistry	3
Total		90

1. Infrastructure	
Books Required reading:	 Oral and maxillofacial pathology, Brad Neville, Douglas Damm Carl Allen and Jerry Bouquot, 4th edition, 2016, Elsevier.
2. Main references (sources)	 Oral pathology: clinical- pathological correlations. RegeziJA, Sciubba JJ, Jordan RCK. 5th edi. 2009.

A- Recommended books and references (scientific journals, reports).	
B-Electronic references, Internet sites	

Course Description Form Operative and Endodontics

2. Course Code: CND488	
CNIMSS	
CND400	
3. Semester / Year:	
4th stage/ Annual	
4. Description Preparation Date:	510000000000000000000000000000000000000
15/9/2025	
Available Attendance Forms:	
Attendance (Theoretical + lab)	1001
Number of Credit Hours (Total) / Number of Units (T	otal)
210 h(60 Theoretical+180 cln)/ 8	
7. Course administrator's name (mention all, if more than	n one name)
Name: prof. Dr Haithim younis Name: Lec. Mohammed iyaad	المائد الاستان المائد الاستان المائد الاستان المائد الاستان المائد الاستان المائد الم
8. Course Objectives	
 1. The student should be familiar with the materi 	als and tools used in it.
 The student should be able to perform root car 	nal fillings and dental fillings
 3. The ability to be familiar with the theoretical a 	spects of tooth preparation.
 4. The ability to apply this theoretical knowledge 	and translate it into practical treatment.
 5. The ability to perform root canal fillings and delinic and after graduation. 	lental fillings on patients in the teaching
 6. The ability to perform fixed dental prostheses graduation and adhere to academic work ethics 	on patients in the teaching clinic and after

- 1. The method of giving lectures with explanation and clarification using PowerPoint.
- Urging students to use the library as one of the learning methods.
 The method of self-learning by supporting the learner's environment.
- 4. Urging students to use the Internet as a supportive tool for learning.
- 5. Using the principle of discussion and dialogue to increase students' comprehension.
- The application of education through the practical part.

Unit or subject

Neek	Hours	Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2 theoretical Hours	Apply enamel structural knowledge clinically	Biologic Considerations of Enamel structure and its Clinical Significance in Practice of Operative Dentistry.	100000000000000000000000000000000000000	Quiz
2	2 theoretical Hours	Apply enamel structural knowledge clinically	Biologic Considerations of Enamel structure and its Clinical Significance in Practice of Operative Dentistry.	Lecture	Quiz
3	theoretical Hours	Apply enamel structural knowledge clinically	Biologic Considerations of Enamel structure and its Clinical Significance in Practice of Operative Dentistry	Lecture	Quiz
4	2 theoretical Hours	Apply enamel structural knowledge clinically	Biologic Considerations of Enamel structure and its Clinical Significance in Practice of Operative Dentistry	Lecture	Quiz
5	2 theoretical Hours	Integrate patient needs and risks.	Patient Evaluation Diagnosis & Treatment Planning	200000000000000000000000000000000000000	Quiz
6	2 theoretical Hours	Apply Caries Risk Assessment.	Caries Managemen (Diagnosis & treatmen strategies	t	Quiz

7	2 theoretical Hours	Define types and treatment approches	Cervical Lesions(carious and non carious lesions)I	Lecture	First semester exam
8	2 theoretical Hours	Relate cavity preparation to pulp status and techniques for protection.	Restorative Dentistry and Pulpal Health	Lecture	Quiz
9	2 theoretical Hours	Differentiate vital pulp therapy and capping techniques.	Management of Deep Seated Caries	Lecture	Quiz
10	2 theoretical Hours	Classify pulpal diagnosis (e.g., reversible, irreversible).	Inflammatory Conditions of the Pulp	Lecture	Quiz
11	2 theoretical Hours	Detail selective caries removal and perform anatomical composite modeling.	Treatment of Deep Seated Caries Simplified anatomical modeling.	Lecture	Quiz
12	2 theoretical Hours	Identify materials, releasing mechanism, and applications.	Fluoride – Releasing Materials	Lecture	Quiz
13	2 theoretical Hours	Differentiate inlay/onlay indications and procedures.	Indirect aesthetic adhesive restorations Inlays and Onlays (materials ,techniques) CAD/CAM Technology	Lecture	Quiz
14	2 theoretical Hours	Describe proper bonding protocol.	Direct tooth-colored restorations(Composite)	Lecture	Quiz
15	2 theoretica Hours	Explain laser physics and function.	Dental Laser	Lecture	Quiz
16	2 theoretica Hours	Identify operative dentistry applications.	Application of Laser in Conservative Dentistry.	Lecture	Quiz

17	2 theoretical Hours	Identify operative dentistry applications.	Application of Laser in Conservative Dentistry	Lecture	Quiz
18	2 theoretical Hours	Select materials for indirects and describe proper preparation design.	Indirect tooth-colored restorations	Lecture	Quiz
19	2 theoretical Hours	Describe laboratory processing steps.	Techniques of posterior composite Inlay/Onlay restoration system Laboratory-processed composite inlays and onlays	Lecture	Quiz
20	2 theoretical Hours	Precise veneer tooth preparation and Detail impression and temporization.	Ceramic veneers, inlays and onlays, clinical procedures.	Lecture	Quiz
21	2 theoretical Hours	Precise veneer tooth preparation and Detail impression and temporization.	Ceramic veneers, inlays and onlays, clinical procedures	Lecture	Quiz
22	2 theoretical Hours	Explain digital dentistry workflow.	CAD/CAM techniques	Lecture	Quiz

Lab. No.	Practical Subject Title	Hours
1	The students are required to complete the following restorations -: in clinics a. Amalgam Restorations Class I, Class II b. Composite (tooth colored) Restorations Class I, Class II, Class IV, and Class V	3
2	Clinic work.	3
3	Clinic work.	3
4	Clinic work.	
5	Clinic work .	3
6	Clinic work.	3
7	Clinic work.	3
8	Clinic work.	3
9	Clinic work.	3
10	Clinic work.	3
11	Clinic work.	3
12	Clinic work.	3
13	Clinic work.	3
14	Clinic work.	3
15	Clinic work.	3
16	Clinic work.	3
17	Clinic 247 work.	3
18	Clinic	3

	work.	
19	Clinic work.	3
20	Clinic work.	3
21	Clinic work.	3
22	Clinic work.	3
23	Clinic work.	3
24	Clinic work.	3
25	Clinic work .	3
26	Clinic work.	3
27	Clinic work.	3
28	Clinic work.	3
29	Clinic work.	3
30	Clinic work.	3
Total		90

Practical part:

1. Infrastructure	
1. Books Required reading:	Art and science of operative dentistry Text book of endodontic.
574774 AND TOTAL STREET	As above
Main references (sources)	
A- Recommended books and references (scientific journals, reports).	
B-Electronic references, Internet sites	scopus

Course Description Form

Oral Surgery	
Course Name:	
Oral surgery	
. Course Code:	
DRS461	
3. Semester / Year:	
4th stage/ Annual	
Description Preparation Date:	
15\9\2025	
5. Available Attendance Forms:	
Attendance (Theoretical + clinic)	
Number of Credit Hours (Total) / Number of Units (Total)	
150 h (30 Theoretical+ 120 clinic)/ 6	
7. Course administrator's name (mention all, if more than one name)	
Asst lec Saher mezher 8. Course Objectives	
8. Course Objectives	
 Preparing the student at a high level of science regarding the principles of oral and maxillofacial surgery, especially the methods of treatment of patients with systemic diseases, impacted teeth and endodontic surgery. Graduating distinguished generations capable of absorbing advanced modern technolo through academic standards and local and international benchmarks. 	gy

- 3- Continuous development and updating of educational and research programs and keeping pace with the needs of society.
- Commitment to academic work ethics.

9. Teaching and Learning Strategies

Strategy

- 1- Lectures with explanation and clarification using Power Point.
- 2- Urging students to use the library as one of the learning methods.
- 3- The method of self-learning by supporting the learner's environment.
- 4- Urging students to use the Internet as a supportive means of learning.
- 5- Using the principle of discussion and dialogue to increase students' comprehension.
- Applying education through the practical part of the course.

Unit or subject

Week	Hours	Learning	Unit or subject name	Learning method	Evaluation
		Outcomes			methods
1	theoretical hours	Understand the heart disease	Cardiovascular diseases	Lecture	Quiz
2	1 theoretical hours	Understand the hemorrhage and hemostasis	Bleeding disorder	Lecture	Quiz
3	theoretical hours	Understand the diabetes mellitus, thyroid and adrenal gland disorders	Endocrinology	Lecture	Quiz
4	theoretical hours	Understand the lung disease and disorders	Pulmonary diseases	Lecture	Quiz
5	theoretical hours	Understand hepatitis and alcoholic liver disease	Liver Diseases	Lecture	Quiz
6	l theoretical hours	Explaining various renal disease	Chronic kidney disease and dialysis	Lecture	Quiz

7	theoretical hours	Understand the stroke and epilepsy	Neurologic disorders	Lecture	Quiz
8	theoretical hours	Understand the concepts of pregnancy and safe dental treatment	Pregnancy	Lecture	1* sem. Exam
9	l theoretical hours	Understanding HIV, transmission and prevention of infection	AIDS and HIV infection	Lecture	Quiz
10	theoretical hours	Understand the concepts of rheumatology	Rheumatologic and connective tissue disorders	Lecture	Quiz
11	theoretical hours	Explaining allergy types and emergencies	Allergy	Lecture	Quiz
12	theoretical hours	Committee of the control of the cont	Patients on radiotherapy and chemotherapy	Lecture	Quiz
13	theoretical hours	Understand the types of odontogenic infection	Odontogenic infections and fascial space infections	Lecture	Quiz
14	l theoretical hours	Understand types of fascial space infection	Fascial space infections	Lecture	Quiz
15	theoretical hours	Understand the management of odontogenic infection	Principles of treatment of odontogenic infections	Lecture	Quiz
			Mid Term Exam		
16	1 theoretica hours	Understand the flap design and suturing techniques	Principles of Flaps, suturing and management of difficult extraction	Lecture	Quiz

17	theoretical hours	Understand the management of difficult extraction	Management of difficult extraction	Lecture	Quiz
18	theoretical hours	Understand the concepts of impacted teeth	Principles of management of impacted teeth	Lecture	Quiz
19	theoretical hours	Understand the management of impacted upper 3 rd molar	Impacted upper third molars	Lecture	Quiz
20	theoretical hours	Understand the management of impacted mandibular canines	Impacted mandibular canines	Lecture	Quiz
21	theoretical hours	Understand the concepts and techniques of surgical orthodontics	Surgical aids to orthodontics	Lecture	Quiz
22	theoretical hours	Understand the concepts and techniques of surgical endodontics	Principles of endodontic surgery	Lecture	Quiz
23	theoretical hours	Understand the various types of surgical procedure	Surgical procedure	Lecture	2 nd Sem Exam
24	1 theoretica hours	Understand the concepts of bone disease and management	Osteomyelitis and osteonecrosis of the jaw	Lecture	Quiz
25	theoretica hours	Understand the effect of radiation on jaw hones	Radiation induced osteomyelitis and osteoradionecrosis	Lecture	Quiz
26	theoretica hours	Understand the concepts of dental implant treatment	Dental Implants: Basic Concepts and Techniques	Lecture	Quiz
27	theoretics hours	Understand the surgical dental implant treatment plan	Surgical Treatment Planning Considerations	Lecture	Quiz

28	1	Understand the	Biopsy in oral and	Lecture	Quiz
2.0	theoretical hours		maxillofacial surgery		
29	l theoretical hours	Understand the imaging technique in surgery	Diagnostic imaging in oral and maxillofacial surgery	Lecture	Quiz
30	1 theoretical hours	Understand the concepts of management of odontogenic infection	Principles of treatment of odontogenic infections	Lecture	Quiz
Total	30		Final Exam		

11. Infrastructure	
1. Books Required reading:	1-Little and Falaces Dental management of the medically compromised patient 9th Edition, 2018.
2. Main references (sources)	2-Contemporary oral and maxillofacial surgery 7th edition 2019 (Elsevier)
A- Recommended books and references (scientific journals, reports).	
B-Electronic references, Internet sites	https://dental.washington.edu/oral-pathology/case-of-th month/ https://www.elsevier.com/open-access/open-access- journals

Practical Part:

4 hours/ week	
120 hours/ year	

Course Description Form

General Surgery

I. Course Name:	
General Surgery	
2. Course Code:	
GSR423	
3. Semester / Year:	
4th stage/ Annual	
4. Description Preparation Date:	
15\9\2024	
5. Available Attendance Forms:	
Attendance (Theoretical)	
6. Number of Credit Hours (Total)	/ Number of Units (Total)
30 hour theory/ 2	
Course administrator's name (me	ention all, if more than one name)
Prof.Dr. Ali Ghanim	ومن جرامة الله والوجه والنعين
8. Course Objectives	Out of the second of the secon
 To prepare students for have on general surgical conditions and specialty as a dentist. 	ing a high level of scientific knowledge of general surgery and methods of diagnosis, treatment and its relationship to their
 Teaching any related signs 	that give a diagnosis to systemic disease.
Teaching and Learning Strat	egies
Urging students to use the librar The method of self-learning by	ith explanation and clarification using PowerPoint. y as one of the learning methods, supporting the learner's environment. net as a supportive tool for learning.

5. Us	ng the principle	of discussion and	dialogue to increase	students'	comprehension.
-------	------------------	-------------------	----------------------	-----------	----------------

Unit or subject

Week	Hours	Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	Unit or subject
1	theoretical Hours	Understanding the basics of case history	Case history	Lecture	Quiz
2	l theoretical Hours	Understanding the	Clinical examination	Lecture	Quiz
3	2 theoretical Hours	Understanding the management of wound and infections	Surgical wound and infections	Lecture	Quiz
4	2 theoretical Hours	Understanding the basics healing	Wound healing	Lecture	Quiz
5	2 theoretical Hours	Understanding the hemorrhage types and mehods of transfusion	Hemorrhage and blood transfusion	Lecture	Quiz
6	2 theoretical Hours	Understanding the basics of bone fracture	Fracture and dislocation of bones	Lecture	Quiz
7	1 theoretical Hours	Understanding the head region injuries	Head injuries	Lecture	First semester

8	2 theoretical Hours	Understanding the techniques of feeding parenterally	Parenteral feeding	Lecture	Quiz
9	2 theoretical Hours	Understanding the basics of fluid needs and types	Fluid and electrolytes balance	Lecture	Quiz
10	2 theoretical Hours	Explaining medical resuscitation and emergencies	Surgical resuscitation and medical emergencies	Lecture	Quiz
11	2 theoretical Hours	Understanding the neck swelling	Differential diagnosis of swelling in the neck	Lecture	Quiz
			Mid-year Exam.		
12	2 theoretical Hours	Understanding the basics of nose disease and sinuses	Diseases of the nose and Para nasal sinuses	Lecture	Quiz
13	theoretical Hours	Understanding and management the disease of pharynx, larynx and esophagus	Diseases of pharynx and larynx and esophagus	Lecture	Quiz
14	2 theoretical Hours	Understanding the techniques of general anesthesia and pain management	General anesthesia, pain management and postoperative care	Lecture	Quiz
15	2 theoretical Hours	Understanding the diseases of chest and management	Chest trauma and diseases	Lecture	Quiz
16	2 theoretical Hours	Understanding the thyroid disease	Thyroid gland and goiter	Lecture	Quiz

17	2 theoretical Hours	Understanding the basics of tumor, cyst, ulcer and fistula	Tumors, Cyst, Ulcer & fistula	Lecture	Quiz
18	2 theoretical Hours	Understanding the nasal and sinus disease	Diseases of the nose and Para nasal sinuses	Lecture	Second semester exam
19	2 theoretical Hours	Understanding the disease of pharynx and larynx	Diseases of pharynx and larynx and esophagus	Lecture	Quiz
20	2 theoretical Hours	Understanding the techniques of general anesthesia and pain management	General anesthesia, pain management and postoperative care	Lecture	Quiz
21	theoretical Hours	Explaining chest trauma and disease	Chest trauma and diseases	Lecture	Quiz
Total	30		Final Exam.		
11 Inf	rastructure				
	ks Required	I reading:	Baily and Love's sh 2018.	ort practice of s	urgery 27th editio
2. Mai	n reference	s (sources)			
		l books and ific journals,			
B-Elec		rences, Internet			

Course Description Form General Medicine

urse Name:	
ieneral Medicine	
urse Code:	
GMD424	
mester / Year:	
ge/ Annual	
scription Preparation Date:	
5\9\2024	
ailable Attendance Forms:	
Attendance (Theoretical)	
imber of Credit Hours (Total) / Number of Un	its (Total)
30 h(Theoretical) /6	
urse administrator's name (mention all, if more	e than one name)
Johammed John	جامعة تكريت كلية طب الاستان
	كلية طب الاستان
1	فرع جراحة القم والوجه والفكين
ourse Objectives	المستحد الله والوجه والفطين
	Gaining kñówledge of human disea
	1. Gaining knowledge of motion of the
Ways to diagnosing diseases and treating th	iem
The relationship of diseases to their compet	
Follow the correct scientific guidance to de	termine the possibilities to reach the correct
nosis.	
eaching and Learning Strategies	
rging students to use the library as one of the l	earning methods.
se method of self-learning by supporting the le	earner's environment.
roing students to use the Internet as a supports	ve means of learning.
sing the principle of discussion and dialogue to	o increase students' comprehension.

Veek	Hours	Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	Unit or subject
1	theoretic al hours weekly	Understand the hypertension	Systemic hypertension	Lecture	Quiz
2	theoretic al hours weekly	Understand the types of ischemic heart disease	Ischemic heart disease	Lecture	Quiz
3	theoretic al hours weekly	Understand the hematemesis and management	Hematemisis	Lecture	Quiz
4	theoretic al hours weekly	Understand the rheumatic fever effect and treatment	Rheumatic fever	Lecture	1st Sem. Exam
5	theoretic al hours weekly	Understand the concepts of infective endocarditis and management	Infective endocarditis	Lecture	Quiz
6	theoretic al hours weekly	Understand the valvular heart disease	Diseases of the heart valves	Lecture	Quiz
7	theoretic al hours weekly	Understanding and management of hemorrhage	Hemorrhagic diseases	Lecture	Quiz
8	theoretic al hours weekly	Understand the concepts of anemia and treatment	Anemias	Lecture	Quiz

9	theoretic al hours weekly	Understand the concepts of hemolytic anemia	Hemolytic anemia	Lecture	Quiz
10	theoretic al hours weekly	Understand the concepts of polycythemia	Erythrocytosis and polycythemia	Lecture	Quiz
11	theoretic al hours weekly	Understand the disease of leukemia	Leukemia	Lecture	Quiz
12	theoretic al hours weekly	Explaining the disease of esophagitis	Esophagitis	Lecture	Quiz
			Mid- Year Exam.		
13	theoretic al hours weekly	Understand the concepts of acute abdomen and management	Acute abdomen	Lecture	Quiz
14	theoretic al hours weekly	Understand the diabetes mellitus, types and treatment	Diabetes mellitus	Lecture	Quiz
15	theoretic al hours weekly	Understand the concepts of tuberculosis and treatment	Tuberculosis	Lecture	Quiz
16	1 theoretic al hours weekly	elementary tract	Symptoms of elementary tract disease	Lecture	Quiz

17	theoretic al hours weekly	Understand the asthma ,complications and management	Branchial asthma	Lecture	Quiz
18	theoretic al hours weekly	Understand the peptic ulcer and methods of treatment	Peptic ulcer	Lecture	2 nd Sem. Exam
19	theoretic al hours weekly	Understand the concepts jaundice and managemnt	Jaundice	Lecture	Quiz
20	theoretic al hours weekly	Understand the concepts of diarrhea and constipation and management	Diarrhea and constipation	Lecture	Quiz
21	theoretic al hours weekly	Understanding heart failure, complications and treatment	Congestive heart failure	Lecture	Quiz
Total	30		Final Exam.		

Dental Management of the Medically Compromised Patient, Ninth Edition, 2018

Course Description Form Orthodontics

1. Course	Name:
Orthodon	itie
2. Course	Code:
ORT466	
3. Semeste	r / Year:
4th stage / /	Annual
4. Descrip	tion Preparation Date:
15\9/2	2024
5. Available	Attendance Forms:
Atten	dance (Theoretical + lab)
6. Number	of Credit Hours (Total) / Number of Units (Total)
	(30 Theoretical+ 60 lab)/ 4
	dministrator's name (mention all, if more than one name)
Name: Ass	ist. Prof Anas Qahtan
8. Course	Objectives
	the student at a high level of science regarding the principles of Orthodontics, he methods of treatment of patients with malocclusion
9. Teachir	ng and Learning Strategies
Strategy	1. Lecture method by explanation and clarification and using PowerPoint. 2. Encouraging students to use the library as one of the learning methods. 3. Self-learning method by supporting the learner's environment. 4. Encouraging students to use the Internet as a means of supporting learning. 5. Using the principle of discussion and dialogue to increase students' comprehension. 6. Applying education through the practical part of the course.

Course Structure	130.5				
Assessment Method	Teaching Method	Unit/Module or Topic Title	Outcomes	Hours	Week
Short exam	lectures	Introduction Definition of orthodontics Definition of occlusion, normal occlusion, ideal occlusion and malocelusion Six keys of normal occlusion		î.	1
Short exams	lectures	Aims of orthodontic treatment 2 Orthodontic definitions (overjet, overbite, crossbite, spacing, crowding, midline deviation, rotation, displacement, proclination, retroclination, protrusion, retrusion, imbrication, overlap, impaction) – including types		1	2
Short exams	lectures	Classification of malocclusion a Angle's classification including division and subdivisions	Classify malocclusion by type and dentition stage	Ī	3
Short exams	lectures	b. molar, canine, incisor classifications c. classification of deciduous and mixed dentitions	Classify malocelusion by type and dentition stage	1	4
Short exams	lectures	Growth and development	Explain facial and jaw growth stages	-	5
Short exams	lectures	Definitions of growth site, growth center, displacement, and drift Growth curve and maximum growth spurt			6
Short exams	lectures	including p10renatal and	Describe cranio- facial skeletal development timeline	1	7

			including prenatal and postnatal		
8	1	Identify common dentofacial anomalies and adaptations		lectures	Short exams
9	T.	Outline tooth development stages and dentition types	Deciduous and permanent dentition Stages of tooth development: Formation, calcification and root completion	lectures	Short exams
10	I)	Explain eruption sequence and timing of teeth	theories) Sequences and	lectures	Short exams
11	I		Deciduous dentition stage - Dental changes till 6 years of	lectures	Short exams
12	ı			lectures	Short exams
13	1	Identify causes and risk factors of malocelusion	Etiology of malocclusion; Genetic factors and inherited factors Classification of etiological factors a. General	lectures	Short exams
14	1	Identify causes and risk factors o		lectures	Short exams

		malocelusion	muscles of lip and tongue, relation to skeletal factors, abnormalities of orofacial musculature, interference with soft tissue function) iii. Tooth size and arch length relationship (Crowding and spacing) including types		
15	2	Identify causes and risk factors of malocelusion	b. Local factors: 2 i. Extra-	lectures	Short exams
16				lectures	Short exams
17	1	Identify causes and risk factors of malocclusion	teeth iv. Retained deciduous	lectures	Short exams
18	t	Identify causes and risk factors of malocclusion	behavior (displacement,	lectures	Short exams
19	1	Identify causes and risk factors of malocclusion	caries, improper dental	lectures	Short exams
20	1	force systems,	changes associated with tooth movement: i. Histology of periodontium ii. Theories of tooth movement (pressure tension theory, blood flow theory, and piezoelectric theory)	lectures	Short exams
21	1	histology biomechanics force systems centers of resistance/rotation : Understand biological basis and biomechanics of tooth movemen	i. Force (application, type, magnitude, duration and direction) ii. Center of resistance and rotation, moment of force and moment of couple.	lectures	Short exams
22	1		iii. Types of tooth movement iv. Rate of tooth movement and factors affecting it	lectures	Short exams

		centers of resistance/rotation : Understand biological basis and biomechanics of tooth movemen			
23	1	orthodontic appliances	Overview: i. passive orthodontic appliances (habit breaker, retainer and space	lectures	Short exams
24	I	Describe design and use of removable orthodontic appliances	Appliance: i. Properties of various components (SS wire, acrylic) ii.	lectures	Short exams
25	ı	Describe design and use of removable orthodontic appliance	(clasps) 3) acrylic base plate and bite planes	lectures	Short exams
26	1	Describe design and use of removable orthodontic appliance	orthodontic appliance iv. Construction of a removable orthodontic	lectures	Short exams
27	1		v. Soldering and welding vi. Post-insertion instructions and guidelines	lectures	Short exams
28	1	Describe fixed appliance systems and biomechanics	e. Fixed orthodontic appliance: Types,	lectures	Short exams
29	1		Use of extra-oral anchorage, temporary anchorage devices (TADs), and lingual fixed appliance	lectures	Short exams
30	1	Recognize advanced anchorage and modern appliance options	Myofunctional appliance: Types, components, advantages, limitation, mode	lectures	Short exams

		e. Other active appliances: combination appliances, Invisalign		
2	Understand retention principles and retainer type	clear overlay, positioners, permanent fixation,	lectures	Short exams

Clinical requirements

ab number	Study unit title	Hours
	Seminar 1 (Introduction to orthodontics)	4
	Seminar 2 (Types of orthodontic appliances) (Introduction to removable appliance)	4
3	Seminar 3 (Orthodontic Pliers)	4
1	Seminar 4 (Stainless steel alloy properties)	4
5	Seminar 5 (Principles of wire bending)	4
6	Wire bending training	4
7	Z-Spring	4
8	Recurved Z-Spring	4
9	Review	4
10	Simple Finger Spring	4
11	Modified Finger Spring	4
12	Review	4
13	Buccal Canine Retractor	4
14	Modified Buccal Canine Retractor	4
15	Review	4
16	Quarterly Exam	4
17	Adams' Clasps on Upper Right 1st Molar	4
18	Adams' Clasps on Upper Left 1st Molar	4
19	Adams' Clasps on Upper Right 1st Premolar	4
20	Double Adams' Clasps on Upper Right 2st premolar &1st molar	4
21	Review	4
22	Fitted Labial Arch	4
23	Hawley Arch	4
24	Review	4

25	Robert's Retractor	4
26	Acrylic baseplate	4
27	Soldering and Welding	4
28	Review	4
29	Quarterly Exam	4
29 30 Total	Final Exam	4
Total		120

11. Infrastructure		
1. Books Required reading:	1.Contemporay orthodontics 2. Textbook of orthodontics 3. Orthodontics; current principles and techniqu 4.Introduction to orthodontic	
2. Main references (sources)	Text book of clinical dentistry	
A- Recommended books and references (scientific journals, reports).	Scientific Journals	
B-Electronic references, Internet sites	Website	

Course Description Form

Course Name:	
Pediatric Dentistry	
Course Code:	
PED449	
Semester / Year:	
4th stage / Annual	
Description Preparation Date:	
15/9/2024	
Available Attendance Forms:	
Attendance (Theoretical)	
Number of Credit Hours (Total) / Number of Units (Total)	
30 hours / one hour per week	
Course administrator's name (mention all, if more than one name)	

Name: lec. Ascel taha
Name: assist. Lec. Hella thamer

8. Course Objectives

1. give Information to students in a manner enabling understanding and increased knowledge regarding the diagnosis and treatment of various diseases, mouth and teeth of children

2 - giving instructions on how to deal with children of different behavior

 Emphasize the importance of spreading awareness among parents about of terms dental health deciduous and permanent both

Teaching and Learning Strategies

- The method of giving lectures with explanation and clarification using PowerPoint.
- Urging students to use the library as one of the learning methods.
- 3. The method of self-learning by supporting the learner's environment.
- Urging students to use the Internet as a supportive tool for learning.
- 5. Using the principle of discussion and dialogue to increase students' comprehension.
- 6. The application of education through the practical part.

Week	Hours	Unit/Module or Topic Title	outcomes	Teaching Method	Assessment Method
1	1	Eruption of teeth, normal eruption process	Define tooth eruption and describe its stages. Explain the chronological sequence of eruption for primary and permanent teeth. Describe the physiological changes occurring during normal eruption. Identify factors that regulate eruption (genetic, local, systemic). Recognize normal eruption variations that do not require treatment.	Lecture	Quizzes, quarterly, mid-year and final exams
2	31	Teething and difficult eruption	Describe signs and symptoms of teething in infants. Distinguish normal teething symptoms from pathological conditions. Explain management strategies for teething discomfort. Recognize causes of difficult eruption and when referral is required.	Lecture	Quizzes, quarterly, mid-year and final exams
3	1	Eruption haematoma, sequestrum ,ectopic eruption	Identify an eruption hematoma clinically and explain its etiology. Describe the formation of	Lecture	Quizzes, quarterly, mid-year and final exams

			ectopic eruption and outline appropriate management.		
4	1	Epstein pearls, Bohn nodules, Dental lamina cysts, Shedding of the primary teeth, Mechanism of resorption and shedding, Factors causes differences in time of eruption	Differentiate between Epstein pearls, Bohn nodules, and dental lamina cysts. Describe their embryologic origin and clinical appearance. Explain why these conditions require no treatment. Counsel parents effectively about normal newborn oral findings	Lecture	Quizzes, quarterly, mid-year and final exams
5	1	Systemic (disease) Factors which cause late eruption Deciduous Dentition Period, Ugly Duckling Stage	Identify systemic diseases that lead to delayed tooth cruption. Explain how each disease affects eruption timing. Differentiate between physiological and pathological delayed eruption. Correlate clinical findings with the child's medical history to determine the cause. Develop an appropriate treatment or referral plan based on the systemic condition. Recognize warning signs that require medical evaluation	Lecture	Quizzes, quarterly, mid-year and final exams
6	1	Morphology of the primary teeth	Describe the external and internal morphology of all primary teeth. Compare primary vs. permanent teeth in terms of:	Lecture	Quizzes, quarterly, mid-year and final exams

			Enamel and dentin thickness Crown shape Root form Pulp chamber size Understand why the large pulp chambers of primary teeth influence treatment planning. Apply morphological knowledge to restorative and preventive dental procedures.		
7	•	Normal morphology of all primary teeth and their clinical consideration	Identify the normal anatomical features of all primary incisors, canines, and molars. Recognize distinctive features, such as: Bulbous crowns Prominent cervical ridge Narrow occlusal table Thin enamel and dentin Divergent and slender roots Understand the special morphology of primary molars (e.g., MB bulge, large pulp horns).	Lecture	Quizzes, quarterly, mid-year and final exams
8	1	Morphologic al differences between primary and permanent teeth	Compare both dentitions in terms of: Crown shape and size Enamel and dentin thickness Pulp chamber size and pulp horn height	Lecture	Quizzes, quarterly, mid-year and final exams

			Root shape, length, and divergence Color differences Occlusal surface anatomy Explain how these differences influence restorative dentistry, pulp therapy, and extraction techniques in children. Recognize the clinical significance of thinner enamel and larger pulps in primary teeth. Apply the morphological differences to diagnosis, treatment planning, and preventive strategies in pediatric dentistry.		
9	1	Functions of primary teeth	List the main functions of primary teeth, including: Mastication (chewing) Aesthetics and facial profile support Speech development Guiding eruption of permanent teeth Maintaining arch length and space Explain how primary teeth contribute to normal jaw growth and oral function. Describe the consequences of premature loss of primary teeth, including: Space loss — crowding	Lecture	Quizzes, quarterly, mid-year and final exams

			Midline shift		
			Eruption disturbances		
			Impact on speech and nutrition		
			Emphasize the importance of preserving primary teeth for proper oral development.		
			Educate parents about the long-term significance of healthy primary teeth.		
			Define dental caries as a: Bacterial-based	Lecture	Quizzes, quarterly, mid-year and final
			Biofilm-mediated Diet-modulated		Exams
10			Multifactorial disease that results in demineralization of dental tissues.		
	1	Dental caries; Definition and	Understand the roles of bacteria, fermentable carbohydrates, host factors, and time in caries development. Classification Outcomes		
		Classificatio n	The student will be able to classify dental caries based on:		
			Location (pit & fissure, smooth surface, proximal, root caries).		
			Extent (incipient, cavitated, advanced).		
			WHO classification, Black's classification, or ICDAS (depending on the lecture).		
			Rate of progression (acute,		

chronic, arrested).	
Etiological factors (nursing caries, early childhood caries, radiation caries).	

Clinical requirement (Seminars)

hour	Title	No
- 5	Hypodontia among children	1
	Anodontia among children	2
	Rampant caries among children	3
13	Staining among children	4
- 6	Types of Caries removal techniques	5
8	Restoration of primary and young permanent teeth with variety types of restorative materials	6
	Rubber dam	7
	Minor oral surgery	8
	Thumb sucking habits	9
3	Pulp therapy for permanent dentition	10
	Pulp therapy for primary dentition	11
	Materials used for pulp therapy	12
	Crowns in pediatric dentistry	13
	Nail biting among children	14
	Maintenance of pulp vitality by use of regenerative materials	15
	Root canal treatment for anterior non vital teeth	16
	Root canal treatment	17
	Management of molar incisor hypomineralization MIH	18
	Behavior management for young patients	19
	Infection control re-assurance and guidance of students	20
	Tooth colored restoration technique	21
	Radiographic prescription and interpretation of results	22
	Space maintainers	23
	Fluoride application as a preventive measure	24
	Cleft lip and palate	25
	Supernumerary teeth and their impact on teeth eruption	26
	Management of medically compromised children	27
	Diagnosis and treatment plan	28
	ART technique	29
	Periodontal diseases in children	30
6		otal

11. Infrastructure			
1. Books Required reading:	Pediatric Dentistry Infancy through Adolescence/ 5th ed. / Paul S. Casamassimo et al./ Elsevier/ 201 Pediatric Restorative Dentistry/ Soraya Coelho Leal, Eliana Mitsue Takeshita/ Springer/ Springe International Publishing AG, part of Springer Nature 2019		
	Pedodontics Practice and Management/ Badrinatheswar GV/ Jaypee Brothers Medical		
2. Main references (sources)	Text book of clinical dentistry		
A- Recommended books and references (scientific journals, reports).	Scientific Journals		
B-Electronic references, Internet sites	Website		

Course Description Form

Oral and maxillofacial Surgery

	Course Name: Oral and maxillofacial surgery
_	
2.	Course Code:
OF	28581
3.	Semester / Year:
5th	stage\annual
4.	Description Preparation Date:
	15/9/2024
5.	Available Attendance Forms:
	Attendance (Theoretical + clinic)
6.	Number of Credit Hours (Total) / Number of Units (Total)
	210 h (30 Theoretical+ 180 clinic)/8
7	Course administrator's name (mention all, if more than one name)

Assisst Prof. Dr. Mohammed Rhael
Asst lee Ahmed Amer

8. Course Objectives

- 1- Preparing the student at a high level of science regarding the principles of oral and maxillofacial surgery, especially the methods of treatment of patients with systemic diseases, impacted teeth and endodontic surgery.
- 2- Graduating distinguished generations capable of absorbing advanced modern technology through academic standards and local and international benchmarks.
- 3- Continuous development and updating of educational and research programs and keeping pace with the needs of society.
- 4- Commitment to academic work ethics.

9. Teaching and Learning Strategies

Strategy

- 1- Lectures with explanation and clarification using Power Point.
- 2- Urging students to use the library as one of the learning methods.
- 3- The method of self-learning by supporting the learner's environment.
- 4- Urging students to use the Internet as a supportive means of learning.
- 5- Using the principle of discussion and dialogue to increase students' comprehension.
- Applying education through the practical part of the course.

Unit or subject

Week	Hours	Learning	Unit or subject name	Learning method	Evaluation	
		Outcomes		The same	link or subject	
1	theoretical hours	Understand the concepts of various facial pain	Orofacial pain	Lecture	Quiz	
2	theoretical hours	Understand the primary management of facial fractures	Preliminary management of patients with facial fractures	Lecture	Quiz	
3	theoretical hours	Understand the concepts of mandibular fractures	Fractures of the mandible	Lecture	Quiz	
4	theoretical hours	Understand the management of mandibular fractures	Fractures of the mandible	Lecture	Quiz	

5	theoretical hours	Understand the concepts of fractures of middle third of face	Fractures of the middle third of facial skeleton	Lecture	Quiz
6	theoretical hours	Understand the management of middle third facial fractures	Fractures of the middle third of facial skeleton	Lecture	Quiz
7	theoretical hours	Understanding and management of dento-alveolar and soft tissues injuries	Dento-alveolar and soft tissue injuries	Lecture	Quiz
8	I theoretical hours	Explaining preprosthetic surgical procedures	Preprosthetic surgery	Lecture	1 st sem Exam
9	theoretical hours	Understanding and management of potentially malignant oral mucosal disorders	Potentially malignant disorders of the oral mucosa	Lecture	Quiz
10	theoretical hours	Understanding and management the disease of maxillary sinus	Odontogenic diseases of the maxillary sinus	Lecture	Quiz
11	theoretical hours	Understand the concepts of cystic lesions of the jaw	Benign cystic lesions of the oral cavity	Lecture	Quiz
12	theoretical hours	Understanding and management of non- odontogenic tumors	Non-odontogenic tumors and fibro-osseous lesions	Lecture	Quiz
13	theoretical hours	Understand the oral cancer diagnosis and types	Oral cancer	Lecture	Quiz
14	theoretical hours	Understand the concepts of oral cancer treatment	Oral cancer	Lecture	Quiz
			Mid Term Exam		

16	theoretical hours	Understand the concepts of advanced implant treatment	Implant Treatment: Advanced Concepts	Lecture	Quiz
17	l theoretical hours	Understand the concepts of technical advances in implant treatment	Implant Treatment: Advanced Concepts	Lecture	Quiz
18	theoretical hours	Understand the concepts of salivary gland diseases	Salivary gland diseases	Lecture	Quiz
19	theoretical hours	Understand the concepts of salivary gland diseases managemnt	Salivary gland diseases	Lecture	Quiz
20	theoretical hours	Understand the types of TMJ disorders	Temporomandibular joint (TMJ) disorders	Lecture	Quiz
21	1 theoretical hours	Understand the management of TMJ disorders	Temporomandibular joint (TMJ) disorders	Lecture	Quiz
22	theoretical hours	Understand the concept of orthognathic surgical procedures part I	Orthognathic surgery	Lecture	Quiz
23	theoretical hours	Understand the concept of orthognathic surgical procedures part II	Orthognathic surgery	Lecture	2 rd Sem Exam
24	theoretical hours	Understand the disorders of cleft lip and palate	Cleft lip and palate	Lecture	Quiz
25	theoretical hours	Understand the management of cleft lip and palate disorders	Cleft lip and palate	Lecture	Quiz
26	theoretical hours	Understand the techniques of laser and cryosurgery	Laser and Cryosurgery in oral and maxillofacial surgery	Lecture	Quiz

theoretical hours	Understand the vascular anomalies and management	Vascular anomalies	Lecture	Quiz
I theoretical hours	Understand the concepts of reconstruction of jaw defects part I	Principles of reconstructive surgery of defects of the jaws	Lecture	Quiz
1 theoretical hours	Understand the concepts of reconstruction of jaw defects part II	Principles of reconstructive surgery of defects of the jaws	Lecture	Quiz
1 theoretical hours		Vascular anomalies	Lecture	Quiz
30		Final Exam		
	theoretical hours 1 theoretical hours 1 theoretical hours	theoretical hours and management Understand the concepts of reconstruction of jaw defects part I	theoretical hours I Understand the concepts of reconstruction of jaw defects part I Understand the jaws Understand the jaws Understand the concepts of reconstructive surgery of defects of the jaws Understand the concepts of reconstructive surgery of defects of the jaws Understand the types and management of vascular anomalies	theoretical hours I Understand the concepts of reconstruction of jaw defects part I Understand the concepts of reconstruction of jaw defects part I Understand the concepts of reconstruction of jaw defects part II Understand the concepts of reconstruction of jaw defects part II Understand the types defects of the jaws Understand the types and management of vascular anomalies Understand the types and management of vascular anomalies

11. Infrastructure	
1. Books Required reading:	Loutline of oral surgery 2000 2.Fractures of the facial skeleton 2 nd edition 2015 (wily Blackwell) 3.maxillofacial surgery 3 rd edition 2017(Elsever) 4.Mischs contemporary implant dentistry 4 th edition 2021 (Elsever)
2. Main references (sources)	5-Contemporary oral and maxillofacial surgery 7th edition 2019 (Elsevier)
A- Recommended books and references (scientific journals, reports).	
B-Electronic references, Internet sites	https://dental.washington.edu/oral-pathology/case-of-th month/ https://www.elsevier.com/open-access/open-access- journals

actical Part:	
Extraction of teeth (simple extraction)	6 hours/ week 180 hours/ year
Surgical extraction of teeth Surgical assistant in minor oral surgery and dental implants	

Course Description Form Periodontology

1.Course name periodontology 2.Course code PER552 3.semester/year 5th stage / Annual 4.Date of preparation of this description 2024/9/15 5. Available of attendance forms Lectures and clinics 6. Totl number hours/ Number of credits 120hr. (30 theoretical and 90 clinical)/5 units 7.Name of lecturers Assist prof. Muhammed Ibrahem Al Hazeem Lect. Dr. Hadeel Mohammed Abbood 8. Aims of the Course Knowledge of the basics of diagnosing periodontal diseases. 2- Giving the student an idea of how to reach the correct diagnosis and how to develop an appropriate treatment plan 3- Enabling the student to use modern treatment methods that include non-surgical treatments. 4- Introduce the student to the methods of surgical treatment

- 9 Learning Outcomes, Teaching Learning and Assessment Method
- 1-Cognitive Outcomes
- Identify healthy vs. diseased periodontal tissues.
- Explain mechanisms and contributing factors of periodontal diseases.

5- Introducing the student to how to treat gum disease for people who suffer from chronic

diseases, and the interactions of treatment with the health status of the patient

Use clinical and radiographic evidence for accurate diagnosis.

2-Skills Outcomes

- Conduct comprehensive periodontal examinations.
- Apply non-surgical treatments and perform basic periodontal surgeries under supervision.
- Assess treatment outcomes and plan appropriate follow-up.

3-Rehavioral and Professional Outcomes

- Maintain professional ethics and adhere to infection control protocols.
- Communicate effectively with patients.
- Collaborate within a multidisciplinary team using evidence-based practices.

Teaching and Learning Methods

- 1-Lectures using power point presentation: Present advanced scientific concepts of periodontal diseases, along with evidence-based diagnostic and treatment methods.
- Clinical Sessions: Apply clinical examinations and perform non-surgical treatments and basic periodontal surgeries under direct academic supervision.
- Presentations and Discussions: Develop communication skills and the ability to present treatment plans effectively.

Assessment methods

- Written Exams: Include daily, midterm, and final assessments using multiple-choice questions (MCQs), short and long essay questions, matching, and true/false questions.
- Practical and Clinical Assessment: Direct evaluation of students' performance during clinical examinations and treatment procedures.
- Assignments and Tasks: Preparation of scientific reports and practical assignments to enhance applied learning.
- Participation in Discussions and Case Studies: Assessment of critical thinking and the ability to analyze clinical cases.
- Clinical Performance Log: Continuous monitoring of students' progress and assessment of their clinical skills.

10. Co	urse Str	ncture/ Theoretics	d part		
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	A CONTRACTOR OF THE PARTY OF TH	-Understand the importance of a	Periodontal examination and diagnosis	Lecture	Quiz

	ical	comprehensive	- Overall appraisal of the patient		
	hour	patient appraisal in periodontal diagnosis.	- Medical history - Dental history		
		-Comprehend how systemic health, medications, and past dental treatments influence periodontal status			
	theoret scal hour		destruction	Lecture	Quiz
3	theore ical hour		Radiographic aids in the diagnosis of periodontal disease	Lecture	Quiz
4	theore ical hour	-Understand et advanced diagnostic techniques used i periodontology, including microbiological	Advanced diagnosis	Lecture	Quiz

		testing, molecular biomarkers, and imaging modalities (e.g., CBCT).			
5	theoret ical hour	Understand how the periodontium responds to different types of external forces, including occlusal forces and trauma.	Periodontal response to external forces	Lecture	Quiz
6	ical hour	-Understand the components and mechanisms of the innate immune system. -Recognize the role of innate immunity in the host defense against periodontal pathogens.	Immunology Innate immunity	Lecture	Quiz
7	theoret ical hour	Recognize the role of adaptive immune responses in controlling periodontal infections and contributing to tissue destruction. Comprehend the interplay between innate and adaptive immunity in periodontal disease progression.		Lecture	Quiz
8	theoret ical hour	-Understand the causes and classification of tooth mobility, including periodontal,	Tooth mobility	Lecture	1 st sem, Exam

		traumatic, and iatrogenic factors. Recognize the clinical significance of tooth mobility in periodontal diagnosis and prognosis.			
9	theoret ical hour	-Understand the	Epidemiology of periodontal diseases	Lecture	Quiz
10	theoret ical hour	-Understand the concept and importance of prognosis in periodontal treatment planningRecognize the factors influencing prognosis, including patient-related, disease-related, and treatment-related variables.	Determination of prognosis	Lecture	Quiz
11	theoretical hour	-understand how	Interrelationships of periodontal disease and therapy with other dental disciplines	Lecture	Quiz

		orthodontics, endodontics, and oral surgery.			
12	theoret	-Understand the fundamental principles of periodontal surgery, including indications, objectives, and treatment planning.	Periodontal surgery. General principles	Lecture	Quiz
13		Understand the principles, mechanisms, and indications of sonic and ultrasonic instruments in periodontal therapy.	Sonic and ultrasonic instrumentation and irrigation	Lecture	Quiz
14	The second second	Understand the indications, objectives, and biological principles of gingivectomy and local excision procedures.	Gingivectomy and local excision	Lecture	Quiz
15	theoret ical hour	-understand the indications, objectives, and biological principles of periodontal flap surgery. -Recognize the types of flap designs and their clinical applications.	Flap surgery	Lecture	Quiz
			Mid Term Exam		
16	theoret ical hour	-Understand the objectives and indications of mucogingival and aesthetic periodontal surgery.	Mucogingival and aesthetic surgery	Lecture	Quiz

		-Recognize common procedures, including gingival grafts, root coverage techniques, and tissue			
17	theoret ical hour	Control of the Contro	Furcation: involvement and treatment	Lecture	Quiz
18	theoret	Understand the principles, mechanisms, and types of lasers used in periodontal therapy	Laser therapy	Lecture	Quiz
19	ical	-Understand the rationale, mechanisms, and indications for locally delivered controlled-release antimicrobial therapy in periodontics,	Locally delivered, controlled- release antimicrobials	Lecture	Quiz
20	theoret ical hour	- Understand the		Lecture	Quiz
21	1	-Understand how	Management of medically	Lecture	Quiz

			compromised patients		1000000
	hour	(e.g., diabetes, cardiovascular disorders, immunodeficienci es) affect periodontal health and treatment.			
2	theoret ical hour	-Understand the composition, origin, and physiological role of gingival crevicular fluid. -Recognize the relevance of GCF as a diagnostic marker for periodontal health and disease		Lecture	Quiz
23	theoret ical hour	-Understand the etiology, pathophysiology, and clinical presentation of dentin hypersensitivityRecognize the contributing factors, including gingival recession, enamel loss, and periodontal disease.	Dentin hypersensitivity 605.e1	Lecture	2 nd Sem. Exam
24	theoret ical hour	-understand the biological principles of periodontal wound healing and tissue regenerationRecognize the phases of wound healing: hemostasis, inflammation,	Tissue regeneration. General principles Periodontal Wound Healing	Lecture	Quiz

proliferation, and remodeling			
-Understand the oret principles and I goals of regenerative periodontal therapy. -Recognize indications, contraindications and types of regenerative procedures (e.g., guided tissue regeneration, borgrafts, growth		Lecture	Quiz
factors) -Understand the soret objectives, and indications, and biological principles of reconstructive periodontal surgery. -Recognize the types of reconstructive procedures, including bone grafting, guided tissue regeneration, an soft tissue grafting.	Reconstructive surgical techniques	Lecture	Quiz
Understand coret advanced al concepts and techniques in periodontal regeneration, including biologies, growt factors, stem ce and novel scaffolds.		Lecture	Quiz
factors, st and novel	em cel	em cells,	em cells,

	theoret ical hour	principles, indications, and contraindications of dental implants. -Recognize the biological basis of osseointegration and peri-implant			
29	theoret ical hour	tissue health comprehend the relationship between periodontal status and implant success. Learn the types of implants, surgical protocols, and prosthetic considerations	Oral implantology	Lecture	Quiz
30	theoret ical hour	-Understand the principles of supportive care for dental implants, including perimplant tissue maintenanceRecognize the risk factors for peri-implant diseases (mucositis and peri-implantitis).	Oral implantology Supportive implant treatment	Lecture	Quiz
Total	30		Final Exam	NAME OF THE OWNER, OWNE	

Course Structure (Clinical requirement)

Credit hours required	Details	

Clinical 3 h/week (90 h/year) Recording medical and dental history -Patient's education and motivation -Oral hygiene instructions (OHI) Recording periodontal indices Bleeding on probing (BOP) Plaque index (% of plaque) Probing pocket depth (PPD) Clinical attachment loss (CAL) -For periodontitis cases, determination of bone loss level by radiograph or clinically -Diagnosis according to classification of periodontal disease and conditions (2017) -Non-surgical periodontal therapy (manual/ultrasonic scaling, root planing) and removal of all plaque retentive factors -Referral of cases that potentially requiring surgical therapy -Maintenance and follow-up after 3 months Requirements -Recording periodontal indices and diagnosis (min= 15) -Non-surgical periodontal treatment Scaling (min= 8) Root planning (min= 3 teeth) Periodontal surgery assistant (one case

optional)

11. Infrastructure	
1. Books Required reading:	Newman and Carranza's Clinical Periodontology thirteen edition
2. Main references (sources)	
A- Recommended books and references (scientific journals, reports).	
B-Electronic references, Internet sites	
12. The development of the curriculum	n plan
	s by deleting and adding no more than 20% with up-to-date at of the lecture.

Course Description Form Prosthodontics

1. Course Name:
Prosthodonties
2. Course Code:
PRO585
3. Semester / Year:
5th stage / Annual
4. Description Preparation Date:
15/ 9/ 2024
5. Available Attendance Forms:
Attendance (lecture+ lab)
6. Number of Credit Hours (Total) / Number of Units (Total)
30 &180hrs/ 8 Units
7. Course administrator's name (mention all, if more than one name)
Lecturer Dr. Safwan Abd-Alhameed

8. Course Objectives

- 1- Defining and understanding some important terms in the Prosthodontics
- 2- Practical application of practical laboratory steps for manufacturing complete dentures Graduating doctors who are fully familiar with all the materials used to make the complete Dentures

9. Teaching and Learning Strategies

- 1- Giving the lecture (explanation and clarification)
- 2- Using modern educational methods
- 1- Urging the student to use the library as one of the learning methods

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessmen t Method
	Thour theoretical 2hour practical			Lecture	Questions and discussion
2	1hour theoretical 2hour practical		Occlusion in Complete Denture (Continue)	Lecture	Questions and discussion
3	Thour theoretical 2hour practical	Define		Lecture	Questions and discussion
4	Thour theoretical	Apply	Retention, Stability and	Lecture	Questions and discussion

	2hour	to	Support (Continue)	The second	A PERSONAL PROPERTY.
	practical	enhance retention /stability ; critique denture designs.			
	1 hour theoretical 2 hour practical			Lecture	Questions and discussion
	Thour theoretical 2hour practical	Troubles		Lecture	Questions and discussion
	Thour theoretical 2hour practical	List		Lecture	Questions and discussion
8	theoretical 2hour practical	Develop		Lecture	Questions and discussion

		nec.			
	Thour theoretical 2hour practical	Define immedia te dentures; explain indicatio ns, advantag es, limitatio ns.		Lecture	Questions and discussion
10	theoretical 2hour practical	Plan	(Continue)	Lecture	Questions and discussion
11	Thour theoretical 2hour practical		completely edentulous patients	Lecture	Questions and discussion
12	Thour theoretical 2hour practical	Apply	Classification system for accompletely edentulous patients (Continue)	Lecture	Questions and discussion
13	1hour theoretical 2hour practical		Posterior palatal seal area	Lecture	Questions and discussion
14	1 hour theoretical		Single CD	Lecture	Questions and discussion

	2hour	cs;			O STATE OF THE PARTY OF THE PAR
	practical	analyze occlusal consider ations.			
5	Thour theoretical 2hour practical	The second second second	Single CD (Continue)	Lecture	Questions and discussion
6		Understa nd aging changes; adapt treatmen t; address medical/ psycholo gical factors.	Geriatric dentistry	Lecture	
7		Define types; understa nd basic design principle	Maxillofacial Prosthesis	Lecture	
8	1hour theoretical 2hour practical	Plan treatmen ts; evaluate materials and retention		Lecture	Questions and discussion
19	lhour theoretical 2hour practical	Explain mechani sms; identify clinical implicati ons.	Residual Ridge resorption	Lecture	Questions and discussion
20	theoretical 2hour practical	Assess	Residual Ridge resorption (Continue)	Lecture	Questions and discussion

		modify denture design.			
21	theoretical 2hour practical	Understa nd implant compone nts, osseointe gration, indicatio ns.		Lecture	Questions and discussion
22	I hour theoretical 2hour practical	Plan implant- supporte d overdent ures; evaluate consider ations.		Lecture	Questions and discussion
23	Thour theoretical 2hour practical			Lecture	Questions and discussion
24	Thour theoretical 2hour practical	Describe ideal		Lecture	Questions and discussion
25	Thour theoretical 2hour practical	_	Copy denture	Lecture	Questions and discussion
26	theoretical 2hour practical	Define	Over Denture	Lecture	Questions and discussion

		es; compare			
27	Thour theoretical 2hour practical	Evaluate attachme nt systems; plan maintena nce.	Over Denture (Continue)	Lecture	Questions and discussion
28	Thour theoretical 2hour practical	The second liverage and the se	Neutral zone in CD	Lecture	Questions and discussion
29	I hour theoretical 2hour practical	THE RESERVE THE PERSON NAMED IN	Attachments in over denture	Lecture	Questions and discussion
30	Thour theoretical 2hour practical	Choose attachme nts; explain maintena nce and longevit y.	Attachments in over dentu (Continu		Questions and discussion
H. Infr	istructure				
1. Book	s Required re	ading:	1. Zarb, Hobkirk, Extreatment for edenticand implant-support by Mosby, Elsevier Inc. 2. Golden and Drist denture patient" 1st Inc. 3. Rahn, Ivanhoe and complete dentures "Publishing House-U	ted prostheses coll. "Treating edition 2020 d	Complete dentures " 13th edition 2013 g the complete John Wiley & Sons, Textbook of
2. Mair	references (s	ources)	Articles		

B-Electronic references, Internet

Google schooler and you tube

12. The development of the curriculum plan

It will be replaced, added and deleted to develop the academic scientific content

Course Description Form Conservative dentistry

1. Course Name:

Conservative dentistry

Course Code:

CND588

Semester / Year:

5th stage annual

4. Description Preparation Date:

15/9/2024

5. Available Attendance Forms:

Attendance (Theoretical+ lab)

Number of Credit Hours (Total) / Number of Units (Total)

210 h(30 Theoretical + 120 clinic) /8

7. Course administrator's name (mention all, if more than one name)

Name: Pro. Dr. huda abass

Lee, Ahmad Ibrahem

Lee, Saif saad

assist. Lec. Al-ala jammal

8. Course Objectives

1. The student should be familiar with the materials and tools used in it.

The student should be able to perform root canal fillings and dental fillings

The ability to be familiar with the theoretical aspects of tooth preparation.

The ability to apply this theoretical knowledge and translate it into practical treatment.
 The ability to perform root canal fillings and dental fillings on patients in the teaching clinic and after graduation.

 The ability to perform fixed dental prostheses on patients in the teaching clinic and after graduation and adhere to academic work ethics

9. Teaching and Learning Strategies

- 2- Urging students to use the library as one of the learning methods.
 3- The method of self-learning by supporting the learner's environment.
- 4- Urging students to use the Internet as a supportive means of learning.
- 5- Using the principle of discussion and dialogue to increase students' comprehension.
- 6- Applying education through the practical part of the course.

Unit or subject

Week	Hours	Learning	Unit or subject	Learning	Evaluation	
	2 Outcomes theoretic al hours weekly		name	method	Unit or subject	
21	theoretic al hours weekly	Explain effects of tooth loss and FPD terms.	Terminology, definition of fixed partial denture, Effect of Tooth Loss, Comparism with R.P.D	Lecture	Quiz	
2	theoretic al hours weekly	Classify fixed partial denture types.	Types of Fixed Bridge including Basic Bridge Design	20	Quiz	
3	2 theoretic al hours weekly	Define retainer function/types.	Components of Fixed Bridge; • Retainers		Quiz	
4	theoretic al hours weekly	Classify types of pontics and describe connector design requirements.	Components of Fixed Bridge; • Pontics • Connectors.	- 82	1 st Sem. Exan	
5	theoretic al hours weekly	Evaluate abutment tooth selection.	Consideration for Bridge Construction. Abutment Tooth(evaluation and selection) Crown/Root Ratio. Splinting of teeth. Patient Occlusa Status. General Factors	Lecture	Quiz	
6	theoretic al hours weekly	for complications.	Clinical Situations affecting Bridge Design; (Post. Tilted Abutments, Spar Length, Pier Abut, Arch curvature	Lecture	Quiz	

7	theoretic al hours weekly	Define resin bonded bridge (RBB) and List indications/contraindic ations.	Resin bonded bridge	Lecture	Quiz
8	theoretic al hours weekly	Evaluate patient data for FPD.	◆ Diagnosis And Treatment Plan. a. Intra-oral Examination. b. X-Rays Examination. c. Diagnostic Cast Examination	Lecture	Quiz
9	theoretic al hours weekly	Master gingival retraction techniques and select appropriate impression material.	Gingival retraction and impression(techniques) and impression disinfection	Lecture	Quiz
10	theoretic al hours weekly	nectorations and	 provisional Restoration, Oclussion and Aesthetics (Principles of occlusion occlusal plane, Anterior guidance) Bite Registeration, and Articulation 	Lecture	Quiz
11	theoretic al hours weekly	Design and fabricate provisional restorations and Master bite registration and articulation.	provisional Restoration , Oclussion and Aesthetics (Principles of occlusion occlusal plane, Anterior guidance) Bite Registeration, and Articulation	Lecture	Quiz
12	theoretic al hours weekly	Describe the try-in procedure and Perform accurate shade selection.	Try-in and Shade Selection (Colour dimensions Hue,Chroma,and Value)	Lecture	Quiz
13	theoretic al hours weekly	Follow cementation technique steps.	Final Cementation of F.P.Ds.(Techniques)	Lecture	Quiz
14	theoretic al hours weekly	Identify common failures and Describe failure prevention strategies	Prosthodontics.	Lecture	Quiz

	2	Describe ceramic	Porcelain in Fixed	- 11	
15	al hours weekly	composition/properties	Ceramic).	1.ecture	Quiz
16	theoretic al hours weekly	Classify pulpal and periapical status.	Endodontic diagnosis	Lecture	Quìz
17	theoretic al hours weekly	Achieve profound pulpal anesthesia.	Pain control in Endodontic	Lecture	Quiz
18	theoretic al hours weekly	Select proper radiographic technique and interpret periapical pathology changes.	Endodontic radiography	Lecture	Quiz
19	theoretic al hours weekly	Relate apical anatomy to measurement.	Working length determination	Lecture	Quiz
20	theoretic al hours weekly	Describe primary endodontic pathogens and Discuss sterilization/disinfectio n principles.	Microbiology	Lecture	Quiz
21	theoretic al hours weekly	Describe primary	Microbiology	Lecture	Quiz
22	theoretic al hours weekly	Classify endodontic	Intracanal instruments	Lecture	Quiz
23	theoretic al hours weekly	Classify endodontic instruments design features.	Intracanal instruments .	Lecture	Quiz
24	theoretic al hours weekly		Obturation of the root canal system	Lecture	Quiz

25	theoretic al hours weekly	Recognize ideal obturation criteria.		Lecture	Quiz
26	theoretic al hours weekly	Diagnose and management acute dental pain.		Lecture	Quiz
27	theoretic al hours weekly	Select final restorative technique and prevent crown fracture.	Endodontically Treated	Lecture	Quiz
28	theoretic al hours weekly	Classify common endo-perio lesions and Sequence combined treatment plan.	Endodontic-Periodontal Relations	Lecture	Quiz
29	theoretic al hours weekly		Tooth discoloration and bleaching.	Lecture	Quiz

1. Infrastructure	
Books Required reading:	Art and science of operative dentistry Text book of endodontic.
2. Main references (sources)	As above
A- Recommended books and references (scientific journals, reports).	
B-Electronic references, Internet	Scopus

Course Description Form

Preventive Dentistry

1.	Cou	rse	Na	me:

Preventive Dentistry

Course Code:

PVD554

3. Semester / Year:

5th stage / Annual

4 Description Preparation Date:

2025-2024

5. Available Attendance Forms:

Attendance (Theoretical + lab)

6. Number of Credit Hours (Total) / Number of Units (Total)

120 hours / 5 units

7. Course administrator's name (mention all, if more than one name)

Name: Ass. Prof Azhar Ammash Hussein lecturer Hind Thyab Hamid

Assist lecturer Sohab Quis

فرا مليد طب الاستان والتتويم والوقار الاستان

8. Course Objectives

- To provide students with fundamental knowledge of preventive dental procedures aimed at promoting oral health and preventing dental diseases.
- To train students in the clinical application of preventive measures such as fluoride therapy, pit and fissure scalants, dietary counseling, and oral hygiene instructions.
- To develop students' skills in identifying risk factors for oral diseases and creating individualized prevention plans for patients.
- 4. To enhance students' ability to educate and motivate patients toward maintaining long-term oral health through evidence-based preventive strategies.
- Teaching and Learning Strategies
- 1. The method of giving lectures with explanation and clarification using PowerPoint.
- 2. Urging students to use the library as one of the learning methods.
- 3. The method of self-learning by supporting the learner's environment.
- 4. Urging students to use the Internet as a supportive tool for learning.
- 5. Using the principle of discussion and dialogue to increase students' comprehension.
- 6. The application of education through the practical part.

10- Cou	rse struc	ture			
Week	Hour	Theoretical contents	outcomes	Teaching method	Evaluation method
ı	1	Prevention of oral diseases (introduction)	What is preventive dentistry? prevention is better than a cure Is preventive dentistry still needed? Levels of prevention Caries prevention: how far it had come in one century!	lecture	Quizzes
2	1	Dental caries development	 Etiology of dental caries Inorganic and organic components of tooth Terminology of dental caries Dynamics Process of De-/Remineralization The development of a carious lesion Root caries Clinical appearance of root caries 	lecture	Quizzes
3	1	Diagnosis of dental caries	Detection systems of caries visual and tactile examinations Radiographic techniques Electrical current measurement (electronic resistant method) Fiber Optic Transillumination (FOTI and DiFOTI) (Enhanced visual techniques) Fluorescent techniques Other techniques like Dyes, Ultrasound techniques, Photo-thermal Radiometry (PTR).	lecture	Quizzes
4	I	Fluoride in Dentistry	Introduction Fluoride in Environment Fluoride Metabolism (Absorption, Distribution and Excretion of Fluoride in the Body).	lecture	Quizzes
5	1	Fluorides in prevention and controlling dental caries	Mechanism of action Fluoride's effect on tooth mineral Fluoride effect on plaque and bacterial metabolism	lecture	Quizzes
6	1	Topical fluoride therapy Professionall y applied fluoride	Introduction Advantages and disadvantages of topical fluoride application Fluoride Compounds Classification of Professionally applied fluoride	lecture	Quizzes

		2			
7	1	Topical fluoride therapy :Self- applied fluoride	Requisites for self-applied fluoride agents Fluoride dentifrices and Mechanism of Action Fluoride mouth rinses, Indications and Recommendations	lecture	Quizzes
8	E	Safety and toxicity of fluoride	 Fluoride Toxicity Factors influencing acute toxicity Management of acute toxicity Recommendations for parents Chronic Toxicity(Dental fluorosis and bone fluorosis) 	lecture	Quizzes
9	1	Dental sealants	 definition History indication and contraindication scalant in adult Ideal scalants materials Requisites for Scalant Retention Scalant Placement Guidelines Fluoride-Releasing Scalants Glass ionomer scalants Colored Versus Clear Scalants Scalants for proximal enamel surfaces Scaling over caries lesion 	lecture	Quizzes
10	1	New approach in restorative dentistry	Minimally Invasive Treatment Technique Minimally Invasive Cavity Preparation Non-machinery Preparation LASER Chemo mechanical Caries Removal Preventive Resin Restorations Remineralization Treatment	lecture	Quizzes
11	1	Microbiolog y of dental caries Other caries- associated bacteria		lecture	Quizzes
12	1	Saliva and host defense mechanism	Microbial ecology in the oral cavity Acquisition of the resident oral microflora Site distribution of oral bacteria Ecological factors affecting the growth and metabolism of oral bacteria Dental biofilms: development, structure, composition and properties Development of dental biofilms Pellicle formation Microbial colonization	lecture	Quizzes

17	1	Diet and	Role of carbohydrates in caries	lecture	Quizzes
16	1	Oral hygiene measures (Chemical)	Ideal properties of chemical plaque control agents Modes of action Chlorhexidine Triclosan Essential oil mouthwashes or Listerine Enzymes Sanguinarine extracts Metal ions Antibiotics Dentifrices Composition of dentifrices	lecture	Quizzes
15	1	Oral hygiene measures (Mechanical)	Acquired pellicle Dental plaque Dental calculus Mechanical plaque control aids Toothbrushes Tooth brushing methods Powered toothbrush Objectives of toothbrushing Interdental Cleaning aids Dental floss Wooden tips Interdental brushes Miswak Oral irrigation devices Gingival massage	lecture	Quizzes
14	1	infection control	Transmission of infection Standard precautions Components of infection control Treatment room features Single use disposable instruments Biomedical waste management	lecture	Quizzes
13	1.	Caries risk assessment	 Goals of Caries Risk Assessment Caries Disease Indicators Caries Risk Factors Caries Protective Factors Factors in Low, Moderate and High Caries Cario gram 	lecture	Quizzes
			Initial microbial colonization Microbial succession Microbial composition of the climax community (mature biofilm [h]) Virulence of microorganisms Major dental caries-associated bacteria Function of saliva Composition of saliva Salivary flow rate Influence of saliva on dental caries		

		dental caries	Evidences Factors affecting food cariogenicity Physical form of food and clearance time Types of fermentable carbohydrate The basic Stephan curve Frequency of intake sugar and dental caries The sweetness of sugars Non- sugar sweeteners Bulk sweeteners	lecture	Quizzes
18	1	sweeteners	 Intense sweeteners Protective factors in food Fruit and dental caries Testing food cariogenicity 		
19	1	Dietary counseling in dental practice	prevention	lecture	Quizzes
20	1	Nutrition and dental health	 Nutritional status assessment Body Mass Index Assessment of dietary intake Objectives of dietary assessment 24-hour recall Dietary record Food frequency questionnaires Evaluation of cariogenic potentiall Evaluation of nutritive value Dietary counseling Nutrition dental caries Systemic effect Morphology of the teeth The quality of the hard tissues Quality of saliva Evidences of the effect of some nutrients on dental caries Nutrition and eruption of teeth 	lecture	Quizzes
21	1	Prevention of periodontal disease and oral cancer by nutrition	Nutrition and periodontal health The mechanisms by which nutrition may affect periodontal disease Effect of food texture on periodontal health Nutrition and oral mucosal disease Nutrition and oral cancer Primary prevention Secondary prevention	lecture	Quizzes
22	1	Probiotics and dental	Caries-related mechanisms of probiotic activity	lecture	Quizzes

		health	Probiotics and counts of <u>mutans</u> <u>streptococci</u> Probiotics and caries occurrence Probiotics and periodontal health		
23	ı	Diagnosis and prevention of dental erosion	 Prevalence Early detection Etiology Protection against erosion Prevention of erosion 	lecture	Quizzes
24	ï	Prevention of malocelusion	 Normal development Etiology of malocclusion Interceptive measures Tooth anomalies Risk assessment 	lecture	Quizzes
25	1	preventive measure for population with development al disabilities	 Disability definition Classification of disabling conditions The issues regarding the delivery of care to people with disabilities Dental management and preventive measures among disabled individuals The risk factors for dental caries among disabled individuals People with physical (neurological) impairment Visual Deficits Hearing problems Mentally retardation Specialized Equipment for disabled patient management Dental care for Institutionalized disabled individual 	lecture	Quizzes
26	1	preventive treatment strategies for medically compromised populations	Introduction Eating disorders: Characteristics and preventive treatment strategies Depression: Characteristics and preventive treatment strategies Diabetes mellitus: Characteristics and preventive treatment strategies Epilepsy: Characteristics and preventive treatment strategies Epilepsy: Characteristics and preventive treatment strategies Blood disorders: Characteristics and preventive treatment strategies	lecture	Quizzes
27	1	Ozone in the prevention of dental diseases	Definition and physical properties Mode of action Safety Application of ozone in dentistry Effects of ozone on oral microorganisms and oral cells Ozone for disinfecting dentures Ozone instruments designed for dentistry Ozone in the management of incipient	lecture	Quizzes

			Ozone in the management of open caries with ozone Treating root caries		
28	1	Geriatric dentistry	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures long term care 	lecture	Quizzes
29	1	Implant care	Dental implant parts Dental implant and biofilm Implant Maintenance Professional care in dental clinic Home care	lecture	Quizzes
30	i	Protection of the dentition	Impact of dental trauma Types of traumatic dental injuries to teeth Sports dentistry Protective mouth-guards Evidence of effectiveness mouth-guards and oral & systemic infection	lecture	Quizzes

Clinical requirement:

hours	Title	No
3	Diagnosis and treatment planning	1
3	Diagnosis and treatment planning	2
3	Preliminary medical and dental history, Clinical examination, Radio graphic examination	3
3	Preliminary medical and dental history. Clinical examination , Radio graphic examination	4
3	Demonstration and use of Primary prevention program by removal of dental plaque and calculus and application of fluoride and fissure sealants	5
3	Demonstration and use of Primary prevention program by removal of dental plaque and calculus and application of fluoride and fissure scalants	6
3	Monitoring of developing dentition and recognition and prevention (through use of space maintainers) or interception of any occurrence of malocalusion	7
3	Monitoring of developing dentition and recognition and prevention (through use of space maintainers) or interception of any occurrence of malocelusion	8
3	Caries removal and restoration of primary and young developing permanent dentition with variety of restorative materials	9
3	Caries removal and restoration of primary and young developing permanent dentition with variety of restorative materials	10
3	Trauma management in anterior teeth	11
3	Trauma management in anterior teeth	12
3	Minimal intervention dentistry by removal of dental decay and choice of suitable restorative material	13
3	Minimal intervention dentistry by removal of dental decay and choice of suitable restorative material	14
3	Pulp therapy for primary dentition	15
	Pulp therapy for primary dentition	16
3	Management of simple cases of dental anomalies and other developmental defects	17
2	Management of simple cases of dental anomalies and other developmental defects	18
	Maintenance of pulp vitality by use of regenerative materials and Root canal treatment for anterior non vital teeth	19
- 2	Maintenance of pulp vitality by use of regenerative materials and	20

	Root canal treatment for anterior non vital teeth	
2	Extraction for non restorable primary and permanent teeth or over- retained primary dentition and permanent teeth for space creation for orthodontic treatment	21
2	Extraction for non restorable primary and permanent teeth or over- retained primary dentition and permanent teeth for space creation for orthodontic treatment	22
3	Management of molar incisor hypomineralization MIH	23
3	Behavior management for young patients	24
3	Behavior management for young patients	25
3	Infection control re-assurance and guidance of students	26
3	Infection control re-assurance and guidance of students	27
3	Tooth colored restoration technique	28
3	Tooth colored restoration technique	29
3	Radiographic prescription and interpretation of results	30
90		Total

Learning and	The prevention
Teaching	of oral disease by Murry JJ NunnJH and Steele JG fourth edition, 2003
Resources	Primary
(CSOUTEES	Preventive Dentistry by Harris NO Garcia-GodoyF-NatheCN 8th Ed.
	(20014)
	Essential of
	dental caries the disease and its management by Kidd E third edition
	(2005)
	• Textbook of
	The same to prove that the compression is a constant of the same than th
	Cariology by Fejerscov and Thylstryp 1996
	Principles and
	practice of public health dentistry by Krishna M and DasarPL.2010
	Text book of
	preventive and social medicine. Gupta M. and Mahajan BK. 3 rd edition, 2003
	 Dentistry,
	dental practices and the community Striffler D, Young W., and Burt B., 5th edition 1999.
	Text book
	Public health dentistry , CM Marya, JAYPEE.
	2011.
	Diagnosis and
	risk prediction of dental caries . per Axelsson , DDS, PHD, 2000
	• Laser in
	Dentistry guide for clinical practice by Patricia M. Freitas and Alyne
	Simoes 2015
	Dental caries.
	the disease and clinical management. Ole fejerslkov and Edwina kidd., 2 rd edition, black well, 2008.
	Comprehensi

preventive dentistry (2012) Edited by Ha	Dental Caries
Principles and Management 2016 by Zho Berlin Heidelberg	u Xuedong Springer-Verlag
	Nutrition in
clinical dentistry 3rd ed by Abrahame Niz	rel and Athenas S Papas 1989
	Human and
nutrition by HelenA Guthrie and Mary F	rances Picciano 1995
•	Nutrition and
immunology principal and practice by Er Carl L Keen 2000	ric Gershwin, Bruce German and
•	Nutrition diet
and oral health in Rugg - Gunn A.J. and University Press	Nunn J.H (1999):1 st edt Oxford
	Journal:
	British Dental
Journal	
	Australian
Dental Journal	
Secretary and the second secon	International
Dental Journal	
•	Journal of the
Canadian Dental Association	
•	International
Journal of Dental Hygiene	(0.017/20120474571011
- Value of Dental Hygiene	Community
Dental Health	s. community

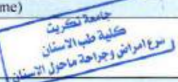
Course Description Form Pediatric Dentistry

1. Course Name:	
Pediatric Dentistry	
2. Course Code:	
PED557	
3. Semester / Year:	
5th stage / Annual	
4. Description Preparation Date:	
15\9\2025	
5. Available Attendance Forms:	
Attendance (Theoretical + lab)	terroring to the same of the s
Number of Credit Hours (Total) / Number	per of Units (Total)

120 hours /5 units

7. Course administrator's name (mention all, if more than one name)

Name: Assist .prof Maha Issam Abdulazeez Lecturer .Aseel Taha



Course Objectives

 To develop students' knowledge and clinical skills in diagnosing and managing common dental conditions in pediatric patients.

To train students in behavior management techniques for effective communication and cooperation with children during dental treatment.

To enable students to perform basic pediatric dental procedures, including restorations, pulp therapy, and space maintenance.

 To promote an understanding of preventive strategies tailored to children, including oral hygiene education, fluoride applications, and dietary counseling.

9. Teaching and Learning Strategies

- 1. The method of giving lectures with explanation and clarification using PowerPoint.
- 2. Urging students to use the library as one of the learning methods.
- 3. The method of self-learning by supporting the learner's environment.
- 4. Urging students to use the Internet as a supportive tool for learning.
- 5. Using the principle of discussion and dialogue to increase students' comprehension.
- 6. The application of education through the practical part.

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessme nt Method
	1	Understand the importance of structured treatment planning. Identify benefits such as improved prognosis, organization, and communication. Develop a step-by-step treatment plan for pediatric patients. List common diagnostic tools used in pediatric dentistry. Select appropriate diagnostic methods for different cases. Interpret diagnostic findings accurately.	Advantage of treatment planning, diagnostic method,	Lecture	Quizzes
2	ı	Perform a complete extraoral and intraoral exam. Record findings systematically. Identify normal vs. abnormal conditions. Choose appropriate radiographs for children. Understand radiation safety and selection criteria. Interpret radiographs for diagnosis and treatment.	Clinical examination and radiographic examination	Lecture	Quizzes
3	1	Identify major areas of child development (physical, emotional, cognitive). Understand how development affects dental behavior. Recognize factors influencing	Child development ,major area of development variable influence dental behavior, classification of child behavior	Lecture	Quizzes

		child cooperation. List commonly used behavior classifications (Wright, Frankl). Assess a child's behavior accurately. Use classification to guide behavior management.			
4		Describe basic communication techniques (Tell-Show-Do). Apply distraction, modeling, reinforcement. Choose the correct behavioral technique for each child.	Non pharmacological management of patient behavior	Lecture	Quizzes
5	1	Define minimal, moderate, deep sedation, and GA. Recognize indications for each level. Understand pre-operative assessment and documentation.	Degree of sedation, indication, Pré treatment documentation and assessment	Lecture	Quizzes
6	1	understand principles of conscious sedation. Compare drug administration routes (oral, rectal, IV, inhalation). Know commonly used sedative drugs. Differentiate sedation from general anesthesia.	Conscious sedation, route of drug administration , enteral sedation, rectal route, IV route, inhalation , drug used, GA	Lecture	Quizzes
7	1	dentify emergency management steps for dental trauma. Stabilize injuries to teeth and supporting structures. Provide immediate temporary restorations.	traumatic injuries management to teeth and supporting structure	Lecture	Quizzes
8	1	classify injuries into enamel, dentin, pulp, and root categories. Recognize clinical appearance of each type.	teeth	Lecture	Quizzes

		Select appropriate treatment.			1,000,000
,			Traumatic injuries to primary teeth and its effect on permanent teeth	Lecture	Quizzes
0	1		Treatment injury to permanent teeth, emergency, temporary restoration	Lecture	Quizzes
11	1	Identify new diagnostic tools. Understand modern cavity preparation techniques. Apply recent innovations in clinical practice	Advanced in pediatric dentistry diagnostic aid and cavity preparation	Lecture	Quizzes
12		Recognize new materials and instruments. Describe improved techniques for pulp therapy. Understand benefits of advanced endodontic approaches. Learn new delivery systems (e.g., computer-controlled). Understand improved anesthetic agents. Reduce discomfort during injections.	endodontie ,adavanced in local ansthesia	Lecture	Quizzes
13	1	List new restorative materials (bioactive, nano materials). Identify modern pediatric surgical procedures.	Advanced in restorative material , surgical procedure, miscellounous	Lecture	Quizzes

		Apply updates in clinical management.			
4	1	e a media a constant	Acquired disturbance of oral structure	Lecture	Quizzes
15	1	Understand developmental anomalies (shape, number, size).	Developmental disturbance of oral structure	Lecture	Quizzes
16	T.		Gingivitis and periodontal disease in children	Lecture	Quizzes
17	ı	Identify genetic gingival lesions. Understand signs of scurvy- related gingival changes. Provide proper treatment and prevention.	Gingival lesion of genetic origin, ascorbic acid deficiency	Lecture	Quizzes
18		Recognize oral candidiasis and its types. Identify acute bacterial infections. Choose the correct antifungal or antibiotic therapy.	(thrush) Acute bacterial infection	Lecture	Quizzes
19		Distinguish between the various pediatric periodontal diseases. Identify risk factors and signs. Plan appropriate periodontal therapy.	Periodontal disease in children ,early onset ,preputial, localized juvenile periostitis	Lecture	Quizzes

20		complications. Recognize severe periodontal involvement. Provide supportive and preventive care. Identify causes of gingival recession in children. Distinguish types of extrinsic stains.	Papillion lever syndrome, gingival recession, extrinsic stain and deposit	Lecture	Quizzes
21	1	Provide appropriate management. Recognize common problems (loose bands, fractures). Provide appropriate repair or replacement. Ensure long-term function of the appliance. Assess space loss and future eruption. Choose correct appliance based on clinical need. Create long-term follow-up plans	Management of space maintainer problems Planning for space maintenance	Lecture	Quizzes
22	1	Understand space maintenance for first/second molars and canine areas. Plan management of premature loss of primary teeth. Provide space guidance during mixed dentition. Type of space maintainer(indication and contraindication and contraindication Type of space maintainer(indication and contraindication and contraindication and contraindication	Space Maintenance for the First and Second Primary Molar and the Primary Canine Area, premature loss of second primary molar		Quizzes
23	1	Understand consequences of earl loss of the second primary molar		Lecture	Quizzes

			Before		
		Identify space loss problems and drifting of adjacent teeth.	Eruption of the First Permanent Molar, Areas of Multiple Primary Molar Loss		
24	1	Describe the stages of dental arch development. Identify occlusal characteristics in primary and mixed dentition. Recognize normal vs. abnormal occlusal relationships. Understand how growth affects occlusion.	dental arch and occlusion;	Lecture	Quizzes
25	1	Dinderstand the purpose of space analysis in mixed dentition. Perform different types of arch length/space analyses. Interpret analysis results to plan orthodontic or preventive treatment. Identify cases requiring space maintenance or interceptive orthodontics.	Arch length analysis; Nance analysis, Moyers mixed dentition analysis, Tanaka and Johnston analysis, Bolton analysis	Lecture	Quizzes
26	1	Recognize common oral problems in children with disabilities. Understand goals of the first dental visit for special-needs patients. Modify radiographic techniques based on the child's ability. Develop preventive strategies suited to different disabilities. Provide safe management during dental treatment.	Dental problems of the disabled child first, dental visit, Radiographic examination, Preventive dentistry, Management of a child with special care needs during dental treatment	Lecture	Quizzes
		Melital treatment.			

		protective stabilization. Understand dental considerations in mentally disabled children. Recognize oral manifestations of Down syndrome. Modify dental treatment for children with intellectual or learning disabilities.	immobilization, Mental disability, Down syndrome, Intellectual disability, Learning disability		
28	1	recognize clinical features and dental concerns in Fragile X syndrome. Understand motor and coordination limitations in cerebral palsy. Identify behavioral characteristics of autism affecting dental care. Apply appropriate behavior and treatment modifications	Fragile X syndrome, cerebral palsy, autism	Lecture	Quizzes
29		Identify dental risks and precautions in children with asthma or respiratory disorders. Modify communication methods for hearing-impaired and visually impaired children. Recognize seizure triggers and manage dental care for epileptic patients. Ensure safe treatment planning for medically compromised children.	Respiratory diseases, hearing loss, visual impairment, epilepsy	Lecture	Quizzes
30	1	Understand medical risks in cardiac patients and the need for precautions. Recognize bleeding tendencies in hemophilia and management modifications. Identify oral signs and treatment considerations for sickle cell anemia.	Heart disease, hemophilia, hemophilia, sickle cell anemia, viral hepatitis, AIDS	Lecture	Quizzes

Use universal precautions for hepatitis and AIDS patients.	
Safely plan and modify dental procedures for medically fragile children.	

Clinical requirement

hour	Title	No
	Diagnosis and treatment planning	- 1
	Preliminary medical and dental history, Clinical examination, Radio graphic examination	2
	Demonstration how to obtain a complete case sheet	3
	Monitoring the developing dentition and recognition of any sign of malocclusion	4
	Types of Caries removal techniques	. 5
	Restoration of primary and young permanent teeth with variety types of restorative materials	6
	Management of traumatic injuries of the anterior teeth	7
	Minor oral surgery	8
	Minimal intervention dentistry	9
	Pulp therapy for permanent dentition	10
	Pulp therapy for primary dentition	11
	Materials used for pulp therapy	12
	Chrome steel crowns	13
	Management of simple cases of dental anomalies and other developmental defects	14
	Maintenance of pulp vitality by use of regenerative materials	15
	Root canal treatment for anterior non vital teeth	16
	Extraction for non restorable primary and permanent teeth or over- retained primary dentition and permanent teeth for space creation for orthodontic treatment	17
	Management of molar incisor hypomineralization MIH	18
7	Behavior management for young patients	19
	Infection control re-assurance and guidance of students	20
	Tooth colored restoration technique	21
	Radiographic prescription and interpretation of results	22
	Space maintainers	23
	Fluoride application as a preventive measure	24

3	Amelogenesis imperfecta	25
3	Supernumerary teeth and their impact on teeth eruption	26
3	Management of medically compromised children	27
3	Peg teeth management	28
3	ART technique	29
3	Prosthesis usage in pediatric dentistry	30

1. Infrastructure	
. Books Required reading:	Text book of pediatric dentistry - Dentistry for child and Adolescent RALPHE-McDonald /2016/tenth edition -Hand book of pediatric dentistry (Cameron) mosby/third edition/2008McDONALD AND AVERY'S DENTISTRY for CHILD and ADOLESCENT 2016 by Elsevier Pediatric Dentistry Damile 3rd ed. 2006 Text book of pediatric dentistry Nikhil Marwa 2nd ed. 2009 New Delh Hand book of pediatric dentistry (Cameron) mosby/third edition/2008 Paediatric Dentistry/ Richard Welbury/ Fourth edition Oxford University Press, 2012 -Principles and practice of pedodontics/Arathi Rao Jaypee/second edition2008 -Barnett ML: The rationale for the daily use of an antimicrobial mouthrinse, J Am Dent Assoc 137(7) Suppl):16S-21S, 2006 - Long N: Stress and economic hardship: the impact on children and parents, Pediatr Dent 36:109-114, 2014 -Sonis A, Ackerman M: E-space preservation: is there a relationship to mandibular second molar impaction? Angle Orthod 81(6):1045-1049, 2011
2. Main references (sources)	
A- Recommended books and references (scientific journals, reports).	
B-Electronic references, Internet	

Course Description Form Orthodontics

1. Course Name:	
Orthodontics	
2. Course Code:	
ORT566	
3. Semester / Year:	
5th stage / Annual	
4. Description Preparation Date:	
15/9/2024	
5. Available Attendance Forms:	
Attendance (Theoretical + lab)	
6. Number of Credit Hours (Total) / Number	er of Units (Total)
120 hours / 6 units	
7. Course administrator's name (mention al	ll, if more thun one name)
Name: Ass. Prof Jamal khidher	كلية طب الاسنان فرع جراحة الفع والوجه والفرع
8. Course Objectives	L
principles of orthodontic diagnosis and trea 2. To train students in clinical examination orthodontic diagnostic tools. 3. To develop basic clinical skills in preven including space maintainers and habit-brea	tive and interceptive orthodontic procedures, aking appliances. cases requiring referral and understand the

- 9. Teaching and Learning Strategies
- 1. The method of giving lectures with explanation and clarification using PowerPoint.
- 2. Urging students to use the library as one of the learning methods.
- 3. The method of self-learning by supporting the learner's environment.
- 4. Urging students to use the Internet as a supportive tool for learning.
- 5. Using the principle of discussion and dialogue to increase students' comprehension.
- 6. The application of education through the practical part.

10. Cot	urse Sin	scture			
Week	Hour	Outcomes	Unit/Module or Topic Title	Teaching Method	Assessmen t Method
l	1		Orthodontic diagnosis and treatment planning: a- Personal data b- Consent form e- Clinical examination i. General body stature	Lecture	Quiz, semester, mid and final exams
2	1	comprehensive	ii. Face examination in 3 dimensions iii. skeletal examination iv. Soft tissue examination	Lecture	Quiz, semester, mid and final exams
3	I	Perform comprehensive clinical and occlusal examination	v. Occlusion	Lecture	Quiz, semester, mid and final exams
4	1	perform comprehensive clinical and occlusal examination	vi. Dentition vii. Temporomandibular joint	Lecture	Quiz, semester, mid and final exams
5	1	Gather and analyze diagnostic records accurately	d- Diagnostic aids i. Cephalometrics	Lecture	Quiz, semester, mid and final exams
6	1	Gather and analyze diagnostic records accurate	ii. Orthopantomography iii. Other views	Lecture	Quiz, semester, mid and final exams
7	1	Gather and analyze diagnostic records accurate	iv. Study models	Lecture	Quiz, semester, mid and final exams
8	1	Gather and analyze diagnostic records accurate	v. Photography vi. 3D imaging	Lecture	Students participate lecture in explaining
9	1	Develop customized orthodontic treatment plan	e- Treatment planning	Lecture	Students participate lecture in explaining
10	1	Adapt orthodontic plan for medical conditions	f- Treatment of Medically compromised patients	Lecture	Questions & discussion
11	1	Assess malocclusion severity and tooth- size discrepancies	g- Orthodontic indices	Lecture	
12	ı	Assess malocclusion severity and tooth- size discrepancies	Space analysis, Bolton's ratio	Lecture	Questions &
13	L	Decide extractions to optimize alignment and occlusion	Teeth extraction in orthodontics	Lecture	Questions & discussion

14	1	Decide extractions to optimize alignment and occlusion	Serial extraction	Lecture	Questions & discussion
15	ı		Vertical and transverse problems: a. Deep bite	Lecture	Questions & discussion
6	1	Identify and correct vertical/transverse malocelusion	b. Open bite	Lecture	Questions & discussion
17	1	Identify and correct vertical/transverse malocelusion	 Crossbite and scissors bite 	Lecture	Questions & discussion
18		Manage local factors affecting occlusion and eruption	Treatment of common local factors: a. supernumerary and hypodontia b. Early loss of deciduous teeth c. Retained teeth, delayed cruption, impaction, ankylosis d. Abnormal cruptive behavior e. Large frenum	Lecture	Questions & discussion
19	ı	Manage local factors affecting occlusion and eruption	f. Bad oral habits	Lecture	Questions & discussion
20	1	Correct ectopic canine position and alignment	Treatment of aberrant position of canines	Lecture	Questions & discussion
21	1	Treat different classes of skeletal/dental malocclusion	Treatment of general factors: a. Class I treatment (crowding, spacing, biprotrusion)	Lecture	Questions & discussion
22	1	Treat different classes of skeletal/dental malocclusion	Continue class I treatment (method of space creation)	Lecture	Questions & discussion
23	1	Treat different classes of skeletal/dental malocelusion	b. Class II div. 1 treatment	Lecture	Questions & discussion
24	1	Treat different classes of skeletal/dental malocclusion	c. Class II div. 2 treatment	Lecture	Questions & discussion
25	ı	Treat different classes of skeletal/dental malocclusion	d. Class III treatment	Lecture	Questions & discussion
26	1	Provide adult- appropriate orthodontic/combine d treatment solutions		Lecture	Questions & discussion
27	18	Provide adult-	b- Orthognathic surgery	Lecture	Questions &

		appropriate orthodontic/combine d treatment solutions			discussion
28	ı	Provide adult- appropriate orthodontic/combine d treatment solutions	Continue cleft lip and palate	Lecture	Questions & discussion
29	1	Provide adult- appropriate orthodontic/combine d treatment solutions		Lecture .	Questions & discussion

Clinical requirement:

Item	Minimum Requirements	Hours
	Treatment of at least one patient:	
	1- Diagnosis :(Mandatory)	
	a- Case sheet filling & presentation	
y di	b- Upper and lower impression.	
	e- Study models preparation	
	d- Extra & intra oral photographs	
	e- Cephalometric tracing	
	2- Treatment plan:(Mandatory)	
	3- Insertion(Optional)	
	4- Adjustment or Activation(Optional)	
Total		120

Course Description Form

Oral Medicine

1. Course Name:		WE TO S	MINOR.
Oral Medicine			

Course Code:

OMD563

3. Semester / Year:

5th stage\annual

Description Preparation Date:

15\9\2025

5. Available Attendance Forms:

Attendance (Theoretical+ lab)

6. Number of Credit Hours (Total) / Number of Units (Total)

150 h(30 Theoretical + 120 clinic) /6

7. Course administrator's name (mention all, if more than one name)

Name: assist, Lec. Marwah Waleed Shakir

Email: marwah89@gmail.com

8. Course Objectives

Understand the different types of diseases that affect the mouth and teeth.
 Follow the correct scientific guidance to determine the possibilities to reach the correct Diagnosis.

3. Knowing how to treat various diseases that affect the mouth and teeth.

9. Teaching and Learning Strategies

- 2- Urging students to use the library as one of the learning methods.
- 3- The method of self-learning by supporting the learner's environment.
- 4- Urging students to use the Internet as a supportive means of learning.
- 5- Using the principle of discussion and dialogue to increase students' comprehension.
- 6- Applying education through the practical part of the course.

Unit or subject

Week	TANKS SERVE		Learning name	Learning method	Evaluation Unit or subject
2&1	Itheoreti cal hours weekly	Understand the fundamental principles of oral diagnosis and the importance of systematic patient assessment.	The principles of oral diagnosis Clinical examinations	Lecture	Quiz

4&3	theoretic al hours weekly	Understand the role of laboratory investigations in supporting oral diagnosis and treatment planning.	Laboratory investigations in dentistry	Lecture	Quiz
6&5	theoretic al hours weekly	Understand common causes of orofacial pain, including dental, temporomandibular joint (TMJ), neuralgias, and systemic conditions.	orofacial pain	Lecture	Quiz
8&7	l theoretic al hours weekly	Understand the classification and common types of TMJ disorders (myofascial pain, internal derangements, arthritis, trauma).	TMJ disorder	Lecture	1 st Sem. Exam.
&10&9 11	theoretic al hours weekly	Understand common causes and systemic associations (aphthous ulcers, traumatic ulcers, viral infections, autoimmune disorders such as pemphigus vulgaris, mucous membrane pemphigoid, erythema multiforme).	Oral ulceration and Vesiculo-bullous lesions	Lecture	Quiz
13&12	theoretic al hours weekly	Understand common causes and conditions such as leukoplakia, erythroplakia, lichen planus, candidiasis, traumatic keratosis, and premalignant/malignan t lesions.	White & red lesions	Lecture	Quiz
15&14	theoretic al hours weekly	ulcers, leukoplakia,	Early detection of oral cancer	Lecture	Quiz

			Mid- Year Exam.		
17&16	I theoretic al hours weekly	Understand ommon causes such as physiologic pigmentation, amalgam tattoo, melanotic macule, nevi, melanoma, Kaposi's sarcoma, and drug-induced pigmentation.	Pigmented oral lesions	Lecture	Quiz
19&18 & 21&20	theoretic al hours weekly	Understand common examples: Benign: fibroma, papilloma, hemangioma, lipoma. Premalignant: leukoplakia, erythroplakia, oral lichen planus, actinic cheilitis. Malignant: oral squamous cell carcinoma, verrucous carcinoma, salivary giand tumors, melanoma.	Benign, Premalignant and malignant lesions of the oral cavity	Lecture	Quiz
23&22	l theoretic al hours weekly	Understand common conditions such as myasthenia gravis, muscular dystrophies, motor neuron disease, and neuropathies.	Neuromuscular disorder	Lecture	2 nd Sem. Exam
25&24	theoretic al hours weekly	inflammatory	1 1	Lecture	Quiz

&27&28 26	l theoretic al hours weekly	Understand ☐ common autoimmune conditions with oral manifestations such as: Systemic: Sjögren's syndrome, systemic lupus erythematosus, rheumatoid arthritis. Oral mucosal: pemphigus vulgaris, mucous membrane pemphigoid, lichen planus.	Autoimmune diseases	Lecture	Quîz
29&30	theoretic al hours weekly	Understand common oral manifestations of allergy such as: Angioedema (rapid swelling of lips, tongue, floor of mouth). Contact stomatitis (burning, erythema, ulceration from allergens like dental materials, food additives, toothpaste). Oral lichenoid reactions (from drugs or dental restorations). Geographic tongue and oral itching associated with food allergies.	Oral manifestation of allergic reaction	Lecture	Quiz
Total	30		Final Exam.		

Clinical part:

Lab. number	Study unit title	hours
1	Laboratory investigations in dentistry. clinic	4
2	Viral infection, clinic	4
3	Bacterial infection, clinic	4
4	Fungal infection clinic	4

5.	Diseases of Respiratory tract	4
5	Diseases of cardiovascular system elinic	
7	Diseases of gastrointestinal tract clinic 4	
8	Renal diseases clinic	4
9	Anemia clinic	4
10	Leukemia elinic	4
H	Bleeding and clotting disorders clinic	4
12	Immunologic diseases clinic	4
13	Diseases of thyroid gland clinic	4
14	Diabetes mellitus clinic	4
15	Orofacial pain and common headache disorders elinic	4
16	Neuromuscular diseases 4	
17	Temporomandibular disorders elinic	4
1.8	Salivary gland disorders clinic	4
19	Drugs in dentistry clinic	4
20	Drugs induced oral lesions clinic	
21		
22	Allergy	4
23	Ulcerative ,vesicular, and bullous lesions elinic	
24	Red and white lesions of the oral mucosa elinic	
25	Pigmented lesions of the oral mucosa clinic	
26	Benign lesions of the oral cavity and the jaw clinic	
27		
28	LASER in oral medicine clinic	4
29	Geriatric oral medicine clinic	4
30	Pediatric oral medicine	4

	linic
Total	120
1. Infrastructure	
t. Books Required reading:	Burket's oral medicine. Michael Glick, Martin Greenberg, Peter Lockhart and Dtephen Challacombe. 13th edition.2021, Wiley Black w
2. Main references (sources)	1- BURKETS Oral Medicine, thirteen edition, 2015. 2- Cawsons essentials of oral pathology and ora medicine 2002.
A- Recommended books and references (scientific journals, reports).	1- TEXTBOOK OF ORAL MEDICINE, 2nd edition, 2010. 2- Cawsons essentials of oral pathology and ora medicine 2002.
B-Electronic references, Intern	

Course Description Form

Research Methods

1 - Course Name:	
Research Methods	
2. Course Code:	
RSP529	
3. Semester / Year:	
5th stage/annual	
4. Description Preparation Date:	
15/9/2025	
Available Attendance Forms:	
Attendance (Theoretical+ lab)	
Number of Credit Hours (Total) / Number of Units (Total)
15 hours	
7. Course administrator's name (mention all, if more tha	an one name)
Lecturer Dr Hadeel Mohammed Abbood Lecturer Muntasir Hassan Mohammed	جامعة تعكريت مسكل المسان
8. Course Objectives	هرع اصراض وجواحلة ماحول الاسفاق
 Develop ability in formulating research question Gain skills in study design, data collection, and Learn to critically evaluate dental literature and Understand ethical principles and regulatory req Enhance ability to academic writing and research 	statistical analysis. apply findings to clinical practice. juirements in dental research.
9. Teaching and Learning Strategies	
Interactive lectures Journal clubs and group discussion Project-based learning: students are required on dental science.	aired to conduct research projects focusing

Research Methods Fifth Ye	ar Program	
Subject Title	Research methods	
Number of credits	Theory:2	
Number of contact hours	Theory:1h/wk.	
Subject time	Fifth year	

Week	Hours	Topic Title	ILO	Teaching Method	Assessmen t Method
l'i	1	The Research Question	Understanding what is the research question		
2	L		Choosing the research question		
3	1	Study design	Types of study designs		
	1		Choosing the suitable study design		
5	1	Medical statistics	Basic medical statistic		
5	1		t-test, ANOVA test and chi square test		
7	1		Choosing the correct statistical test		Quiz, semester
8	1	Research Ethics	Understanding research ethics	Lecture	and midyear
9	1		Declaration of Helsinki		exams
10	1	Biosafety	Biosafety	What	
11	İ	The state of the s	Citation and references		
12			Avoiding plagiarism		
13	1	Basics of	Basic of academic writing		
14	1	academic writing	Writing the methods and results		
15	1		Writing the discussion and conclusion		
Lt. Info	astructur	e			
1 Root	e Require	d reading:	1- An introduction to research methods for		
1. 17007	. require		undergraduate health profes 2- Oxford handbook of		
2. Mair	n referenc	es (sources)			
A- Rec	ommende ferences (s ls, reports	d books cientific			- Control
	tronic refe	erences,	Declaration of World medic	al associatio l	Helsinki: