Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department



# Academic Program and Course Description Guide

# Academic Program Description Form

University Name: : University of Baghdad

Faculty/Institute: College of Dentistry

Scientific Department: Eight departments

Academic or Professional Program Name: Dentistry

Final Certificate Name: Bachelor's degree in Oral, Maxillofacial and Dental

Medicine and Surgery

Academic System: Yearly

Description Preparation Date: 2024\5\5

File Completion Date:

Head of Department Name:

Prof. Dr. Raghad Abdullrazzaq Mohammed

Date: 28-5- 2024

Signature:

Scientific Associate Name:

Prof.Dr.Saif Suhaam

Date: 28-5-2024

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Assist Prof. Dr. Ghasak Husham

Date:

Signature:

Edel abde mesty

Prof.Dr.Raghad Abdullrazzaq Mohammed

# Approval of the Dean

#### 1. Program Vision

Program vision is written here as stated in the university's catalogue and website.

#### 2. Program Mission

Program mission is written here as stated in the university's catalogue and website.

# 3. Program Objectives

The College of Dentistry was established in 1953 and aims at preparing medical cadres specialised in Oral, Maxillofacial and Dental Medicine and Surgery at a distinguished scientific and professional level. The faculty has a special dental teaching hospital, where students are clinically trained in modern clinics and in all academic disciplines of dentistry (Oral, Maxillofa-cial and Dental Medicine and Surgery, prosthodontics, pedodontics and preventive dental medicine, orthodontics, dental plas-tic surgery, periodontics and oral diagnosis) using the latest techniques, in addition to delivering lectures and teaching the students in various scientific and applied laboratories, and the duration of the study in the faculty is five years.

4.	Program	Accreditation
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Yes,

# 5. Other external influences

Is there a sponsor for the program?

6. Program Structure							
Program Structure	Number of	Credit hours	Percentage	Reviews*			
	Courses						
Institution							
Requirements							
College							
Requirements							
Department							
Requirements							
Summer Training							
Other							

<sup>\*</sup> This can include notes whether the course is basic or optional.

7. Program Description						
Year/Level	Course Code	Course Name		Credit Hours		
			theoretical	practical		
First	(Human Anatomy)	101AN	60	30		
	(Computer Sciences)	103CS	60	0		
	(Dental Anatomy)	104DA	60	30		
	Human Rights and Democracy	105HRAD		30		
	(Medical Chemistry)	106CH	60	60		
	(Medical Physics)	107PS	60	60		
	(Biology)	108BL	60	60		
	(English Language)	110EL	0	30		
Second	(Dental Material)	209DM	60	30		

		-		-
	(Prosthodontics)	210PR	120	30
	(Embryology and Oral Histology)	211EL 215OH	60	30
	(Biochemistry)	212BC	60	60
	(General Histology)	213GH	60	60
	(General Physiology)	214PH	60	60
	Thysiology)			
	(Computer Sciences)	203CS	0	30
	(Anatomy)	201AN	60	30
Third	(Microbiology)	316MB	60	60
	(Pharmacology)	317PC	60	60
	(Community		60	30
	Dentistry)	318CM		
	,			
	(Conservative		120	60
	dentistry)	319CV		
	(Dental Radiology)	320RL	60	30
	(General		60	60
	Pathology)	321PA		
	(Oral Surgery)	322OS	60	30
			-	
	(Prosthodontics)	310PR	60	30
Fourth	(General Medicine)	423GM	75	30
	,			
	(General Surgery)	424GS	75	30
	(Contrar Surgery)	.2.00	,,,	
	(Oral Surgery)	422OS	150	30
	(Oral Surgery)	42208	130	30
	(Conservative		150	30
	Dentistry)	419CV	150	
	(Oral Pathology)	425OP	90	60
	(Orthodontic)	426OD	150	30
				l

	(Pedodontics)	427PE	0	30
	(Periodontics)	428PT	75	30
	(Prosthodontics)	410PR	75	30
Fifth	(Conservative Dentistry)	519CV	150	30
	(Oral Medicine)	529OM	75	30
	(Oral Surgery)	522OS	150	30
	(Pedodontics)	530PAPD	37.5	30
	(Prevention)	531PD	37.5	30
	(Prosthodontics)	510PR	150	30
	(Orthodontics)	526OD	75	30
	(Periodontics)	528PT	75	30
			1	

#### 8. Expected learning outcomes of the program

#### Knowledge

- A.1- students gain knowledge of scientific and medical terminology used in dentistry and theoretical subjects.
- A.2- student familiarises with different types of materials and equipment used in the field of dentistry.
- A.3- developing students confidence to deal with all types of patients.

- A.4- developing students capacity to deal with different treatment situations.
- A.5- promoting the principles of participation of a group of students to discuss a pathological condition and how to treat it.
- A.6- providing students with full knowledge for preparing an integrated treatment plan for patients.

#### Skills

- B.1. Promoting the principle of lifelong learning in order to continue professional development
- B.2. Students acquire different
- therapeutic skills
- B.3- Promoting the ethics of the profession and dealing of patients by the graduates

Ethics	
C1—Thinking Skill depends on student ability (let think about thinking ability). The goal of this skill is to make students to believe what is concrete (student capacity) to understand when, what and how to think and improve their ability to think reasonably.	C2—Critical thinking skill that aims to pose a problem, analyse it logically and reach the solution required.
C 3—Student awareness of the need to balance freedom and responsibility	C4—Making the right decision for the benefit of the patient and based on logical reasoning.

# 9. Teaching and Learning Strategies

- Lectures that assess student research and teaching them ways to confront and solve problems.
- Following up the way student thinks, how they make expression and how quickly they respond.
- Laboratory experiments.
- Self-study.

# 10. Evaluation methods

- Theoretical tests
- Practical tests
- Reports and studies.

11. Faculty					
Faculty Member	rs				
Academic Rank	Specialization	on	Special Requirements/Skills (if applicable)	Number of the teaching staff	
	General	Special		Staff	Lecturer

	1			ı	
Lecturer Inaam Abass	Arabic	Literature		staff	
prof. Dr. Suhad Sameer Hussein	computer	computer		staff	
lecturer. Raghad khalid	computer	network		staff	
lecturer. wood majed	computer	network		staff	
Assistant Lecturer iman amer	computer	computer		staff	
Assist. Prof. Samar Abdul Hamed Yasin				staff	
Hayder Ali lect.	political science	Political systems and public policies			lecturer
Asst. Prof. Dr. Abeer Khalid Yaseen	Chemistry	Biochemistry		staff	
Asst. Prof. Dr. Wafaa Mansor	Chemistry	Biochemistry		staff	
Asst. Prof. Dr. Eman Turky	Chemistry	Inorganic Chemistry		staff	
Asst. lecturer Najwan Mohammed Saeed	Chemistry	Physical chemistry		staff	
Asst.prof.Jaafar M.Mousa	Applied sciences	Applied Physics		staff	
Asst.prof.Salim J.Attia	Physics	Medical physic		staff	

Asst.prof.Amal Y.Al-	Physics	Radioactive		staff	
Yasiri		Medical			
		physic			
Prof.Dr	Biology	Public health		staff	
FIOLDI	Бююду	Fublic fleatiff		Stall	
Fadia Abdalmuhsin					
Assist.Prof.Dr Sumaiah	Biology	zoology		staff	
Ibraheem					
Assist.Prof.Dr Balkes	Veterinary	Molecular		staff	
Fadel	Vetermary	inheritance		otan	
1 ddei		micritanice			
lecturer Rasha	agriculture	Food industry			
Mohammed Shaker					
Lecturer Dr Maha	Veterinary	PhD		staff	
Mohsin Khalaf	doctor	Pharmacology		Stall	
Wiorisiii Kilalai	doctor	Filalillacology			
Lecturer Dr Saleha	Biology	PhD		staff	
Sahib Mosa		Histology			
Aseel Mohammed	B.D.S.	Ph. D		staff	
Sadeq					
Zainab Salih	B.D.S.	M.Sc.		staff	
Abdullah					
Ali Jameel	B.D.S.	M.Sc.		staff	
Abdulsahib					
Mustafa Mahdi	B.D.S.	Ph. D		staff	
Jassim	2.2.3.	5		Juli	
	D.D.C	DI- D		-1-55	
DhuhaHussein Mohammed	B.D.S.	Ph. D		staff	
1.101Idillillou					
Ali Abdulrazzaq	B.D.S.	Ph. D		staff	
Mohammed					
Mustafa Shakir	B.D.S.	M.Sc.		staff	
Mahmood					

Prof. Dr. Abdalbasit Ahmad Fatihallah	B.D.S.	Ph.D. in Prosthodontics	staff	
Assistant Prof. Dr. Firas Abdulameer Farhan	B.D.S.	Ph.D. in Prosthodontics	staff	
Assistant Prof. Wasmaa Sadik Mahmood	B.D.S.	Ph.D. in Prosthodontics	staff	
Noor Falah Abdul- Hadi			staff	
Ban Saad Jasim			staff	
Zinah Salah Mawlood			staff	
Prof. Dr. eaman Ali Salman	chemistry	biochemistry	staff	
Assistant Professor Dr. shaimaa sabte mutlak	chemistry	Clinical biochemistry	staff	
Lecturer. Dr. zainab ali salman	chemistry	biochemistry	staff	
Asst Lecturer Israa Mohmmod	chemistry	Physics	staff	
Prof. Ahmed Anwar Albir	Biology	Zoology	staff	
Assistant Professor Dr. Rasha Abbas Azeez	Biology	Zoology	staff	
Asst. Lec. Zainab Rasheed hameed	Biology	Zoology	staff	
Prof. Dr. Khalid Hamdan Gathwan	Biology	Biotechnology	staff	

Prof. Dr. Shatha Qassim Jawad	Veterinary	Genetic Engineering and	staff	
Qassiii Jawad	Medicine and	Biotechnology		
	Surgery			
Asst Prof Dr. Sahar Hashim Abdul- Kareem	Biology	Zoology	staff	
Asst Prof Dr. Suha Talal Abd	Dentistry	Physiology	staff	
			staff	
Prof Dr Saif sehaam	Dental and	periodontics	staff	
saliem	Oral Surgery			
Assisst prof Alaa	Dental and	periodontics	staff	
omran ali	Oral Surgery			
Assisst prof Hadeel	Dental and	periodontics	staff	
Mazin Akram	Oral Surgery			
Assisst prof Ayser N	Dental and	periodontics	staff	
Mohammed	Oral Surgery			
Assisst prof Dr	Dental and	periodontics	staff	
Raghad Fadhil Abbas	Oral			
Abbas	Surgery			
Assisst prof Suzan	Dental and	periodontics	staff	
Ali Salman	Oral Surgery			
Assisst prof Omar	Dental and	periodontics	staff	
husham	Oral Surgery			
Assisst prof Nada	Dental and	periodontics	staff	
Kadhim Imran	Oral			
	Surgery			

Assisst prof Dr A		periodontics		staff	
Abbas Abdulkare					
	Surgery				
Assisst prof Dr	Dental and	periodontics		staff	
Hayder Raad	Oral				
Abdulbaqi	Surgery				
Assisst prof Dr	Dental and	periodontics		staff	
FIRAS BASHIR	Oral				
HASHIM	Surgery				
Lecturer Lubaba	A. Dental and	periodontics		staff	
Abdulameer	Oral				
	Surgery				
Lecturer Rasha	Dental and	periodontics		staff	
Salah Abbood	Oral				
	Surgery				
Assisst lecturer	Dental and	periodontics		staff	
Mohamed saeed	Oral				
mohamed ali	Surgery				
Assisst lecturer	Dental and	periodontics		staff	
Abbas Suhail Abb	oas Oral				
	Surgery				
				staff	
Professor Al- Huwaizi, Akram Faisal	Dental and Oral Surgery	orthodontics		staff	
Professor Saloon Hayder F.	Dental and Oral Surgery	orthodontics		staff	
Professor Ibrahin A. I.	Dental and Oral Surgery	orthodontics		staff	
Professor Al Groosh, D. H.	Dental and Oral Surgery	orthodontics		staff	

Professor Nahidh,	Dental and Oral Surgery	orthodontics		staff	
Professor Abid, Mushriq F.	Dental and Oral Surgery	orthodontics		staff	
Professor al-Attar, Ali M.	Dental and Oral Surgery	orthodontics		staff	
Professor Yassir, Yassir A.	Dental and Oral Surgery	orthodontics		staff	
Professor Aldabagh, Dhiaa J.	Dental and Oral Surgery	orthodontics		staff	
Professor Basim, Abeer	Dental and Oral Surgery	orthodontics		staff	
Professor Al-Ani, Reem Atta Rafeeq	Dental and Oral Surgery	orthodontics		staff	
Professor Mohammed, Shahbaa A.	Dental and Oral Surgery	orthodontics		staff	
Professor Al- Joubori, Sami Kadhum	Dental and Oral Surgery	orthodontics		staff	
Assistant professor Abdul-Hadi, Mehdi	Dental and Oral Surgery	orthodontics		staff	
Assistant professor Garma, Noor M.H.	Dental and Oral Surgery	orthodontics		staff	
Assistant professor Mohammed-Salih, Harraa S.	Dental and Oral Surgery	orthodontics		staff	
Assistant professor Kadhum, Ammar S.	Dental and Oral Surgery	orthodontics		staff	
Assistant professor Al-Khatieeb, Mustafa M.	Dental and Oral Surgery	orthodontics		staff	
	•	•	•		

Assistant professor Jasim, Esraa Salman	Dental and Oral Surgery	orthodontics	staff
Assistant professor Al-Labban, Yasir R.	Dental and Oral Surgery	orthodontics	staff
Assistant professor Shyamaa Shaker	Dental and Oral Surgery	orthodontics	staff
Assistant professor Saleem, Alan E.	Dental and Oral Surgery	orthodontics	staff
Assistant professor Nissan, Layth	Dental and Oral Surgery	orthodontics	staff
Assistant professor Ahmed, Haider M.A.	Dental and Oral Surgery	orthodontics	staff
Assistant professor Hussien, Hiba M.	Dental and Oral Surgery	orthodontics	staff
Assistant professor Al-Mashhdany, Sara M.	Dental and Oral Surgery	orthodontics	staff
Assistant professor Saloom, Jinan E.	Dental and Oral Surgery	orthodontics	staff
Assistant professor Al-Khawaja, Noor F.K.	Dental and Oral Surgery	orthodontics	staff
Lecturer Al- Rudainy, D.	Dental and Oral Surgery	orthodontics	staff
Lecturer Adel Al- Lami, Hadeel Adel	Dental and Oral Surgery	orthodontics	staff
Lecturer Al- Shaham, Samher A.	Dental and Oral Surgery	orthodontics	staff
Lecturer Ihsan Sadiq	Dental and Oral Surgery	orthodontics	staff

Lecturer Kadhom, Zainab M.	Dental and Oral Surgery	orthodontics		staff	
Lecturer Hassan, Alaa Faleh Albo	Dental and Oral Surgery	orthodontics		staff	
Assistant Lecturer Jasim, Hala Mohammed	Dental and Oral Surgery	orthodontics		staff	
Assistant Lecturer Hamid, Dina	Dental and Oral Surgery	orthodontics		staff	
Assistant Lecturer Noori, Reyam M.	Dental and Oral Surgery	orthodontics		staff	

#### **Professional Development**

#### Mentoring new faculty members

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

#### Professional development of faculty members

Negotiation and persuasion: The student can influence, persuade, discuss and reach agreements.

**Leadership:** The student must lead, motivate and guide others.

**Independence at work:** The student can take responsibility and work independently under different circumstances

# 12. Acceptance Criterion

Admission criteria include students with a certain cumulative rate according to the central admission system, as well as stu-dents with physical, mental and social capacity to manage any medical condition or practice required by the study. Most dental schools require personal interviews with candidates to assess qualities such as the desire to help people, self-confidence, and the ability to meet challenges, the ability to work with people and the ability to work independently.

# 13. The most important sources of information about the program

1. Faculty and University website.

- 2. University Guide.
- 3. Books and scientific resources of the faculty.

# 14. Program Development Plan

Prog	gram Skills Out	line: Required pro	gram Lea	arnin	g outco	omes									
Year \Level			Basic or		Know	ledge		Skills	S			Et	hics		
	Academic	Academic Course	Optional												
	Course Code	Name													
				<b>A1</b>	<b>A2</b>	<b>A3</b>	A4	<b>B1</b>	<b>B2</b>	В3	<b>B4</b>	C1	C2	<b>C3</b>	<b>C4</b>
	101AN	Human Anatomy	Basic	V	<b>V</b>			V	V	V	V	V	1	√	V
	10200	G , G:	ъ .	-1	-1			.	-1	.	- 1	.1	- 1	- 1	. 1
First	103CS	Computer Sciences	Basic	7	1			γ	V	V	V	V	V	V	V
Year	104DA	Dental Anatomy	Basic	V	V			V				V	V		
1 cai	104DA	Dental Anatomy	Dasic	V	V			V				٧	V		
	105HRAD	Human Rights and	Basic	V	$\sqrt{}$			$\sqrt{}$					V		
		Democracy													
	106CH	Medical Chemistry	Basic	V	$\sqrt{}$	V		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		V	$\sqrt{}$		$\sqrt{}$
	107PS	Medical Physics	Basic	V	V	V		V	V			V	1		

	108BL	Biology	Basic	 $\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	110EL	English Language	Basic	 			$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		<b>V</b>	$\sqrt{}$		

	Program Ski	lls Outline: Require	d program	Le	arniı	ıg ou	tcome	S							
Year \Level	Academic Course Code	Academic Course Name	Basic or Optional		Kn	owled	ge		S	kills			ethics		
				A1	A2	A3	A4	<b>B1</b>	B2	В3	B4	C1	C2	C3	C4
	209DM	Dental Material	Basic	1	V	V		1	V			<b>V</b>	V		
	210PR	Prosthodontics	Basic	1	V			V	<b>√</b>			<b>√</b>	V	<b>√</b>	$\sqrt{}$
	211EL	Embryology	Basic	1	1	1		1	1			<b>√</b>	V	V	
<b>Second Year</b>	212BC	Biochemistry	Basic		V		V	V		V		V			$\sqrt{}$

213GH	General Histology	Basic	V	$\sqrt{}$			$\sqrt{}$						
214PH	General Physiology	Basic	1	V		1				V	$\sqrt{}$		
203CS	Computer Sciences	Basic	V	V			$\sqrt{}$	V	V			V	V
215OH	Oral Histology	Basic	V	$\sqrt{}$		1	$\sqrt{}$			V	V		
201AN	Anatomy	Basic	V	V		1		V	V	1		V	V

# **Program Skills Outline**: Required program Learning outcomes

Year \Level	Academic Course Code	Academic Course Name	Basic or Optional	<b>A1</b>	Know	ledge	A4	B1	Sk	ills B3	B4	et C1	hics	C3	C4
	316MB	Microbiology	Basic	1	1	V	1	V	V	V		V	1		
	317PC	Pharmacology	Basic	<b>V</b>	1	V	1	V	<b>√</b>			1	<b>√</b>		
Third Year	318CM	Community Dentistry	Basic	V	1	V		V	V	V		V	V	V	
	319CV	Conservative dentistry	Basic	1	V			V	V			V	V		
	320RL	Dental Radiology	Basic	<b>V</b>	1	V	V	V	V	V		V			
	321PA	General Pathology	Basic	V						$\sqrt{}$		$\sqrt{}$			

322OS O	oral Surgery Basic	1	V	V	V	V	V	V			
310PR Pro	osthodontics Basic	1			1	1		1	1	1	1

Program Ski	Ills Outline:	Required program I	Learning	outco	omes										
Year \Level	Academic Course Code	Academic Course Name	Basic or Optional			lge and		S	Progr kill Ob	amme jective	s	Th	inking	Skills	
				A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4
	423GM	General Medicine	Basic	1	√	√		V	1			V			
	424GS	General Surgery	Basic	V	1	√		√	√			V			
	422OS	Oral Surgery	Basic	V	V	V	V		V						

Fourth Year	419CV	Conservative Dentistry	Basic	<b>V</b>	V	V	V	V		V	$\sqrt{}$		
	425OP	Oral Pathology	Basic	1	V	V	V	V	V	V			
	426OD	Orthodontic	Basic	<b>V</b>	1	<b>V</b>	1			1			
	427PE	Pedodontics	Basic	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	√	<b>V</b>	√	<b>V</b>	
	428PT	Periodontics	Basic	V	V		V	V	V	V	V		
	410PR	(Prosthodontics)	Basic	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	

Program Sk	ills Outline:	Required progran	n Learning	outc	omes	;									
Year \Level	Academic Course Code	Academic Course Name	Basic or Optional		Knowl	edge				Skills		eth	ics		
				A1	<b>A2</b>	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4
	519CV	Conservative Dentistry	Basic	1	V	1	V	V	1	V		V	1		
	529OM	Oral Medicine	Basic	1	1	√		1	V	V		1			
Fifth Year	522OS	Oral Surgery	Basic	V	<b>V</b>			1	1	1	1	<b>V</b>	<b>V</b>		
	530PAPD	Pedodontics	Basic	V	V	V		V	V	V		V	V	V	<b>V</b>
	531PD	Prevention	Basic	1	1	√		1	1	1		1	√		
	510PR	Prosthodontics	Basic	V	V	V	V	V		V	V		$\sqrt{}$		$\sqrt{}$

526OD	Orthodontics	Basic	1			√	1		√		
528PT	Periodontics	Basic	V	V	√	V	√	√	√	<b>V</b>	

# **Course Description Form**

1. Course Name:

**Human Anatomy** 

2. Course Code:

101AT

3. Semester / Year:

2023-2024

4. Description Preparation Date:

2024

5. Available Attendance Forms:

Attendance in the classroom for the theoretical part

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

30 hours/60 credits

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

Dr. Yasser Riyad Abdel Karim

Dr. Nibras Hamdan Jasib

Dr. Muhammad and Wasnan Abdel Wahab

#### 8. Course Objectives

#### Course Objectives

- The course objectives for anatomy in a dentistry school typically aim to provide students with a thorough understanding of the human body's structure, particularly focusing on areas relevant to dental practice. Here are some common objectives:
- Fundamental Knowledge: Understand the basic concepts of human anatomy, including terminology, the organization of the human body, and the relationship between structure and function.
- Head and Neck Anatomy: Gain detailed knowledge of the anatomy of the head, neck, and oral cavity, including bones, muscles, nerves, blood vessels, and lymphatic structures.

#### 9. Teaching and Learning Strategies

#### Strategy

designed to provide comprehensive knowledge and practical skills through various educational methods. Here are some common strategies:

1. Lectures

Purpose: To provide foundational knowledge and an overview of anatomical concepts.

Approach: Use of multimedia presentations, detailed diagrams, and clinical correlations to enhance understanding.

# 2-3D Models and Simulations

Purpose: To provide visual and tactile learning experiences.

Approach: Use of physical models and digital simulations to study complanatomical structures and their relationships.

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	1		<ul> <li>Introduction to         Human Anatomy         Descriptive         Anatomic Terms     </li> </ul>	Theoretical lecture using PowerPoint presentation	Daily, monthly, semi-annu and final exams
2	1		Basic Structures: Skin, Fasciae, Muscle, Joints, Ligament, Bursae	lecture using PowerPoint presentation	Daily, monthly, semi-annu and final exams
3&4	2		Basic Structures: Bone, Cartilage, Blood Vessels, Lymphatic Syste	lecture using PowerPoint presentation	Daily, monthly, semi-annu and final exams
5	1		Basic Structures: Nervous System, Mucous Membranes, Sero Membranes	lecture using PowerPoint presentation	Daily, monthly, semi-annu and final exams
6&7	2		Skeletal system of the body: Skull :Cranial Bones	Theoretical lecture using PowerPoint presentation	Daily, monthly, semi-annu and final exams
8&9	2		Skeletal system of the body: Skull: Facial Bones	Theoretical lecture using PowerPoint presentation	Daily, monthly, semi-annu and final exams
10&11	2		External Views of the Skull	Theoretical lecture using PowerPoint presentation	Daily, monthly, semi-annu and final exams

12&13	2	<ul><li>The Cranial Cavity</li><li>Major Foramina and Fissures locations</li></ul>	Theoretical lecture using PowerPoint presentation	Daily, monthly, semi-annu and final
		and structures pass through		exams
14&15	2	Neonatal Skull  Skeleton of the Orbital Region, Openings into the Orbital Cavity  Skeleton of the External Nose, nasal cavity, Paranasal Sinuses  Auditory ossicles	Theoretical lecture using PowerPoint presentation	Daily, monthly, semi-annu and final exams
16&17	2	Hyoid bone  The Vertebral  Column	Theoretical lecture using PowerPoint presentation	Daily, monthly, semi-annu and final exams
18&19	2	<ul> <li>Structure of the Thoracic Wall</li> <li>Joints of the Chest Wall</li> <li>Suprapleural Membrane</li> <li>Diaphragm</li> </ul>	Theoretical lecture using PowerPoint presentation	Daily, monthly, semi-annu and final exams
20&21	2	Surface Anatomy Thoracic cavity: Mediastinum, Pleurae, Trachea Bronchi, Lungs	Theoretical lecture using PowerPoint presentation	Daily, monthly, semi-annu and final exams
22۲٤ و 3	3	Pericardium, Hea Large arteries, ve and nerves of thorax	Theoretical lecture using PowerPoint presentation	Daily, monthly, semi-annu and final exams
25&26	2	Bones of the Shoulder (Pectoral girdle) girdles  Bones of the Upr extremities	Theoretical lecture using PowerPoint presentation	Daily, monthly, semi-annu and final exams
27&28	2	■ Bones of the Pelvic girdle	Theoretical lecture using PowerPoint presentation	Daily, monthly, semi-annu

		Bones of the Lov extremities		and final exams
29&30	2	Abdominal cavity and organs	Theoretical lecture using PowerPoint presentation	Daily, monthly, semi-annu and final exams

#### 11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15% half the year exam.

25% annual pursuit (weekly lab exam, monthly exams)

25% final practical exam

35% final theoretical exam

12	Learning	and	Teaching	Resources
14.	Leaning	anu	reacrining	VE20010E2

0	
Required textbooks (curricular books, if any)	<ul> <li>1.Snell Clinical anatomy 7<sup>th</sup> edition.</li> <li>2. Netter's head and neck anatomy for dentistry 2<sup>nd</sup> edition 2012.</li> </ul>
Main references (sources)	
Recommended books and references (scientific journals, reports)	<ul> <li>1.Snell Clinical anatomy 7<sup>th</sup> edition.</li> <li>2. Netter's head and neck anatomy for dentistry 2<sup>nd</sup> edition 2012.</li> </ul>
Electronic References, Websites	

13.	Course Name: Arabic Language
14.	Course Code: Arabic Language / 109 AL
15.	Semester / Year:2023-2024
16.	Description Preparation Date: 2/5/2024
17.Ava	ailable Attendance Forms: Attendance in the classroom of the theoretical ject

18. Number of Credit Hours (Total) / Number of Units (Total): 30 hours/ 2 units of study

#### Course administrator's name (mention all, if more than one name) 19.

Name: Lecturer. Dr. Inaam Abass Email: inaam.a@codental.uobaghdad.edu.iq

#### 20. Course Objectives

- Course Objective Enabling students to master the Arabic language and try to keep them in touch with it as it is close to the rules of languages such as English in most cases, which requires referring to the original language for needs.
  - Develop the university's mind by identifying the correct scientific Arabic.

#### Teaching and Learning Strategies 21.

#### Strategy

- Lectures using the [Power Point] program
- Scientific discussions
- Guiding students to some specialized websites
- Providing students with lectures from Arabic books in grammar, literature, and spelling

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
١	۲	الموضو عات الادبية المتنبي (حياة الشاعر مع قصيدة بالاضاف الى التعليق النقدي)	Arabic Language	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams
۲	۲	بدر شاكر السياب (حياة الشاعرمع قصيدة بالإضافة الى التعليق النقدي)	Arabic Language	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams
٣	۲	نازك الملائكة (حياة الشاعرمع قصيدة بالإضافة الى التعليق النقدي)	Arabic Language	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams
٤	۲	الجو اهري (حياة الشاعر مع قصيدة بالإضافة الى التعليق النقدي)	Arabic Language	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams
٥	۲	الموضوعات النحوية الجملة الاسمية	Arabic Language	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams
٦	۲	الجملة الفعلية	Arabic Language	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams
٧	۲	المبتدأ	Arabic Language	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams
٨	۲	الخبر	Arabic Language	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams

			A l.: - I	Th 1	
2	u		Arabic Language	Theoretical	Daily, monthly, semi-
٩	۲	النواسخ		lecture using	annual and final
				Power Point	exams
		العلامات الاصلية والفرعية في	Arabic Language	Theoretical	Daily, monthly, semi-
١.	۲	الاسم والفعل المضارع		lecture using	annual and final
		ريس ورسو المساور		Power Point	exams
		العلامات الفرعية في الاسم والفعل	Arabic Language	Theoretical	Daily, monthly, semi-
11	۲	المضارع		lecture using	annual and final
		()		Power Point	exams
	u	* 11 11 1	Arabic Language	Theoretical	Daily, monthly, semi-
١٢	۲	علامات النصب الفر عية		lecture using	annual and final
			A 1. T	Power Point	exams
١٣	J	i it that N	Arabic Language	Theoretical	Daily, monthly, semi-
11	۲	علامات الجر الفرعية		lecture using	annual and final
			A 1 · T	Power Point	exams
١٤	J	: : : : : : : : : : : : : : : : : : : :	Arabic Language	Theoretical	Daily, monthly, semi-
1 2	۲	علامات الجزم الفرعية		lecture using	annual and final
			A 1 · T	Power Point	exams
		المستخدمات المستخدان	Arabic Language	Theoretical	Daily, monthly, semi-
10	۲	الموضوعات الصرفية		lecture using	annual and final
		المشتقات		Power Point	exams
			A 1	mi ·	
		1 1-11 1	Arabic Language	Theoretical	Daily, monthly, semi-
١٦		اسم الفاعل		lecture using	annual and final
			A 1. T	Power Point	exams
١٧	J	z.h.h.	Arabic Language	Theoretical	Daily, monthly, semi-
1 7	۲	صيغ المبالغة		lecture using	annual and final
			A 1 · T	Power Point	exams
١٨	۲	1 . 11 1	Arabic Language	Theoretical	Daily, monthly, semi-
1 /	1	اسم المفعول		lecture using	annual and final
			A 1 · T	Power Point	exams
١٩	۲	the test and the test	Arabic Language	Theoretical	Daily, monthly, semi- annual and final
, ,	1	الفعل المجرد والمزيد		lecture using	
			Analaia I an ayaasa	Power Point Theoretical	exams
۲.	۲	المذكر والمؤنث وعلامات التأنيث	Arabic Language	lecture using	Daily, monthly, semi- annual and final
, ,	'	المدكر والمولك وعلامك الفاليك		Power Point	
			Arabia Languago		exams Daily, monthly, semi-
71	۲	الاسم الناقص	Arabic Language	Theoretical lecture using	annual and final
	1	الاشم التحص		Power Point	exams
			Arabic Language	Theoretical	Daily, monthly, semi-
77	۲	جمع الاسم المنقوص	Manic Language	lecture using	annual and final
	,	جمع ۱۵ سم المعتولات		Power Point	exams
			Arabic Language	Theoretical	Daily, monthly, semi-
74	۲	الاسم المقصور	Thable ballguage	lecture using	annual and final
	*	الاسم المسلم		Power Point	exams
			Arabic Language	Theoretical	Daily, monthly, semi-
7 £	۲	جمع الاسم المقصور	- I asia Language	lecture using	annual and final
		33 1 2 2 2		Power Point	exams
			Arabic Language	Theoretical	Daily, monthly, semi-
70	۲	الاسم الممدود		lecture using	annual and final
				Power Point	exams
			Arabic Language	Theoretical	Daily, monthly, semi-
77	۲	جمع الاسم الممدود		lecture using	annual and final
				Power Point	exams
			Arabic Language	Theoretical	Daily, monthly, semi-
77	۲	جموع التكسير	3	lecture using	annual and final
		]		Power Point	exams
			Ī		

۲۸	۲	الموضوعات الاملائية الحذف والزيادة الحروف التي تحذف الحروف التي تزاد	Arabic Language	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams
۲۹	۲	الالف المقصورة والالف الممدودة التاء المربوطة والتاء المفتوحة الضاد والظاد	Arabic Language	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams
٣.	۲	الهمزة واحكامها علامات الترقيم	Arabic Language	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams

#### 23. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15% mid exam

15% Annual pursuit (includes daily and monthly exams)

70% Final Theoretical Exam

24. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	اللغة العربية للاقسام غير الاختصاص			
Main references (sources)	شرح ابن عقيل جامع الدروس العربية النحو الوافي قواعد دراسة اللغة العربية			
	قواعد دراسة اللغة العربية			
Recommended books and references (scientific journals,				
reports)				
Electronic References, Websites				

- 1. Course Name: Computer Sciences
- 2. Course Code: 103CS
- 3. Semester / Year: The first and second semesters of the first stage
- 4. Description Preparation Date: 2023-2024
- 5. Available Attendance Forms: attendance in classroom for theoretical subject (weekly)

6. Number of Credit Hours (Total) / Number of Units (Total) 30 hours theoretical/ academic units

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

Name: Assist. prof. Dr. Suhad Sameer Hussein

Email: suhadsameer@codental.uobadghdad.edu.iq

#### 8. Course Objectives

Course	Objectives
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Introduction to computer science and teaches the student the performance of computers, approved methods, programs and the use of computers in the medical field.....

# 9. Teaching and Learning Strategies

#### Strategy

- 1-Collaborative learning: encourages collaboration and interaction between learners, to solve problems and discuss concepts.
- 2-Active learning: focuses on actively engaging learners in the learning process, through the use of interactive activities such as roles, simulations, and hands-on experiences.
- 3-Technology-based learning: uses technology in the learning and teaching process, such as the use of multimedia and online learning.

Week	Hours	Required Learning	Unit or	Learning method	Evaluation	
		Outcomes	subject name		method	
1+2	1	Introduction about computer /Hardware and Software/computer structure/ Floppy magnetic disks+ E-learning	Computer	Using a computer with a smart board	Daily, monthly, semi-annual and final exams	
3+4	1	Introduction to E-learning Go Classroom Platform Google dri Google forms	•	Using a composith	Daily, monthly, semi-annual and final exams	
5+6	1	Online conferencing+ Introduc about Windows /A look at Wind 10/Stating Windows 10/Worl with a windows Program+Worl	•	a smart board	Daily, monthly, semi-annual and final exams	

		with files and folders/ Using computer			
7+8	1	Working with Taskbar Desktop+ Using Wind Accessories	Computer	Using a composith	Daily, monthly, semi-annual and final exams
9+10	1	A look at Control Panel+ Wid Explorer	Computer	a smart board	Daily, monthly, semi-annual and final exams
11+12	1	Libraries+ Introduction about Microsoft Word2016 A look at Microsoft Wo /Editing Document	Computer	Using a composite with	Daily, monthly, semi-annual and final exams
13	1	Formatting Text/ Formatting paragraphs/ Proofing documents	Computer	a smart board	
14	1	Adding Tables	Computer	Using a compo	Daily, monthly, semi-annual and final exams
15+16	1	Inserting Graphic Elemer Controlling page Appearance	Computer	a smart board	Daily, monthly, semi-annual and final exams
17+18	1	Introduction about Excels /A L at Microsoft Excel+ Modifyin Worksheet/performing Calculat	Computer	Using a compo with	Daily, monthly, semi-annual and final exams
19	1	Formatting a worksheet/ Develor a work book/ Printing Workb Contents/Customizing Layout	Computer	a smart board	Daily, monthly, semi-annual and final exams
20+21	1	Introduction about Micro Access/ A look at Micro Access+ Creating Data ta /properties of the fields	Compu	Using a compo with	Daily, monthly, semi-annual and final exams
23	1	Querying the database/Design Forms/Producing reports	Computer	a smart board	Daily, monthly, semi-annual and final exams
24+25	1	Introduction about Microsoft Po point/starting power point2016	Computer	Using a compo	Daily, monthly, semi-annual and final exams
26	1	Formatting text/Using graphics Text	Computer	a smart board	Daily, monthly, semi-annual

					and exams	final
27+28	1	Manipulating the slides/U Multimedia Elements	Computer	Using a compi with	Daily, monthly semi-an and exams	
29	1	Power point Management	Computer	a smart board	Daily, monthly semi-an and exams	
30	1	Power point Management	Computer	Using a compi with	Daily, monthly semi-an and exams	
11. Course Evaluation						

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports

# 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Windows 10 Office 2016
	Computer basics and office applications - parts one and two
Main references (sources)	1- Computer application
	management
	2-E-learning concepts and technique
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

13.	Course Name: Computer Sciences
14.	Course Code: 103CS
15.	Semester / Year: The first and second semesters of the first stage
16.	Description Preparation Date:2023-2024
	ailable Attendance Forms: attendance in classroom for theoretical subject eekly)
	•

# 18. Number of Credit Hours (Total) / Number of Units (Total) 7 hours theoretical/7academic units

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

- lecturer. Raghad khalid Raghad meme@codental.uobaghdad.edu.iq
- Lecturer. Wood majeed <u>Wood.majid@codentl.uobaghdad.edu.iq</u>
- Assistant Lecturer iman amer <a href="mailto:eman.a@codental.uobaghdad.edu.iq">eman.a@codental.uobaghdad.edu.iq</a>

#### 20. Course Objectives

#### **Course Objectives**

Introduction to computer science and teaches the student the performance of computers, approved methor programs and the use of computers in the medical field.

#### 21. Teaching and Learning Strategies

1-Collaborative learning: encourages collaboration and interaction between learners, to solve problems and discuss concepts.

2-Active learning: focuses on actively engaging learners in the learning process, through the use of interactive activities such as roles, simulations, and hands-on experiences.

3-Technology-based learning: uses technology in the learning and teaching process, such as the use of multimedia and online learning.

#### Strategy

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1+2	1	Introduction about computer /Hardware and Software/computer structure/ Floppy magnetic disks+ E-learning	Computer	Using a computer with a smart board	Daily,monthly,semi- annual and final exams
3+4	1	Introduction to E-learni Google Classroom	Computer	Using a computer with a	Daily, monthly, semi-annual and final exams

		District Const. 12. 12.	1		
		Platform Google drive+ Google forms		smart board	
5+6	1	Online conferencing+ Introduction about Windows /A look at Windows 10/Stating Windows 10/Working v a windows Program+Working with files and folders/ Using computer		Using a computer with a smart board	Daily, monthly, semi-annual and final exams
7+8	1	Working with Taskbar a Desktop+ Using Windo Accessories		Using a computer with a smart board	Daily, monthly, semi-annual and final exams
9+10	1	A look at Control Panel Widows Explorer	Computer	Using a computer with a smart board	Daily, monthly, semi-annual and final exams
11+12	1	Libraries+ Introduction about Microsoft Word2016 A look at Microsoft Wor /Editing Document	Computer	Using a computer with a smart board	Daily, monthly, semi-annual and final exams
13	1	Formatting Text/ Formatting paragraphs/ Proofing documents	Computer	Using a computer with a smart board	Daily, monthly, semi-annual and final exams
14	1	Adding Tables	Computer	Using a computer with a smart board	Daily, monthly, semi-annual and final exams
15+16	1	Inserting Graphic Elements+ Controlling page Appearance	Computer	Using a computer with a smart board	Daily, monthly, semi-annual and final exams
17+18	1	Introduction about Exce /A Look at Microsoft Excel+ Modifying A Worksheet /performing Calculations	Computer	Using a computer with a smart board	Daily, monthly, semi-annual and final exams
19	1	Formatting a worksheet Developing a work boo Printing Workbook Contents/Customizing Layout		Using a computer with a smart board	Daily, monthly, semi-annual and final exams
20+21+22	1	Introduction about Microsoft Access/ A locat Microsoft Access+ Creating Data tables /properties of the fields	Computer	Using a computer with a smart board	Daily, monthly, semi-annual and final exams
23	1	Querying the database/Designing Forms/Producing report	Computer	Using a computer with a	Daily, monthly, semi-annual and final exams

				smart board	
24+25	1	Introduction about Microsoft Power point/starting power point2016	Computer	Using a computer with a smart board	Daily, monthly, semi-annual and final exams
26	1	Formatting text/Using graphics and Text	Computer	Using a computer with a smart board	Daily, monthly, semi-annual and final exams
27+28	1	Manipulating the slides/Using Multimedi Elements	Computer	Using a computer with a smart board	Daily, monthly, semi-annual and final exams
29	1	Power point Manageme	Computer	Using a computer with a smart board	Daily, monthly, semi-annual and final exams
30	1	Microsoft Acc	Computer	Using a computer with a smart board	Daily, monthly, semi-annual and final exams

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports

### 24. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Windows 10 Office 2016 Computer basics and office applications - parts one and two
Main references (sources)	1-Computer application in managemen 2-E-learning concepts and techniques
Recommended books and references (scientific	
journals, reports) Electronic References,	
Websites	

1. Course Name: Dental Anatomy

2. Course Code: 104DA

3. Semester / Year: 2023-2024

- 4. Description Preparation Date: 2/5/2024
- 5. Available Attendance Forms: Attendance in classrooms for theoretical subjects & Lab.
- 6. Number of Credit Hours (Total) / Number of Units (Total): 16 hrs. theoretical & 40 hrs. practical

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

Name: Samar Abdul Hamed Yasin

Email: samar.yaseen@codental.uobaghdad.edu.iq

#### 8. Course Objectives

#### **Course Objectives**

To provide a thorough Knowledge of tooth morphology and function which is fundamental to all aspects of dental practice. As a foundational course in the pre-clinical dental curriculum, dental anatomy introduces students to the anatomical and morphological characteristics of human permanent and primary dentition. In addition, the course begins to develop students' psychomotoskills for restoring teeth to proper form and function. Students acquire knowledge to identify teeth recognize and diagnose tooth anomalies and treat or manage dental pathology. The objectives of dental anatomy course are to provide students with essential cognitive skills related to tooth morphology and thus prepare them for skills to recreate proper tooth form in restorative clinical procedures. Dental Anatomy course provide foundational knowledge in lectures and develop students' psychomotor skills through a combination of two-dimensional drawing projects and exercises to carve teeth from wax blocks.

### 9. Teaching and Learning Strategies

#### Strategy

- 1. Provide the students with skills of differentiate between different teeth according to their principles identifying features.
- 2. Provide the students with skills of carving tooth anatomy on wax block.
- 3. Prepare the students for skills to recreate proper tooth form in restorative clinical procedures .

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	1	Athorough knowledge of dental anatomy, morphology and function of each tooth.     special emphasis of tooth morphology and and its clinical implication in the dental practice.     Students acquire knowledge to identify	The remainement rectif	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams

	1	· · · · · · · · · · · · · · · · · · ·			1
		teeth, recognize and diagnose tooth anomalies and treat or manage dental pathology.  4. A thorough knowledge of sequential Order of teeth according to their eruption times.  5. presenting the teaching topics in a way to be understandable to the students.	<ol> <li>Universal notation system.</li> <li>Palmer notation system.</li> <li>FDI notation system</li> </ol>		
2	1		Tooth parts Enamel Cementum Dentin Dental pulp. Anatomical crown. Clinical crown Number of roots Teeth surfaces Crown and Root Division Contact areas Embrasure spaces Line angle Point angle	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams
3	1		Anatomical Landmarks Cusp, Tubercle, Cingulum, Ridge, Fossa, Developmental groove, Pit, mamelons, sulcus, perikymata, fissure, root trunk, furcation, periodontium: A. Alveolar Bone B. Tooth Root Surface C. Periodontal ligament D. Gingiva E. Alveolar mucosa	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams
4	1		Permanent Maxillary Central Incisor Characteristic features of incisor's crown Permanent Maxillary Central Incisor Principal identifying features (Labial Aspect, Mesial Aspect, Distal Aspect, Lingual Aspect, Incisal Aspect).	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams
5	1		Permanent Maxillary Lateral Incisor Principal identifying features (Labial Aspect, Mesial Aspect, Distal Aspect, Lingual Aspect, Incisal Aspect).	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams

		Variations from the typical form (Anomalies) Main Differences between Maxillary Central and Lateral Incisors		
6	1	Permanent Mandibular Incisors Characteristic features of Permanent mandibular Incisors Permanent Mandibular Central Incisor Principal identifying features Permanent Mandibular Lateral Incisor Principal identifying features Some differences between maxillary and mandibular central incisors Main differences between mandibular central and lateral incisors	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams
7	1	Permanent Canines General Characteristic Features of the Canines The Permanent Maxillary Canine Principal Identifying Features The Permanent Mandibular Canine Principal Identifying Features Some differences between maxillary and mandibular canines.	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams
8	1	Permanent Maxillary Premolars Some characteristic features to all posterior teeth Maxillary First Premolar Principal identifying features: Maxillary Second Premolar Principal identifying features Some differences between Maxillary First Premolar and Maxillary Second Premolar	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams

9	1	Permanent Mandibular Premolars Mandibular First Premolar Characteristics that resemble those of the mandibular canine. Characteristics that resemble those of the mandibular second premolar. Principal Identifying Features	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams
10	1	Permanent Mandibular Second Premolar Principal Identifying Features Some differences between Mandibular First Premolar and Mandibular Second Premolar	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams
11	1	Permanent Maxillary Molars Maxillary First Molar Principal Identifying Features	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams
12	1	Maxillary second Molar Principal Identifying Features Maxillary third Molar Principal Identifying Features	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams
13	1	Permanent Mandibular Molars Mandibular First Molar Principal Identifying Features Permanent Mandibular Second Molar Principal Identifying Features Mandibular Third Molar Principal Identifying Features Features	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams
14	1	Tooth Development Eruption of Teeth Crown and Root Development Steps Sequential Order of Deciduous Teeth and permanent teeth According to their Eruption Times The Importance of Deciduous Teeth Principal Differences	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams

			between Deciduous		
			and Permanent Teeth		
			Maxillary Deciduous Teeth Mandibular Deciduous		
1 -			Teeth	A at constinut	01
15	1		Pulp Cavities Root canal types Pulp Shape in Anterior Teeth	A theoretical lesson using Power Point	Short, quarterly, half-year and final exams
			Pulp Shape in Premolars Pulp Shape in Molars Pulp Cavities Shapes in Cross-Section of Teeth		
16	1			A theoretical lesson using Power Point	Short, quarterly, half-year and final exams
		Labor	Occlusion Angle's classes of jaw relationships: A. Ideal Class I Occlusion B. Class II Malocclusion C. Class III Malocclusion Types of anterior teeth relationship: Types of Molars relationships in cross section:	tal Anatomy	
No.		Title	es of Sessions		hours
1	Numbering s	to dental anatomy, Carvi systems, Practical demons to Anatomical landmarks	stration of Carving a Cube (1	cm*1cm*1cm)&	2
2		g of P. Max. Right	2		
3	Practical Tra	2			
4	Practical Exa	2			
5	Description Max. Right	2			
6	Practical Tra	nining. Of Carving of P. M.	fax. Right Canine.		2
7	Practical Exa	am. Of Carving of P. Max	. Right Canine.		2
8		& Carving of the Buccal & the 1 <sup>St</sup> Premolar.	& Mesial & Occlusal Aspects	s & Finishing of	2

9	Practical Training of Carving of P. Max. Right 1 <sup>St</sup> Premolar.	2
10	Practical Exam. of Carving of P. Max. Right 1 <sup>St</sup> Premolar.	2
11	Description & Carving of the Buccal & Mesial & Occlusal Aspects & Finishing of P. Mand. Right 1 <sup>St</sup> Premolar.	2
12	Practical Training. Of Carving of P. Mand. Right 1 <sup>St</sup> Premolar.	2
13	Practical Exam. Of Carving of P. Mand. Right 1 <sup>St</sup> Premolar.	2
14	Description & Carving of the Buccal & Mesial & Occlusal Aspects & Finishing of P. Max. Right 1 <sup>St</sup> molar.	2
15	Practical Training of Carving of P. Max. Right 1 <sup>St</sup> molar.	2
16	Practical Exam. of Carving of P. Max. Right 1 <sup>St</sup> molar.	2
17	Description & Carving of the Buccal & Mesial & Occlusal Aspects & Finishing of P. Mand. Right 1 <sup>St</sup> molar.	2
18	Practical Training of Carving of P. Mand. Right 1 <sup>St</sup> molar.	2
19	Practical Exam. of Carving of P. Mand. Right 1 <sup>St</sup> molar.	2
20	Final Practical Exam. Of tooth Carving.	2

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15% Mid-Year Written Exam.

25% Practical Requirements

20% Final Practical Exam.

40% Final Written Exam.

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	<ol> <li>Woelfel's dental anatomy, its relevence to dentistry. by Rickne C Scheid.</li> <li>Wheeler's Atlas of Tooth Form By Major M Ash.</li> </ol>
Main references (sources)	
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

25.	Course Name:	Human Rights and Democracy

### 26. Course Code: \ • oHR

- 27. Semester / Year:2023-2024
- 28. Description Preparation Date: 6/5/2024
- 29. Available Attendance Forms: Attendance in the classroom of the theoretical subject
- 30. Number of Credit Hours (Total) / Number of Units (Total): 30 hours / 2 units of study
- 31. Course administrator's name (mention all, if more than one name)

Name: Lecturer. Hayder Ali Abdallah Email: Haider.Ali@copolicy.uobaghdad.edu.ig

#### Course Objectives 32.

Course Objective • Enable students to know civil and political rights and freedoms and try to keep them in touch with them because understanding them makes the student aware of his rights and the ceiling of his freedoms, as well as his knowledge of the history of these rights. The student's knowledge of the concept of democracy, the foundations of building a democratic state, and the types of democratic systems..

#### 33. Teaching and Learning Strategies

#### Strategy

- Lectures using the [Power Point] program
- Scientific discussions
- Guiding students to some specialized websites
- $\bullet$  Providing students with lectures from Arabic books in grammar, literature, and spelling

Week	Hours	Required Learning	Unit or	Learning	Evaluation
		Outcomes	subject name	method	method
١	۲	Definition of human rights	Human Rights	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams
۲	۲	The historical development of the idea of human rights	Human Rights	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams
٣	۲	The idea of human rights in heavenly laws	Human Rights	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams
٤	۲	The development of human rights in the Middle Ages and modern	Human Rights	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams

		D 11: 6 1 /	Harris Dialeta	Th 1	
٥	۲	Public freedoms / definition of public freedoms	Human Rights	Theoretical lecture using Power Point	Daily, monthly, semi- annual and final exams
			II D:-l-+-	Th	
	u	Types of public rights and	Human Rights	Theoretical	Daily, monthly, semi-
٦	۲	freedoms		lecture using	annual and final
				Power Point	exams
		Human rights in national, globa	Human Rights	Theoretical	Daily, monthly, semi-
٧	۲	and regional declarations of		lecture using	annual and final
		rights		Power Point	exams
		Human Rights Declarations in	Human Rights	Theoretical	Daily, monthly, semi-
٨	۲	Britain		lecture using	annual and final
				Power Point	exams
		Declaration of Human Rights ir	Human Rights	Theoretical	Daily, monthly, semi-
٩	۲	the United States of America	G	lecture using	annual and final
				Power Point	exams
		Declaration of Human Rights in	Human Rights	Theoretical	Daily, monthly, semi-
١.	۲	France	Truman Rights	lecture using	annual and final
		Trance		Power Point	exams
		Universal Declaration of Huma	Human Rights	Theoretical	Daily, monthly, semi-
) )	۲	Rights	numan nigitis	lecture using	annual and final
	·	Rights		Power Point	exams
		Human rights in regional	Human Rights	Theoretical	Daily, monthly, semi-
17	۲	conventions	Truman Rights	lecture using	annual and final
' '	,	Conventions		Power Point	exams
			Human Rights	Theoretical	Daily, monthly, semi-
١٣	۲	Arab Charter on Human Rights	Tullian Kights	lecture using	annual and final
, ,	,			Power Point	exams
			Human Rights	Theoretical	Daily, monthly, semi-
١٤	۲	NGOs and Human Rights	Tullian Kights	lecture using	annual and final
	,			Power Point	exams
		+	Human Rights	Theoretical	
		Human rights	Truman Rights	lecture using	Daily, monthly, semi-
10	۲	guarantees		Power Point	annual and final
		guarantees		Tower rome	exams
		+	Democracy	Theoretical	Daily, monthly, semi-
١٦	۲	Democratic system	Democracy	lecture using	annual and final
				Power Point	exams
			Democracy	Theoretical	Daily, monthly, semi-
1 🗸	۲	Definition of democracy	2011001409	lecture using	annual and final
				Power Point	exams
			Democracy	Theoretical	Daily, monthly, semi-
١٨	۲	Direct Democracy		lecture using	annual and final
				Power Point	exams
		7	Democracy	Theoretical	Daily, monthly, semi-
19	۲	Institutions of direct democrac	-3	lecture using	annual and final
				Power Point	exams
			Democracy	Theoretical	Daily, monthly, semi-
۲.	۲	Representative Democracy	•	lecture using	annual and final
				Power Point	exams
		Characteristics of	Democracy	Theoretical	Daily, monthly, semi-
71	۲	representative democracy	•	lecture using	annual and final
				Power Point	exams
		Donmagartativa Davida	Democracy	Theoretical	Daily, monthly, semi-
77	۲	Representative Democracy in	•	lecture using	annual and final
		Iraq		Power Point	exams
				•	

			Domogracy	Theoretical	Daily, monthly, semi-
77	۲	Semi-direct democracy	Democracy		annual and final
''	'	_		lecture using	
			-	Power Point	exams
		Images of semi-direct	Democracy	Theoretical	Daily, monthly, semi-
۲ ٤	۲	democracy		lecture using	annual and final
				Power Point	exams
		Popular Proposal	Democracy	Theoretical	Daily, monthly, semi-
70	۲	Topular Troposar		lecture using	annual and final
				Power Point	exams
		Removal of the deputy	Democracy	Theoretical	Daily, monthly, semi-
77	۲	Removal of the deputy		lecture using	annual and final
				Power Point	exams
		Donular colution	Democracy	Theoretical	Daily, monthly, semi-
7 7	۲	Popular solution		lecture using	annual and final
				Power Point	exams
		Removal of the	Democracy	Theoretical	
		President of the		lecture using	Daily, monthly, semi-
7.7	۲			Power Point	annual and final
		Republic			exams
			Democracy	Theoretical	Daily, monthly, semi-
۲۹	۲	Popular referendum		lecture using	annual and final
		_		Power Point	exams
			Democracy	Theoretical	Daily, monthly, semi-
٣.	۲	Popular objection		lecture using	annual and final
		-		Power Point	exams

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15% mid exam

15% Annual pursuit (includes daily and monthly exams)

70% Final Theoretical Exam

36. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	حافظ علوان حمادي، حقوق الانسان			
Main references (sources)	حميد حنوان خالد ، حقوق الانسان مجموعة مؤلفين، فهم حقوق الانسان دليل تعلم حقوق الانسان			
Recommended books and references (scientific journals,				
reports)				
Electronic References, Websites				

## 37. Course Name: Medical Chemistry

- 38. Course Code: 106CH
- 39. Semester / Year:2023-2024
- 40. Description Preparation Date: 2/5/2024
- 41. Available Attendance Forms: Attendance in the classroom of the theoretical subject
- 42. Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ <sup>£</sup> units of study

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

Name: Asst. Prof. Dr. Abeer Khalid Yaseen

Email: abeer.khalid@codental.uobaghdad.edu.iq

Name: Asst.Prf.Dr. Wafaa Mansour

wafaa.mansoor@codental.uobaghdad.edu.iq Name: Asst.Prf.Dr. Eman Turky Shamkhy eman\_turkey@codental.uobaghdad.edu.iq

#### 44. Course Objectives

bject

• The medical Chemistry lesson aims to identify the basics of chemistry in all its inorganic, organic and biological fields and its connection to dentistry

#### 45. Teaching and Learning Strategies

#### Strategy

- Lectures using the [Power Point] program
- Presentation of educational videos.
- Guiding students to some websites to benefit from them
- Follow up on students' way of thinking, expression, and speed of response throu discussions.

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluation
			name		method
١	۲	Acid, Base and Salt	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲	۲	salts, preparation of salts	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams

٣	۲	Fluid and electrolyte	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٤	۲	Buffer-pH and Acid-Base Balance	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٥	۲	acid-base balance and blood pH	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٦	۲	Colloids and colloidal dispersions	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٧	۲	Chirality in Biological System (Molarity)	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٨	۲	Molar concentration	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٩	۲	Pollution	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١.	۲	Radiochemistry	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١١	۲	Alkanes and Cycloalkanes	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١٢	۲	Alkenes and Alkynes	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١٣	۲	Aromatic compounds	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١٤	۲	Aromatic compounds in Nature	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
10	۲	Stereoisomers of Carbon	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
		Half-year Break			
16	۲	Diastereomers	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١7	۲	Phenols (preparation, reactions)	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
18	۲	Carboxylic Acids And Thei Derivatives	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
19	۲	Amides	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲0	۲	Aldehydes and ketones	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams

۲1	۲	Carbohydrates	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲2	۲	Monosaccharide's	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲3	۲	Disaccharides	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲4	۲	Lipids	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲5	۲	Derived lipids	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲6	۲	Proteins and Amino Acids	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲7	۲	Amino acids	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
78	۲	Nucleic Acids	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
29	۲	Nucleosides, Nucleotides	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
30	2	Dioxy and ribo Nucliec acids	Medical Chemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15% mid exam

25% Annual pursuit (includes daily and monthly exams and practical requirements)

20% Final practical exam

40% Final Theoretical Exam

48. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	The Chemical Basis Of Life
	:General ,Organic, and
	Biological Chemistry for the
	Health Sciences
	Ву
	George H. Schmid
Main references (sources)	A text-book of macro a semimicro qualitative inorgai analysis.

	Fifth Edition Revised by				
	G. Svehla, Ph. D., D. Sc., F. R.				
	Reader in Analytical Chemis				
	Queen's University, Belfast				
Recommended books and references (scientific journals,					
reports)					
Electronic References, Websites					
49. Course Name: Medical Chemistry					
50. Course Code: 106CH					
51. Semester / Year: : 2023/2024					
52. Description Preparation Date: 2/5/202	24				
53. Available Attendance Forms: Attendance in the	laboratories for practical subjects				
54. Number of Credit Hours (Total) / Number of Un	nits (Total): 60 hours/ \(^\text{units of}\)				
study					
55. Course administrator's name (mention	n all, if more than one name)				
Name: Asst.Prof. Dr. Abeer Khalid Yaseen					
Email: abeer.khalid@codental.uobaghdad.edu.io	q				
	-				
Asst.Prof. Dr. wafa mansor					
wafaa.mansoor@codental.uobaghdad.edu.iq					
Name: Asst. Prof. Dr. Eman Turky Shamkhy					
Email: eman_turkey@codental.uobaghdad.edu.iq					
Name: Asst.lecturer Najwan Mohammed Saeed					
Email: najwan.m@codental.uobaghdad.edu.iq					
· · · · · · · · · · · · · · · · · · ·					
56. Course Objectives					

- Thinking about solving problems.
- Developing the student's ability to deal with multiple means of learning
- Identify the nomenclature of chemical compounds
- Identify chemicals and their dangers
- The medical chemistry lesson aims to identify the basics of chemistry in all its inorganic, organic and biological fields and its connection to dentistry.

### 57. Teaching and Learning Strategies

#### Strategy

- 1-Enhancing thinking skills through problem-based learning.
- 2- Acquiring the basic principles stipulated in the learning curricu
- 3- Developing the student's ability to discuss and dialogue

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
١	2	Safety of chemicals part 1	Medical Chemistry	Explaining the theoretical part using power point and then applying the practical part	Short exams, evaluation of the practical part, and th exam
2	2	Safety of chemicals part2	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and th exam
3	2	Action of Strong Base and Acids	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and th exam
4	2	Solubility rules and Applications (Solubility rules of salts).	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and th exam
5	2	Test for negative ions (Anions).pa	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and th exam
6	2	Test for negative ions (Anions). p	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the exam
7	2	PH meter	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the exam
8	2	Test for positive ions (Cations). p	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the exam
9	2	Test for positive ions (Cations). p	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the exam
10	2	Titration	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the

•					
					practical part, and the exam
11	2	hydrocarbons	Medical Chemistry	using power point and applying the practical part	Short exams, evaluation of the practical part, and th exam
12	2	Aliphatic Hydrocarbons	Medical Chemistry	using power point and applying the practical part	Short exams, evaluation of the practical part, and th exam
١٣	2	Aromatic hydrocarbons Part.1	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the exam
١٤	2	Aromatic hydrocarbons Part.2	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the exam
10	2	Preparation of aspirin	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the exam
16	2	alcohol	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the exam
17	2	Phenols reactions	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the exam
18	2	Aldehydes and ketones	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and th exam
19	2	Carboxylic Acids reactions part 1	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the exam
20	2	Carboxylic Acids reactions part 2	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the exam
21	2	Carbohydrates reactions	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the exam
22	2	Monosaccharides reactions	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the
23	2	Disaccharides reactions	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the
24	2	Lipids reactions part 1	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the
25	2	Lipids reactions part 2	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the
26	2	Proteins reactions	Medical Chemistry	Explaining the theoretical using power point and applying the practical part	Short exams, evaluation of the practical part, and the

27	2	Amino acids reactions	Medical Chemistry	Explaining the theoretical	Short exams,
				using power point and	evaluation of the
				applying the practical part	practical part, and th
					exam
				Explaining the theoretical	Short exams,
28	2	Paper chromatography	M - 1:1 Cl :	using power point and	evaluation of the
20		part 1	Medical Chemistry	applying the practical part	practical part, and th
		1			exam
				Explaining the theoretical	Short exams,
29	2	Paper chromatography	M - 1:1 Cl :	using power point and	evaluation of the
29		Part 2	Medical Chemistry	applying the practical part	practical part, and th
					exam
				Explaining the theoretical	Short exams,
30	2		M - 1:1 Cl:	using power point and	evaluation of the
30	2	osmosis	Medical Chemistry	applying the practical part	practical part, and th
				•	exam

Electronic References, Websites

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

7% Annual pursuit (includes daily and monthly exams and practical requirements) 20% Final practical exam

60. Learning and Teaching Resources					
Required textbooks (curricular books, if any)	<ul> <li>The Chemical Basis Of Life :General ,Organd Biological Chemistry for the He Sciences</li> <li>By</li> <li>George H.Schmid</li> </ul>				
Main references (sources)	<ul> <li>Practical Organic And BIO- Chemistry         BY         R. H. A. PLIMINER     </li> <li>Reader in Physiological Chemistry, Unive of London, University College</li> <li>A text-book of macro and semimicro qualitative inorganic analysis .</li> <li>Fifth Edition Revised by G. Svehla, Ph. D., D. Sc., F. R. I. C Reader in Analytical Chemistry, Queen's University, Belfast</li> </ul>				
Recommended books and references (scientific					
journals, reports)					

1.	Course Name:
	Medical Physics
2.	Course Code:

## Medical Physics 107PS

#### 3. Semester / Year:

2023-2024

#### 4. Description Preparation Date:

2/5/2024

#### 5. Available Attendance Forms:

Lectures and laboratory work

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

60 hours laboratory /2 laboratory

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

Name: Jaafar M.Mousa Email: <u>jafar.jafar92@codental.UoBaghdad.edu.iq</u> Name: Salim J. Attia..... Email: salim.attia@codental.uobaghdad.edu.iq

Name: Amal Y. Al-Yasiri Email: Amal.al-yasiri@codental.uobaghdad.edu.iq

#### 8. Course Objectives

## Course Objectives

Medical Physics is the application of physics to medicine. It uses physics concepts and procedures in the prevention, diagnosis, and treatment of disease. Medical Physics fulfills a key role in medicine, in biological and medical research, and in the optimization of certain health related active.

### 9. Teaching and Learning Strategies

#### Strategy

- 1-The relation between physics and human
- 2- The effect of physics inside human body
- 3- The application of physics on human body, diagnosis, therapy
- 4- Enhancement body function using physical method
- 5- The relation of all these factors with human
- 6- Lecture and discussion to give good idea
- 7- The experiment in the lap, and doing report
- 8- Using technical learning

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1-2	2	Terminology Terms: Medical Physics, physical medicine, Physical therapy, Health Physics, Radiological Physics, clinical physics.	Medical Physics	Theoretical part done using power point	Examination is Quizzes, Semester and final year

		Modeling, Accuracy Precision, False		Theoretical part	Examination is
3-4	2	Positive, False Negative.  Force on ∈ body:	Medical Physics	Theoretical part done using power point	Quizzes, Semester and final year
5-6	2	Static forces :( type of levers with medical examples).  Dynamic forces (Centrifuge)	Medical Physics	Theoretical part done using power point	Examination is Quizzes, Semester and final year
7-8	2	Physics of the skeleton: Bones:(Function of bones, Composition of bone, bone remodeling, compact and trabecular bone) Stress-strain curve:( compressive and tensile stress, young modulus). Bone joints:(Synovial fluid, coefficient of a joint).  Heat and cold in	Medical Physics	Theoretical part done using power point	Examination is Quizzes, Semester and final year
9-10	2	medicine: Physical basis of heat and temperature, Temperature scales, Converting Temperatures, Temperatur Dentistry, Thermal expans (Linear, Area, Volume Thermal Expansion), Thermometry, Heat therap Thermography, Cold in medicine and cryosurgery. Thermal conductivity.	Medical Physics	Theoretical part done using power point	Examination is Quizzes, Semester and final year
	2	Energy, work and power of the body: First law of thermodynamic. Energy change in the body (Met, Basal metabolic rate (BMR). Work and power. Efficient heat losses from the body. Anaerobic phase and aerob phase. Hypothalamus (bod thermostat). Heat lost by (radiation, convection, evaporation of sweat and respiration).	Medical Physics	Theoretical part done using power point	Examination is Quizzes, Semester and final year
11-12	2	Pressure: Definition, absolute pressur gauge pressure, negative pressure, unit of pressure. Measurement of pressure i the body (Manometer).Pressure insithe skull. Eye pressure.	Medical Physics	Theoretical part done using power point	Examination is Quizzes, Semester and final year

		Pressure in the skeleton.			
		Pressure in the skeleton.  Pressure in the urinary bladder.Boyle's law: (press while diving).HOT (hyperbaric oxygen therap)			Examination is
		Electricity within the body: Electrical potential of		Theoretical part done using power point	Quizzes, Semester and final year
12.14	2	nerves (resting potential, action potential in myelinated and unmyelinated nerves) Electromyogram (EMG). Electrical	Medical Physics	Theoretical part done using power point	Examination is Quizzes, Semester and final year
13-14		potential in the heart (electrocardiogram ECG). Electroencephalogram (EEG)	Medical Physics	Theoretical part	Examination is Quizzes, Semester and final year
	2	Sound in medicine: Properties of sound. Stethoscope (including heart sound).mechanism of	Medical Physics	point	
	2	hearing Ultrasound (A-scan, B-scan, M-scan and Doppler effect). Physiological effect of ultrasound in therapy.		Theoretical part done using power point	Examination is Quizzes, Semester and final year
			<b>Medical Physics</b>		
15-16	2	Light in medicine: Light nature, Planck Equat (Reflection, Refraction and Absorption of Light, Properties of light), Diffus reflection, Specular reflect Phototherapy, Application ultraviolet and infrared ligh in medicine, Tanning and Skin Cancer.	Medical Physics	Theoretical part done using power point	Examination is Quizzes, Semester and final year
17-18	2	Laser in medicine. What is laser? Application of laser in medicine Atomic Transitions, Population inversion, Lase Typical Characteristics, General Applications of Laser, Laser Dental Applications, Reshape gun tissue, Laser aided teeth whitening, Laser Drill.	Medical Physics	Theoretical part done using power point	Examination is Quizzes, Semester and final year
	2	Physics of eye and vision:			Examination is Quizzes,

	1	<u> </u>		T	
19-20	2	Focusing element of the eye (cornea, lens). Element of the eye (pupil, aqueous humor, vitreous humor, sclera). Visual acuity, Snellen chart, optical density.	Medical Physics	Theoretical part done using power point	Semester and final year
21-22	2	Physics of diagnostic X-ray: Properties of X-ray, production of X-ray, Absorption of X-ray, contrast media-ray image (penumbra, grid, and intensifying screens).Radiation to patients from X-ray (filters).	Medical Physics	Theoretical part done using power point	Examination is Quizzes, Semester and final year
23-24		Physics of nuclear medicine: Radioactivity decay, half-life, units. Basic instrumentation and its medical application (GM-tube, Photomultiplier tube, scintillation detector, solid state detector). Therapy with radioactivity. Radiation doses in nuclear medicine.			
25-26		Physics of radiation therapy: The dose units (Rad and Gray).Principles of radiation therapy. Brach therapy, quality factor (QF).			
27-28					
29-30					
11. (	Course I	Evaluation			

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15% middle year		
25% semester exam 20% practical final exam		
40% final exam		
12. Learning and Teaching Resources		
Required textbooks (curricular books, if any)	Medical Physics by John Cameron Physics of the human body by Irving Herman	
Main references (sources)		
Recommended books and references (scientific journals, reports)	physics for scientists and engineer Raymond A, serway, 1987.	
Electronic References, Websites		
1. Course Name:		
Medical Physics		
2. Course Code:		
Medical Physics 107PS		
3. Semester / Year:		
2023-2024		
4. Description Preparation Date:		
2/5/2024		
5. Available Attendance Forms:		
Lectures and laboratory work		
6. Number of Credit Hours (Total) / N	` /	
•	rs laboratory / 4 credit theoretica	
laboratory 7. Course administrator's name (m	pention all if more than one name)	
,	afar.jafar92@codental.UoBaghdad.edu.iq	
	lim.attia@codental.uobaghdad.edu.iq	
Name: Amal Y. Al-Yasiri Email: A	mal.al-yasiri@codental.uobaghdad.edu.i	
8. Course Objectives		
Course Objectives	Medical Physics is the application of physics to medicine. It uses physics concepts and procedures in the prevention, diagnosis, and treatment of disease. Medical Physics fulfills key role in medicine, in biological and medical research, and in the optimization of certain	
	health related active	

health related active.

1-The relation between physics and human 2- The effect of physics inside human body 3- The application of physics on human body, diagnosis, therapy 4- Enhancement body function using physical method 5- The relation of all these factors with human 6- Lecture and discussion to give good idea 7- The experiment in the lap, and doing report 8- Using technical learning	Ctuata au	1 The veletion between physics and human
3- The application of physics on human body, diagnosis, therapy 4- Enhancement body function using physical method 5- The relation of all these factors with human 6- Lecture and discussion to give good idea 7- The experiment in the lap, and doing report	Strategy	
4- Enhancement body function using physical method 5- The relation of all these factors with human 6- Lecture and discussion to give good idea 7- The experiment in the lap, and doing report		2- The effect of physics inside human body
<ul><li>5- The relation of all these factors with human</li><li>6- Lecture and discussion to give good idea</li><li>7- The experiment in the lap, and doing report</li></ul>		3- The application of physics on human body, diagnosis, therapy
<ul><li>6- Lecture and discussion to give good idea</li><li>7- The experiment in the lap, and doing report</li></ul>		4- Enhancement body function using physical method
7- The experiment in the lap, and doing report		5- The relation of all these factors with human
		6- Lecture and discussion to give good idea
8- Using technical learning		7- The experiment in the lap, and doing report
		8- Using technical learning

# **Lap Course Structure**

weak	Hours	Name of Experiment	Unit or subject	Required Learning	Evaluation method
		C '11' CM I' 1	name	Outcomes	T
1	2	Guidelines of Medical	Medical	Discussion	Examination
		Physics Lab and Rules	Physics	theoretical	Quizzes, and
		must be obeyed by the		side using	final Exam
		students		power	
				point, then	
				making the	
				practice	
2	2	Graphing Techniques	Medical	part Discussion	Examination
2	2	Graphing rechinques	Physics	theoretical	Quizzes, and
			Filysics	side using	final Exam
				power	Illiai Exaili
				point, then	
				making	
				the	
				practice	
				part	
3	2		Medical	Discussion	Examination
	_		Physics	theoretical	Quizzes, and
			<b>J</b> ==	side using	final Exam
				power	
		Ohm's law:		point, then	
		- verify ohm's law		making	
		- to find the value of		the	
		different values of		practice	
		resistance		part	

4	2	Ohm's law:	Medical	Discussion	Examination
		- verify ohm's law	Physics	theoretical	Quizzes, and
		- to find the value of	-	side using	final Exam
		different values of		power	
		resistance		point, then	
				making	
				the	
				practice	
	2	G . 1 .	3.6.11.1	part	<b>.</b>
5	2	Semiconductors	Medical	Discussion	Examination
		(junction diode):	Physics	theoretical	Quizzes, and final Exam
		To determine the		side using	iinai Exam
		characteristics of the		power point, then	
		semiconductors		making	
		Comparison between		the	
		omic and non-omic		practice	
		resistance		part	
6	2	Semiconductors	Medical	Discussion	Examination
		(junction diode):	Physics	theoretical	Quizzes, and
		To determine the		side using	final Exam
		characteristics of the		power	
		semiconductors		point, then	
		Comparison between		making	
		omic and non-omic		the	
		resistance		practice	
7	2	resistance	Medical	part Discussion	Examination
/	2	Cathode Ray	Physics	theoretical	Quizzes, and
		Oscilloscope	Thysics	side using	final Exam
		-Measurement of		power	Timar Estarri
		deflection sensitivity		point, then	
		of D. C. voltage.		making	
		-Measurement of		the	
		deflection sensitivity		practice	
		of A. C. voltage		part	
8	2	-	Medical	Discussion	Examination
		Cathode Ray Oscilloscope	Physics	theoretical	Quizzes, and
		-		side using	final Exam
		-Measurement of		power	
		deflection sensitivity		point, then	
		of D. C. voltage.		making	
		-Measurement of		the	
		deflection sensitivity		practice	
		of A. C. voltage	3.5	part	
9	2	The focal length of	Medical	Discussion	Examination
		convex lens:	Physics	theoretical	Quizzes, and
		-Rough value of focal		side using	final Exam
		length of different		power	
		convex lenses,		point, then	
	L	I	I.	1	l

		-A graphical method		making	
		of measuring of focal		the	
		length,		practice	
		Comparison between		part	
		these methods and the			
		given value.			
10	2	The focal length of	Medical	Discussion	Examination
		convex lens:	Physics	theoretical	Quizzes, and
		-Rough value of focal		side using	final Exam
		length of different		power point, then	
		convex lenses,		making	
		-A graphical method		the	
		of measuring of focal		practice	
		length,		part	
		Comparison between			
		these methods and the			
		given value.			
11	2	Hook's law:	Medical	Discussion	Examination
		-To verify Hook's law	Physics	theoretical	Quizzes, and
		and determine the		side using	final Exam
		force constant of the		power point, then	
		spring.		making	
		-To determine the		the	
		work done by		practice	
		stretching the spring.		part	
12	2	Hook's law:	Medical	Discussion	Examination
		-To verify Hook's law	Physics	theoretical	Quizzes, and
		and determine the		side using	final Exam
		force constant of the		power point, then	
		spring.		making	
		-To determine the		the	
		work done by		practice	
		stretching the spring.		part	
13	2	Focal length of	Medical	Discussion	Examination
		concave mirror:	Physics	theoretical	Quizzes, and
		-Locating the radius		side using	final Exam
		of curvature		power point, then	
		-Determining the focal		making	
		length		the	
				practice	
				part	
14	2	Focal length of	Medical	Discussion	Examination
		concave mirror:	Physics	theoretical	Quizzes, and
		-Locating the radius		side using	final Exam
1	•	ı		power	
		of curvature		point, then	

		-Determining the focal		making	
		length		the	
				practice	
				part	
15	2	General review and 1st	Medical	Discussion	Examination
		course exam	Physics	theoretical	Quizzes, and
			,	side using	final Exam
				power	
				point, then	
				making	
				the	
				practice	
				part	
16	2	Laser applications:	Medical	Discussion	Examination
		-To measure the width	Physics	theoretical	Quizzes, and
		of a single slit by		side using	final Exam
		using a laser		power	
		-To measure the		point, then	
		wavelength of laser by		making	
		using a certain single		the	
		slit		practice	
				part	
17	2	Boyle's law:	Medical	Discussion	Examination
		-To verify Boyle's law	Physics	theoretical	Quizzes, and
		-To measure the		side using	final Exam
		pressure of the		power	
		atmosphere		point, then	
				making the	
				practice	
				part	
18	2	Boyle's law:	Medical	Discussion	Examination
	_	-To verify Boyle's law	Physics	theoretical	Quizzes, and
			1 Hysics	side using	final Exam
		-To measure the		power	
		pressure of the		point, then	
		atmosphere		making	
				the	
				practice	
				part	
19	2	Inverse Square law:	Medical	Discussion	Examination
		- To verify the inverse	Physics	theoretical	Quizzes, and
		square law		side using	final Exam
		- Radiation shielding		power	
		by different		point, then	
		thicknesses of of a		making	
		certain material		the	
				practice	
				part	

20	2	Inverse Square law:	Medical	Discussion	Examination
		- To verify the inverse	Physics	theoretical	Quizzes, and
		square law		side using	final Exam
		- Radiation shielding		power	
		by different		point, then	
		thicknesses of of a		making	
		certain material		the	
				practice	
21	2	Viscosity of a liquid	Medical	part Discussion	Examination
21	<u> </u>	- To determine the	Physics	theoretical	Quizzes, and
			Thysics	side using	final Exam
		viscosity of a medium		power	mai Zaam
		using a small sphere		point, then	
		falls with a constant		making	
		terminal velocity.		the	
		- To verify Stokes' law		practice	
				part	
22	2	Viscosity of a liquid	Medical	Discussion	Examination
		- To determine the	Physics	theoretical	Quizzes, and
		viscosity of a medium		side using	final Exam
		using a small sphere		power	
		falls with a constant		point, then making	
		terminal velocity.		the	
		- To verify Stokes' law		practice	
		,		part	
23	2	Velocity of the sound	Medical	Discussion	Examination
		- To measure the	Physics	theoretical	Quizzes, and
		velocity of the sound		side using	final Exam
		by using a resonance		power	
		tube, closed at one		point, then	
		end, at room		making the	
		temperature.		practice	
		- Calculated the		part	
		theoretical and		P	
		practical values of the			
		practical values of the velocity of sound and			
		<del>*</del>			
		velocity of sound and comparing between them.			
24	2	velocity of sound and comparing between them.  Velocity of the sound	Medical	Discussion	Examination
24	2	velocity of sound and comparing between them.  Velocity of the sound  - To measure the	Medical Physics	theoretical	Quizzes, and
24	2	velocity of sound and comparing between them.  Velocity of the sound		theoretical side using	
24	2	velocity of sound and comparing between them.  Velocity of the sound  - To measure the		theoretical side using power	Quizzes, and
24	2	velocity of sound and comparing between them.  Velocity of the sound  - To measure the velocity of the sound		theoretical side using power point, then	Quizzes, and
24	2	velocity of sound and comparing between them.  Velocity of the sound  - To measure the velocity of the sound by using a resonance		theoretical side using power point, then making	Quizzes, and
24	2	velocity of sound and comparing between them.  Velocity of the sound  - To measure the velocity of the sound by using a resonance tube, closed at one		theoretical side using power point, then making the	Quizzes, and
24	2	velocity of sound and comparing between them.  Velocity of the sound  - To measure the velocity of the sound by using a resonance tube, closed at one end, at room		theoretical side using power point, then making	Quizzes, and

		practical values of the			
		velocity of sound and			
		comparing between			
		them.			
25	2	The focal length of a	Medical	Discussion	Examination
		converging lens	Physics	theoretical	Quizzes, and
		- To determine the		side using	final Exam
		focal length of a		power	
		converging lens by		point, then making	
		lens displacement		the	
		method using		practice	
		conjugate foci.		part	
		- To calculate		1	
		curvature value of			
		this converging lens			
26	2		Medical	Discussion	Examination
		The focal length of a	Physics	theoretical	Quizzes, and
		converging lens		side using	final Exam
		- To determine the		power	
		focal length of a		point, then making	
		converging lens by		the	
		lens displacement		practice	
		method using		part	
		conjugate foci.			
		- To calculate			
		curvature value of			
		this converging lens			
27	2	Simple Pendulum	Medical	Discussion	Examination
		-To determine the	Physics	theoretical	Quizzes, and
		periodic time and its		side using	final Exam
		variation with the		power point, then	
		length of the		making	
		pendulum		the	
		-To calculate the		practice	
		acceleration of free		part	
•0		fall			
28	2	Simple Pendulum	Medical	Discussion	Examination
		-To determine the	Physics	theoretical side using	Quizzes, and final Exam
		periodic time and its		power	mai Exam
		variation with the		point, then	
		length of the		making	
		pendulum		the	
		-To calculate the		practice	
		acceleration of free		part	
		fall			

29	2	General review and	Medical	Discussion	Examination
		2 <sup>nd</sup> course exam	Physics	theoretical	Quizzes, and
				side using	final Exam
				power	
				point, then	
				making	
				the	
				practice	
				part	
30	2	General review and	Medical	Discussion	Examination
		2 <sup>nd</sup> course exam	Physics	theoretical	Quizzes, and
				side using	final Exam
				power	
				point, then	
				making	
				the	
				practice	
				part	

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15% middle year

25% semester exam

20% practical final exam

40% final exam

### 11. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Medical Physics by John Cameron Physics of the human body by Irving Herman
Main references (sources)	
Recommended books and references (scientific journals, reports)	physics for scientists and engineer, Raymond A, serway, 1987.
Electronic References, Websites	

61.	Course Name: Medical biology
62.	Course Code: 108 BL
63.	Semester / Year:2023-2024

64.	Description Preparation Date: ~5-2024					
	65.Available Attendance Forms: Attendance in the classroom for the theoretical subject					
66.Nun	nber of Credit Hours (Total) / Number of Units (Total): 60hr / \( \xi \) unit					
67.	Course administrator's name (mention all, if more than one name)					
Nan	ne:1- Fadia Abdalmuhsin fadia.khayat@codental.uobaghdad.edu.iq					
	2-Sumaiah Ibraheem <u>sumaiahibraheem@codental.uobaghdad.edu.iq</u> 3-Balkes Fadel <u>balkes.f@covm.uobaghdad.edu.iq</u>					
68.	Course Objectives					
Course Objec	tives • Introduction to general biology					
	Study of cell and tissue science					
	Study of medical parasitology					
69.	Teaching and Learning Strategies					
Strategy	• Lecture strategy [power point (data show)] • E-learning strategy • Discussion strategy					
70.	Course Structure					
70.	Course Structure					

Evaluation method	Teaching method	Name of the unit/course or subject	Subject vocabulary	hours	week
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Introduction to biology	۲	١
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Bacteriology	۲	۲
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Human Genetics (part 1)	۲	٣
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Human Genetics (part 2)	۲	٤
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Immunity	۲	o
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Cell structure	۲	٦
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Cell organelle	۲	٧
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Epithelial tissue	۲	٨
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Glandular tissue	۲	٩
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Proper connective tissue	۲	١.
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Specialized connective tissue	۲	11
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Muscular tissue	۲	١٢

Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Nervous tissue	۲	١٣
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Stem cells	۲	١٤
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Exam	٢	10
		Half-y	ear Break		
Evaluation method	Teaching method	Name of the unit/course or subject	Subject vocabulary	hours	week
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Transport across cell membrane	۲	١٦
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Cellular metabolism	۲	١٧
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Cell division(mitosis)	۲	١٨
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Cell division (meiosis)	۲	19
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Cellular interaction (stable interaction)	۲	۲.
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Cellular interaction (transient interaction)	۲	۲۱
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Introduction to biotechnology	۲	77

Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Introduction to parasitology	۲	74
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Protozoa:sarcodina	۲	۲ ٤
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Protozoa:flagellata	۲	70
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Protozoa:ciliataand sporozoa	۲	۲٦
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Platyhelminthes:trematoda	۲	7 V
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Platyhelminthes:cestoda	۲	۲۸
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Nematoda	۲	۲۹
Short exams, semester exams, and the final exam	A theoretical lecture using Power Point	Medical Biology	Exam	۲	۳۰

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15% midyear

25% annual pursuit (includes summer training, daily and monthly exams, and practical requirements)

20% final practical exam

40% final theoretical exam

### 72. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Human biology	
Main references (sources)	<b>1-</b> 1-Paniker's Textbook of Medical parasitiolgy eight edition(2018)	

	<ul> <li>2- Textbook of Histology, (2020) by Leslie P. Gartner, Elsevier Health Sciences, Medical - 704 pages.</li> <li>3- CELL BIOLOGY, Third edition. (2·17)</li> </ul>
	Thomas. D; William .C; Jennefer. L. and Graham. T.
	Printed in U.S.A.
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	https://openstax.org/books/anatomy-and-physiology/pages/1-introduction https://www.cdc.gov/index.htm

73.	Course Name: Medical biology					
74.	Course Code: 108 BL					
75.	Semester / Year:2023-2024					
76.	Description Preparation Date:2-5-2024					
	ailable Attendance Forms: laboratories for practical terial					
78.Nuı א/	mber of Credit Hours (Total) / Number of Units (Total): 60hr unit					
79.	Course administrator's name (mention all, if more					
tha	than one name)					
Name:1- Fadia Abdalmuhsin						
fad	fadia.khayat@codental.uobaghdad.edu.iq					
	2-Sumaiah Ibraheem					
sumaiahib	oraheem@codental.uobaghdad.edu.iq					

3-Balkes Fadel <u>balkes.f@covm.uobaghdad.edu.iq</u> 4-Rasha Mohammed Shaker <u>drjamalani@codental.uobaghdad.edu.iq</u>				
80.	80. Course Objectives			
Course Object	ctives			Introduction to general biology
				Study of cell and tissue science
				Study of medical parasitology
81.	Teaching and Learning Strategies			rategies
Strategy		<ul> <li>Lecture strategy [power point (data show)]</li> <li>E-learning strategy</li> <li>Discussion strategy</li> </ul>		
82.	Cour	se Structure	<b>e</b>	

\ \ Course structure (practical aspect)					
Evaluation method	Teaching method	Name of the unit/course or subject	Subject vocabulary	hours	week
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Laboratory safety	2	1
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Microscope	2	۲
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Types of animal cells	2	٣
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Bacteriology	2	٤
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Simple epithelial cells	2	٥
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Stratified epithelial cell	2	٦
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Elements of connective tissue	2	٧
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Proper connective tssue	2	٨
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Specialized connective tissue Bone	2	٩
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Specialized connective tissue Cartilage	2	١.

Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Specialized connective tissue Blood	2	11
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Glandular tissue Part 1	2	17
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Glandular tissue Part 2	2	١٣
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Muscular tissue	2	1 ٤
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Nervous tissue	2	10
Short exams, evaluation of the practical part, and the final	Explaining the theoretical part using power point and then applying	Medical biology	Entamoeba spp	2	16
Short exams, evaluation of the practical part, and the final exam	the practical part  Explaining the theoretical part using power point and then applying the practical part	Medical biology	Giardia lambelia and Trichmonas spp	2	17
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Leishmania sp	2	18
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Trypanosoma spp	2	19
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Plasmodium spp	2	20
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Balantidium spp	2	21

Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Faciola hepatica	2
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Schistosoma spp	2
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Echinococcus granulosus	2
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Taenia saginata	2
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Taenia solium	2
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Ancylstoma spp	2
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Ascaris spp	2
Short exams, evaluation of the practical part, and the final exam	Explaining the theoretical part using power point and then applying the practical part	Medical biology	Enterobius vermicularis	2
Short exams, evaluation of the practical part, and the final exam		Medical biology	seminar	

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15% midyear

25% annual pursuit (includes summer training, daily and monthly exams, and practical requirements)

20% final practical exam

40% final theoretical exam

Required textbooks (curricular books, if a	Human biology	
Main references (sources)	<ol> <li>1- 1-Paniker's Textbook of Medical parasitiolgy eight edition(2018)</li> <li>2- Textbook of Histology , (2020 ) by Leslie P. Gartner , Elsevier Health Sciences, Medical - 704 pages.</li> <li>3- CELL BIOLOGY, Third edition. (2 · 17)</li> </ol>	
	Thomas. D; William .C; Jennefer. L. and Graham. T. Printed in U.S.A.	
Recommended books and references		
(scientific journals, reports)		
Electronic References, Websites	https://openstax.org/books/anatomy-and-physiology/pages/1-introduction https://www.cdc.gov/index.htm	

1. Course Name: English				
2. Course Code: 109EL				
2. Course code. To the				
3. Semester / Year: 2023-2024				
4. Description Preparation Date: 4/5/202	24			
5. Available Attendance Forms: Student att	endance theoretical lectures			
6. Number of Credit Hours (Total) / Number	er of Units (Total): 30 hours/2			
credits				
7 Course a desiriatenta da cara (mantia	a all if many them are many			
7. Course administrator's name (mentio	n all, if more than one name)			
Name: Dr Maha Mohsin Khalaf	adad adu ig			
Email: Maha.Mohsin@codental.uobagh Name: Dr Saleha Saheb Mosa shubber	iuau.euu.iq			
Email: Saleha.saheb@codental.uobaghdad.edu.iq				
Eman. Saicha.Saneb@codental.uobagii	uau.cuu.iq			
8. Course Objectives				
Course Objectives	-Preparing the students so they can deal			

with English terms during their study
in dental college and beyond
-Introducing dental students to the most
important medical terms related to each
system in the body

# 9. Teaching and Learning Strategies

Strategy Students Collaborative method Brainstorming

Correlating images with the terms

Week	ek Hours Required Unit or subject Lea		Learning	Evaluation		
		Learning	name	method	method	
		Outcomes				
١	,	Learning parts of medical terms composition	Prefixes & suffixes	Theoretical lectu	Daily, monthly and midterm exams	
۲	1	Learning English terms related to skin	Integumentary system	Theoretical lectu	Daily, monthly and midterm exams	
٣	١	Understanding English words related to muscles and movements	Muscular System	Theoretical lectu	Daily, monthly and midterm exams	
٤	1	Learning English terms related to respiratory system	Respiratory System	Theoretical lectu	Daily, monthly and midterm exams	
٥	1	Learning the Eng words concerr with the diges system		Theoretical lectu	Daily, monthly and midterm exams	
٦	1	The students learn English terms in relation to nervous system	Nervous System	Theoretical lectu	Daily, monthly and midterm exams	
٧	١	The students learn English words in relation cardiovascular system	Cardiovascular System	Theoretical lectu	Daily, mon and midto exams	
٨	,	The students learn how to identify parts of blood and lymph component using English words	Blood and Lymph	Theoretical lectu	Daily, mon and midto exams	
٩	1	The students learn English words related to immune system	Immune System	Theoretical lectu	Daily, mon and midto exams	

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77	,	The student learn how to write words in English without mistakes	Pronunciation rules	Theoretical lectu	Daily,	monthly midterm exams
77	,	The students know the difference between past, present and future	Tenses	Theoretical lectu	Daily,	monthly midterm exams
۲۸	,	The students learn the synonyms of the words and their opposite	Synonyms and Antonym	Theoretical lect	Daily,	monthly midterm exams
79	1	Making the student understand how t rewrite the sentences without losing the meaning	Paraphrasing	Theoretical lect	Daily,	monthly midterm exams
٣.	,	Learn how to express the student knowledge in English words	Essay Writing Skills	Theoretical lecti	Daily,	monthly midterm exams

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

Required textbooks (curricular books, if any)	headway intermediate level
Main references (sources)	Medical Terminology 3rd Edition (Charlin Dofka)
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

85.	Course Name: Dental Materials
86.	Course Code: 209DM
87.	Semester / Year: ۲۰۲٤-۲۰۲۳
88.	Description Preparation Date: ۲۰۲٤/٥/٥
89.Ava	ailable Attendance Forms: Lectures and Laboratory
	•
90.Nur	mber of Credit Hours (30) / Number of Units (60)

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

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Name: Zainab Salih Abul-Allah

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# 92. Course Objectives

# Learning the physical, chemical a mechanical properties of materials us in dentistry learning necessary skills to manipulathese materials.

# 93. Teaching and Learning Strategies

## Strategy

- Introducing different dental materials to dental students.
- Teaching the students the right way to handle these materials.
- Guiding the students through proper manipulation of the materials and supervising the mixing methods of materials a chemical reactions undergone by these material.
- Showing and describing the required equipment to prepare den materials.
- Teaching the dental students how to use these equipment.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	1	Introduction to dental materials Physical, mechanical, chemical and biological properties of dental materials	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
2	1	gypsum product Definition,requirement,types: _gypsum bonded investment _phosphate bonded     investment _ethyl silicate bonded (composition , properties and manipulation)	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams

3	1	Investment materials factors affecting setting time, setting expansion, strength, storage and manipulation of gypsum products, hygroscpic expansion. table with properties	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
4	1	Impression materials Definition Ideal properties of impression materials. Classification of impression materials . Non elastic impression materials Impression plaster	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
5	1	-Impression compound - Zinc oxide -eugenol	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
6	1	Elastic impression material	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
7	1	Elastomeric impression material	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
8	1	Filling materials Direct filling material Definition Factors causing loss of tooth substance. Requirement of an ideal filling material. Classification of filling material	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
		Anterior filling materials  '-silicate cement.  Disadvantages.  '-acrylic resin .  Disadvantages			
9	1	composite filling materials. Composition and structure. Types of composite '-according to methods of curing '-classificatio based on size of filler particles / Filler content Properties	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
10	1	Posterior filling materials Dental amalgam Classification of amalgam alloys. Manufacture of alloy powder Aging Spherical powder Composition	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams

		Low copper High copper - 'admix - 'Unicomposition Low copper alloy Available as Setting reaction High copper alloy Admix alloy powder Setting reaction Unicom position alloy Setting reaction			
11	1	Properties of set amalgam - 'Dimensional changes. Factor favouring contraction 'strength. Factors affecting strength 'effect of trituration - 'effect of Hg content 'effect of porosity 'effect of rate of hardening 'Ceep. Definition Effect of manipulative variable (for increase strength and low creep - 'Tarnish and corrosion. Definition Factors related to excess tarnish and corrosion  Technical consideration Manipulation for amalgam Dispenser Proportion of alloy to Hg Mixing time Condensation Shaping and finishing Mercury toxicity.	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
12	1	metallic denture base materials, Metal and metal alloy Definition of alloy, requirement of casting alloy, application of dental alloy, classification of metal, classification of dental alloy, gold foil(advantage, disadvantages), gold alloys(composition and properties)	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
13	1	alternative of gold alloys, metal ceramic alloys(requirement, types), removable denture base alloys(requirements, types), co/cr alloy(application, composition, properties, advantages, disadvantages)	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams

14	1	Titanium and Titanium alloys: Applications, properties, Ni/cr alloys, composition, indications, wrought stainless steel alloy	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
15	1	Non metallic denture base Polymers and polymerization Definition of polymer ,co- polymer, cross-link polymer, polymerization ,degree of polymerisation . Factors which control structure and properties of polymer. Polymers used in dentistry Types of polymerization	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
16	1	Denture base resin Requirement for clinically acceptable denture base material Old materials used to constrict denture The material of choice to use as denture base material Acrylic resin (polymethylmethacrylate) Why it is used nowadays Classification according to initiation reaction Composition of heat cure resin Methyl methacrylate monomer (properties) Polymer/monomer ratio	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
17	1	Properties of heat cure Composition of chemically activated resin Compared to heat activated resins Light activated resin Composition Processing errors '-porosity '-crazing "-warpage Recent advance	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
18	1	Waxes Definition, Requirements, classification of wax according to origin & melting point, classification of wax according to uses, properties of dental waxes.	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
19	1	Temporary filling Definition, indication, Requirements, Types.	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
20	1	Cements Classification of dental cements, Definition, Requirements	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams

21	1	Tissue conditioner Definition, Types, Requirements, indication. Soft liners Types: Requirements, indication, properties,	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
22	1	Polishing and Abrasives Definition, factors affecting finishing and polishing, Types, and indication for eachDenture cleaners: Types, Requirements	Dental materials	Theoretical lecture	Quizzes, semester, mid- year and final year exams
95. Course Evaluation					

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

# Phillips applied dental material Restorative dental material Dental material their selection and use Main references (sources) Recommended books and references (scientific journals, reports...) Electronic References, Websites Phillips applied dental material Restorative dental material Introduction to Dental Materials College website

07	Communication Described to the communication of the
97.	Course Name: Dental Materials
98.	Course Code: 209DM
99.	Semester / Year: ۲۰۲٤-۲۰۲۳
100.	Description Preparation Date: ۲۰۲٤/٥/٥
101.	Available Attendance Forms: Laboratory
102.	Number of Credit Hours (30) / Number of Units (

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

Name: Aseel Mohammed Sadik

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Name: Zainab Salih Abul-Allah

Email: zainabsaleh@codental.uobaghdad.edu.iq

# 104. Course Objectives

# **Course Objectives**

- Learning the physical, chemical a mechanical properties of materials used in dentistry
- learning necessary skills to manipulathese materials.

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# 105. Teaching and Learning Strategies

## Strategy

- Introducing different dental materials to dental students.
- Teaching the students the right way to handle these materials.
- Guiding the students through proper manipulation of the materials and supervising the mixing methods of materials a chemical reactions undergone by these material.
- Showing and describing the required equipment to prepare den materials.
- Teaching the dental students how to use these equipment.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
23	1	Introduction to dental materials Physical, mechanical, chemical and biological properties of dental materials	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
24	1	gypsum product Definition,requirement,types: _gypsum bonded investment _phosphate bonded	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
25	1	Investment materials factors affecting setting time,setting expansion,strength,storage and manipulation of gypsum products,hygroscpic	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams

		expansion.table with properties			
26	1	Impression materials Definition Ideal properties of impression materials. Classification of impression materials . Non elastic impression materials Impression plaster	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
27	1	-Impression compound - Zinc oxide -eugenol	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
28	1	Elastic impression material	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
29	1	Elastomeric impression material	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
30	1	Filling materials Direct filling material Definition Factors causing loss of tooth substance. Requirement of an ideal filling material. Classification of filling material  Anterior filling materials  \(^1\)-silicate cement. Disadvantages. \(^1\)-acrylic resin. Disadvantages	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
31	1	composite filling materials. Composition and structure. Types of composite '-according to methods of curing '-classificatio based on size of filler particles / Filler content Properties	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
32	1	Posterior filling materials Dental amalgam Classification of amalgam alloys. Manufacture of alloy powder Aging Spherical powder Composition Low copper High copper - 'admix - 'Unicomposition Low copper alloy	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams

		Available as			
		Setting reaction High copper alloy Admix alloy powder Setting reaction Unicom position alloy Setting reaction			
33	1	Properties of set amalgam - 'Dimensional changes. Factor favouring contraction 'strength. Factors affecting strength 'effect of trituration - 'effect of Hg content 'effect of condensation 'effect of porosity 'effect of rate of hardening 'Ceep. Definition Effect of manipulative variable (for increase strength and low creep - 'Tarnish and corrosion. Definition Factors related to excess tarnish and corrosion	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
		Technical consideration Manipulation for amalgam Dispenser Proportion of alloy to Hg Mixing time Condensation Shaping and finishing Mercury toxicity.			
34	1	metallic denture base materials, Metal and metal alloy Definition of alloy, requirement of casting alloy, application of dental alloy, classification of metal, classification of dental alloy, gold foil(advantage, disadvantages), gold alloys(composition and properties)	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
35	1	alternative of gold alloys, metal ceramic alloys(requirement, types), removable denture base alloys(requirements, types), co/cr alloy(application, composition, properties, advantages, disadvantages)	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
36	1	Titanium and Titanium alloys: Applications, properties, Ni/cr alloys,	Dental materials	laboratory sessions	Quizzes, semester, mid-

		composition, indications, wrought stainless steel alloy			year and final year exams
37	1	Non metallic denture base Polymers and polymerization Definition of polymer ,co- polymer, cross-link polymer, polymerization ,degree of polymerisation . Factors which control structure and properties of polymer. Polymers used in dentistry Types of polymerization	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
38	1	Denture base resin Requirement for clinically acceptable denture base material Old materials used to constrict denture The material of choice to use as denture base material Acrylic resin (polymethylmethacrylate) Why it is used nowadays Classification according to initiation reaction Composition of heat cure resin Methyl methacrylate monomer (properties) Polymer/monomer ratio	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
39	1	Properties of heat cure Composition of chemically activated resin Compared to heat activated resins Light activated resin Composition Processing errors '-porosity '-crazing '-warpage Recent advance	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
40	1	Waxes Definition, Requirements, classification of wax according to origin & melting point, classification of wax according to uses, properties of dental waxes.	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
41	1	Temporary filling Definition, indication, Requirements, Types.	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
42	1	Cements Classification of dental cements, Definition, Requirements	Dental materials	laboratory sessions	Quizzes, semester, mid- year and final year exams
43	1	Tissue conditioner Definition, Types, Requirements, indication.	Dental materials	laboratory sessions	Quizzes, semester, mid-

		Soft liners Types: Requirements, indication, properties,				year and final year exams
44	1	Polishing and Abrasives Definition, factors affecting finishing and polishing, Types, and indication for eachDenture cleaners: Types, Requirements	Dental materials		laboratory sessions	Quizzes, semester, mid- year and final year exams
107.0	Course Eva	aluation				
	_	ore out of 100 according to oral, monthly, or written e		_		nt such as daily
108.L	_earning a	nd Teaching Resources	;			
Required textbooks (curricular books, if any)				• Restor	s applied dent ative dental m I material thei	
Main references (sources)				<ul><li>Phillips applied dental material</li><li>Restorative dental material</li></ul>		
Recommended books and references (scientific journals, reports)  • Introduction to Dental Materials					al Materials	
Electronic References, Websites				College v	vebsite	

109.	Course Name: prosthodontics
110.	Course Code: PR210
111.	Semester / Year: 2023-2024
112.	Description Preparation Date: 6/5/2024
113.	Available Attendance Forms: Attendance in the classroom for the
theo	pretical lectures
114.	Number of Credit Hours (Total) / Number of Units (Total): 30 hours/
120	credit units

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

Prof. Dr. Abdalbasit Ahmad Fatihalla Emai Asst. Prof. Dr. Firas Abdulameer Farhan Ema Asst. Prof. Wasmaa Sadik Mahmood Ema

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Email: <a href="mailto:firas.farhan@codental.uobaghdad.edu.iq">firas.farhan@codental.uobaghdad.edu.iq</a>
Email: <a href="mailto:Wasmaa\_sm@codental.uobaghdad.edu.iq">Wasmaa\_sm@codental.uobaghdad.edu.iq</a>

# 116. Course Objectives

# **Course Objectives**

- Learning various and miscellaneous topics in prosthodontics through theoretical lectures.
- Teaching students the Laboratories steps in treating prosthodontic patients.
- Providing the student with skills to deal with patients in clinical settings.

# 117. Teaching and Learning Strategies

# Strategy

- Displaying the theoretical material and explaining it in detail on the smart screen.
- Use the brainstorming method.
- motivating students to use thinking and problem-solving skills.
- Creating a spirit of competition among students through direct and indirect questions related to the scientific subject

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
۲ + ۱	۲		Introduction Complete denture	Theoretical lecture	Daily, monthly, mid- year, and final exams
٤ + ٣	۲		Anatomical landmarks Maxillary and Mandibular arch anatomical landmarks	Theoretical lecture	Daily, monthly, mid-year, and final exams
7 + 0	۲		Complete denture impression	Theoretical lecture	Daily, monthly, mid-year, and final exams
۸ + ۷	۲		Temporomandibular joint (TMJ)	Theoretical lecture	Daily, monthly, mid-year, and final exams
1.+9	۲		Method of recording rest vertical dimension	Theoretical lecture	Daily, monthly, mid-year, and final exams
17 + 11	۲		Dental Articulators	Theoretical lecture	Daily, monthly, mid-year, and final exams
١٣	١		Mounting	Theoretical lecture	Daily, monthly, mid-year, and final exams
١٤	١		Selection of anterior teeth	Theoretical lecture	Daily, monthly, mid-year, and final exams

17 + 10	۲	Selection of Posterior Teeth	Theoretical lecture	Daily, monthly, mid-year, and final exams
14 + 14	۲	Arrangement of Artificial Teeth.	Theoretical lecture	Daily, monthly, mid-year, and final exams
19	١	Arrangement of Posterior Teeth	Theoretical lecture	Daily, monthly, mid-year, and final exams
71 + 7. 77 +	٣	Waxing and Carving Complete Denture Occlusion	Theoretical lecture	Daily, monthly, mid-year, and final exams
۲۳24 +	١	Processing of The Denture (Flasking)	Theoretical lecture	Daily, monthly, mid-year, and final exams
+ 25 26	۲	Occlusal Correction Finishing And Polishing Of Complete Denture	Theoretical lecture	Daily, monthly, mid-year, and final exams
۲7	١	Repair of Complete Denture	Theoretical lecture	Daily, monthly, mid-year, and final exams
7.7	1	Repair of Complete Denture	Theoretical lecture	Daily, monthly, mid-year, and final exams
۲۹	١	Relining And Rebasing	Theoretical lecture	Daily, monthly, mid-year, and final exams
۳.	١	Relining And Rebasing	Theoretical lecture	Daily, monthly, mid-year, and final exams

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15% mid-year exam

25% year evaluation (daily and monthly exams, and practical requirements)

20% final practical exam

40% final theoretical exam

120.	Learning	and	Teach	ing F	Resourc	ces

Required textbooks (curricular books, if any	Textbook of complete denture 6th edition updated 2009 Dental			
. ,	laboratory technology for removable prosthodontics			
Main references (sources)	Textbooks + internet sources			
Wall Telefellees (Sources)				
Recommended books and references (scientific	Dental Clinics of north America			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Articles • S. Yamashita, M. Shimizu, and H. Katada, "A ne			
journals, reports)	proposed method to predict optimum occlusal vertical dimensi			
	Journal of Prosthodontics, vol. 24, no. 4, pp. 287–290, 2015.			
Electronic References, Websites	Classification System for Complete Edentu			
Licotromo resorcioco, vveboneo	(https://onlinelibrary.wiley.com/doi/10.1111/j.1532-			
	849X.1999.tb00005.x)			

121. Course Name: Biochemistry 122. Course Code: 212BC 123. Semester / Year:2023-2024 124. Description Preparation Date: 2/5/2024 Available Attendance Forms: Attendance in the classroom of the theoretical 125. subject 126. Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ 5 units of study 127. Course administrator's name (mention all, if more than one name) Name: Prof. Dr. eaman Ali Salman Email: dr.eaman.alrubaiee@codental.uobaghdad.edu.iq Name: Assis. Prof. Dr. shaimaa sabte mutlak shaimaa mutlak@codental.uobaghdad.edu.iq zainab.ali@codental.uobaghdad.edu.iq Name: Lecturer. Dr. zainab ali salman 128. Course Objectives • Prepare the student practically in terms of applying the acquired knowledge Course Objecti • Thinking about solving problems. • Developing the student's ability to deal with multiple means of learning and to understand the vital activities taking place in the body. · To teach students the practical and theoretical applications of the most important compounds and metabolic reactions that occur in the human body • Identify medical terminology for biochemistry • Explaining the methods used in diagnosing some diseases and chemical markers. • Enabling the student to possess sufficient medical knowledge in biochemistry. 129. Teaching and Learning Strategies • Study biochemistry in detail, which will provide the key to understanding metabolic Strategy activities and the most important vital compounds in the human body, and enhance this study using practical application to give students more comprehensive information about biochemistry. • Lectures using the [Power Point] program. • Show educational videos. • Guiding students to the most important books and some websites to benefit from them.

Week	Hours	Required Learning Outcomes	Unit or subject	Learning	Evaluation method
			name	method	
١	۲	Enzymes: Definition ,Terminology , and Classification	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٢	۲	Mechanism of enzyme action	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٣	۲	Clinical significance of enzyme assays	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٤	۲	Vitamins, definition, classification	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٥	۲	Vitamins Disorders	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٦	۲	Chemistry of carbohydrates	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٧	۲	Metabolism of Carbohydrates: part 1	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٨	۲	Metabolism of Carbohydrates :part 2	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٩	۲	Carbohydrates metabolism regulation	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١.	۲	Chemistry of proteins and amino acids	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١١	۲	Metabolism of proteins and amino acid	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١٢	۲	Metabolism of Protein and amino aci regulation	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١٣	۲	Metabolism of Protein and amino aci inherited disorder	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١٤	۲	Metabolism of starvation	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
10	۲	Exam	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١٦		Mid E	Biochemistry		
١٧	۲	Metabolism of Lipid: oxidation of Fatty Acids	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١٨	۲	Biosynthesis of Fatty Acids	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams

		Final e	exam		
٣.	۲	LAGIII			semi-annual and final exams
		Exam		PowerPoint	final exams Daily, monthly,
۲۹	۲	Hormones Disorders	Biochemistry	Theoretical lecture using	Daily, monthly, semi-annual and
۲۸	۲		Biochemistry	lecture using PowerPoint	semi-annual and final exams
U A		Chemistry of hormones	D. J.	Theoretical	Daily, monthly,
77	۲	Biochemical features of saliva	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲٦	۲	Biochemistry of teeth	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
70	۲	Calcium , phosphate and magnesium	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲ ٤	۲	Metabolism of purines and pyrimidines	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
74	۲	Chemistry of Nucleotides	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
77	۲	Detoxification	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲۱	۲	Trace elements disorder	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲.	۲	Metabolism of minerals and trace elements	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١٩	۲	Integration of metabolism of carbohydrates, lipid ,and Proteins	Biochemistry	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, ... etc

15% mid exam

25% Annual pursuit (includes daily and monthly exams and practical requirements)

20% Final practical exam

40% Final Theoretical Exam

122	!		T la ! a.	Resources
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Required textbooks (curricular books, if any)	Textbook of Biochemistry for
	dental/Nursing/Pharmacy
	Students:3 <sup>rd</sup> Ed. MN
	Chatterjea.2009.

Main references (sources)  Recommended books and references (scientific journals)	References: 1- Lippincott Illustrated Reviews Biochemistry th Ed 2017. 2- Marton crook: Clinical Biochemistry and metabolic medicine; 2012.  1. Textbook of medical biochemistry 8 <sup>th</sup> Ed JAYPEE.
Electronic References, Websites	

1. Course Name: Biochemistry
2. Course Code: Biochemistry/ BC 212
3. Semester / Year:2023-2024
4. Description Preparation Date: 2/5/2024
5. Available Attendance Forms: Attendance in the laboratory for the practical
material
6. Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ 2 units of study
7. Course administrator's name (mention all, if more than one name)
Name: Prof. Dr. Eaman Ali Salman Email: dr,eaman.alrubaiee@codental.uobaghdad.edu.iq
Name: Assistant Prof. Dr. shaimaa Sabtey Email: shaimaa-mutlak.ali@codental.uobaghdad.edu.iq
Name: Lecturer Dr. Zainab Ali Email: zainab.ali@codental.uobaghdad.edu.iq
8. Course Objectives
• Practical application settings of knowledge application

• Thinking about solving problems.

- Developing the student's ability to deal with computer means of learning
- Learn how to measure chemical analyzes and read their results
- Definition of medical commercial terms
- The student who possesses medical knowledge uses knowledge in biochemistry
- Creating knowledge and understanding of metabolic functions and how to translate this knowledge to improve health and disease

# 9. Teaching and Learning Strategies

# Strategy

- Conducting practical experiments to increase student understanding and awareness
- Lectures using the [Power Point] program
- Presentation of educational videos.
- Guiding students to some websites to benefit from them
- Follow up on students' way of thinking, expression, and speed of response through discussions

Week	Hours	Required Learning	Unit or	Required Learning	Evaluation method
		Outcomes	subject	Outcomes	
			name		
1	2	Lab safety	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
2	2	Sample collection-1	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
3	2	Sample collection -2	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
4	2	Spectrophotometer	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
5	2	Standard curve	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
6	2	Blood glucose+ HbA1c	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports

				presentation of educational videos	
				educational videos	
				Theoretical lecture	Daily and final exams.
				using PowerPoint, with practical	Practical activity in the laboratory includes
7	2	Total Protein	Biochemistry	experience and	writing and correcting
				presentation of	experimental reports
				educational videos	
	_			Theoretical lecture	Daily and final exams.
				using PowerPoint,	Practical activity in the
8	2	Albumin+ Globulin	Biochemistry	with practical	laboratory includes
				experience and presentation of	writing and correcting experimental reports
				educational videos	caperiniental reports
				Theoretical lecture	Daily and final exams.
				using PowerPoint,	Practical activity in the
9	2	Troponin	Biochemistry	with practical	laboratory includes
	4	Поронні	Diochemistry	experience and	writing and correcting
				presentation of	experimental reports
				educational videos Theoretical lecture	Daily and final exams.
				using PowerPoint,	Practical activity in the
4.0	2	Liver function test	D. J. C.	with practical	laboratory includes
10	2	(Bilirubin)	Biochemistry	experience and	writing and correcting
		,		presentation of	experimental reports
				educational videos	
				Theoretical lecture	Daily and final exams.
				using PowerPoint,	Practical activity in the
11	2	Alkaline Phosphatase	Biochemistry	with practical experience and	laboratory includes writing and correcting
				presentation of	experimental reports
				educational videos	F
				Theoretical lecture	Daily and final exams.
				using PowerPoint,	Practical activity in the
12	2	Transaminases	Biochemistry	with practical	laboratory includes
		(ALT&AST)		experience and presentation of	writing and correcting experimental reports
				educational videos	experimental reports
				Theoretical lecture	Daily and final exams.
		Linid in blood		using PowerPoint,	Practical activity in the
13	2	Lipid in blood (cholesterol &	Biochemistry	with practical	laboratory includes
13	4	lipoprotein)	Diochemistry	experience and	writing and correcting
		, ,		presentation of	experimental reports
				educational videos Theoretical lecture	Daily and final exams.
				using PowerPoint,	Practical activity in the
1 4	2	Tuinland	Diaghani	with practical	laboratory includes
14	2	Triglyceride	Biochemistry	experience and	writing and correcting
				presentation of	experimental reports
				educational videos	D 1 10 1
				Theoretical lecture	Daily and final exams.
		Kidney function Test		using PowerPoint, with practical	Practical activity in the laboratory includes
15	2	(urea)	Biochemistry	experience and	writing and correcting
		()		presentation of	experimental reports
				educational videos	
16			Mid Exam		
_0					

			T		
17	2	Serum creatinine &creatinine clearness	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
18	2	General Urine Analysis	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
19	2	Uric acid	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
20	2	Amylase in serum+ saliva	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
21	2	creatine phosphokinase	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
22	2	lactate Dehydrogenase	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
23	2	serum calcium	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
24	2	serum phosphorus	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
25	2	serum Na	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports

26	2	serum K	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
27	2	serum Iron	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
28	2	Vitamin D	Biochemistry	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
29	2	Vitamin C	Biochemistry	Theoretical lecture using PowerPoint	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
30	2	Acid phosphatase.	Biochemistry	Theoretical lecture using PowerPoint	Daily and final exams. Practical activity in the laboratory includes writing and correcting experimental reports
			Final exam		

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

7% Annual pursuit (includes daily and monthly exams and practical requirements) 20% Final practical exam

Required textbooks (curricular books, if any)	1- Crook Martin.Clinical Biochemistry and
	Metabolic Medicine
	2- Burits, A. Carl. Bruns, E. David . Tietz
	Fundamentals of Clinical chemistry and
	Molecular Diagnostics.

Main references (sources)	
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	
Electronic References, Websites	

133.	Course Name: General Histology
124	
134.	Course Code: Histology/ 213 GH
135.	Semester / Year:2023-2024
136.	Description Preparation Date: 2/5/2024
137. subje	Available Attendance Forms: Attendance in the classroom of the theoretical ect
138. of stu	Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ 5 units ady
Name: Assis	Course administrator's name (mention all, if more than one name) Ahmed Anwar Albir Email: ahmed.a.albeer@codental.uobaghdad.edu.iq stant ProfessorDr. Rasha Abbas Azeez rasha.abbas@codental.uobaghdad.edu.iq urer. Dr. Salaha Saheb Saleha.saheb@codental.uobaghdad.edu.iq
140.	Course Objectives
Course Objecti	<ul> <li>Prepare the student practically in terms of applying the acquired knowledge</li> <li>Thinking about solving problems.</li> <li>Developing the student's ability to deal with multiple means of learning</li> <li>To teach students the practical and theoretical applications of the various general body tissues and all body organs</li> <li>Identify medical histological terminology</li> <li>Enabling the student to possess sufficient medical knowledge in general histology</li> </ul>
141.	Teaching and Learning Strategies
Strategy	<ul> <li>Study basic tissues in detail, which will provide the key to understanding the histological structure of each organ of the human body, and enhance this study by using an optical microscope to give students complete information about the histological characteristics of those organs in the human body.</li> <li>Lectures using the [Power Point] program.</li> <li>Show educational videos.</li> <li>Guiding students to some websites to benefit from them.</li> </ul>
142. Cour	se Structure

Week	Hours Required Learning Outcomes		Unit or	Learning	Evaluation
			subject	method	method
			name		
,	۲	Cells, Cell division, Extracellular materials, Intercellular junction, Basic tissue properties, Basic tissue classification.	General Histology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲	۲	Epithelium properties, Epithelium histology, Epithelium classification, Epithelium regeneration, turnover, and repair, Basement membrane	eneral Histolog	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٣	۲	Connective tissue histology, Connective tissue classification, Connective tissue proper, regeneration, turnover, and repair, Clinical considerations with skin aging, Specialized connective tissue, Muscle properties.	eneral Histolog	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٤	۲	Conducting portion: Nasal cavity, Nasopharynx, Larynx, Trachea, Bronchi, Bronchioles, and Terminal bronchioles.	eneral Histology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
o	۲	Respiratory portion: Respiratory bronchioles, Alveolar ducts, Alveoli, Lung vasculature and neves, Pleura.	eneral Histolog	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٦	۲	Urinary System: kidney nephrons, eneral Histolog		Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٧	۲	<b>Urinary System:</b> ureter, urinary bladder, and male and female urethra	eneral Histology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٨	۲	Integumentary System: skin: epidermis, dermis, Thick skin, Thin skin Layers of Skin, Melanocytes Langerhans Cells, Merkel's Cells.	eneral Histolog	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٩	۲	Integumentary System: skin glands, Sebaceous Glands, Sweat glands, Subcutaneous tissue (hypodermis hair, and nail		Daily, monthly, semi-annual and final exams	
١.	۲	Hemopoiesis: bone marrow Prenatal hemopoiesis, Postnatal hemopoiesis Pana marrow, Red have marrow, Velley, Penatal Histolog, PowerPoint  Daily semi-		Daily, monthly, semi-annual and final exams	
11	۲	Hemopoiesis: blood cells Erythrocytes or Red blood corpuscles ( RBC), (Leukocytes), platelets.	eneral Histolog	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams

		Circulatory System: Arterial system	eneral Histolog	Theoretical	Daily, monthly,
١٢	۲	Elastic arteries, Muscular arteries		lecture using	semi-annual and
		Arterioles, Lymphatic vascular system		PowerPoint	final exams
		Circulatory System: Muscular veins	eneral Histology		Daily, monthly,
١٣	۲	Venules, Capillaries, the heart.	eneral metolog.	lecture using	semi-annual and
		venures, supmaries, the near a		PowerPoint	final exams
		<b>Lymphoid System:</b> Functions of the	eneral Histology		Daile the
١٤	۲	Lymphatic System consists of		lecture using	Daily, monthly, semi-annual and
	'	Cells, Tissues, Organs.		PowerPoint	final exams
					mar exams
		<b>Lymphoid System:</b> The peripheral	eneral Histology		D 11 (11
10	۲	(secondary) lymphoid tissues		lecture using	Daily, monthly, semi-annual and
, ,	,	Mucosa Associated Lymphoid Tissue		PowerPoint	final exams
		(MALT).			
١٦		Mid Exa	m		
, ,					
		Nervous System: Nerve tissue,	eneral Histolog		
		Neurons and glial cell (structure and		lecture using	Daily, monthly,
١٧	۲	types). Nerve fibers structure Synapse		PowerPoint	semi-annual and
		impulse reflex arch. CNS and PNS,			final exams
		Brain, Spinal cord, Cerebellum.			
		Endocrine System: Histological structure	eneral Histolog		Daily, monthly,
١٨	۲	of Pituitary (Hypophysis)		lecture using PowerPoint	semi-annual and
		, Blood supply , and cells of the neurohypophysis .		PowerPoint	final exams
		Endocrine System: Histological	eneral Histology	Theoretical	Daily, monthly,
19	۲	structure of Parathyroid, Thyroid		lecture using	semi-annual and
		glands.		PowerPoint	final exams
		<b>Endocrine System</b> : Histological	eneral Histology	Theoretical	Daily, monthly,
۲.	۲	structure of: Islets of Langerhans,		lecture using	semi-annual and
		Adrenal gland and Pineal gland.		PowerPoint	final exams
		<b>Digestive System:</b> Tongue, Salivary	eneral Histology	Theoretical	Daily, monthly,
۲١	۲	glands, Lips or labia, Taste buds,		lecture using	semi-annual and
		Types of the cells in the taste buds.		PowerPoint	final exams
		<b>Digestive System:</b> General structure	eneral Histology	Theoretical	
<b>.</b>	L.	of the digestive tract, Oral cavity,		lecture using	Daily, monthly,
77	۲	Esophagus, Stomach		PowerPoint	semi-annual and
		Mucosa, Other Layers			final exams
		<b>Digestive System:</b> Large intestine,	eneral Histology	Theoretical	Daily, monthly,
7 ٣	۲	Cecum, Appendix, and Rectum.		lecture using	semi-annual and
			1771 . 1	PowerPoint	final exams
	L.	Digestive System: Histological	eneral Histology	Theoretical lecture using	Daily, monthly,
7 £	۲	structure of: liver ,Pancreas , and		PowerPoint	semi-annual and
		Gall bladder.	177 . 1		final exams
	L.	Male Reproductive System Testes,	eneral Histology	Theoretical lecture using	Daily, monthly,
70	۲	Intratesticular ducts, Excretory genital		PowerPoint	semi-annual and
		ducts.	177' . 1		final exams
77	۲	Male Reproductive System	eneral Histology	Theoretical lecture using	Daily, monthly, semi-annual and
'`	'	Accessory glands, Penis.		PowerPoint	final exams
		Female Reproductive System	eneral Histology	Theoretical	Daily, monthly,
۲٧	۲	Histological structure of: Ovary,		lecture using	semi-annual and
		Corpus luteum, Uterus.		PowerPoint	final exams
<u> </u>	1		1		l

۲۸	۲	Female Reproductive System Histological structure of placenta, vagina, mammary gland.	eneral Histology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲۹	۲	Special Sense Organs: eye	eneral Histolog	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٣.	۲	Special Sense Organs: ear	eneral Histology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
		Final exa			

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, ... etc

15% mid exam

25% Annual pursuit (includes daily and monthly exams and practical requirements)

20% Final practical exam

40% Final Theoretical Exam

Required textbooks (curricular books, if any)	Junqueira's Basic
	Histology: TEXT and
	ATLAS
Main references (sources)	Junqueira's Basic Histolog
	TEXT and ATLAS
Recommended books and references (scientific journals)	
Electronic References, Websites	

145. Co	ourse Name: General Histology
146. Co	ourse Code: Histology/ 213 GH
147. Se	emester / Year:2023-2024
148. D	escription Preparation Date: 2/5/2024
149. A	vailable Attendance Forms: Attendance in the lab
150. N of study	fumber of Credit Hours (Total) / Number of Units (Total): 60 hours/ Yunits
151. C	
Name: Prof. Ah Name: Asst. Pro	med Anwar Albir Email: ahmed.a.albeer@codental.uobaghdad.edu.iq of. Dr. Rasha Abbas Azeez Email: rasha.abbas@codental.uobaghdad.edu.iq r. Dr. Salaha Saheb Email: Saleha.saheb@codental.uobaghdad.edu.iq
152. C	ourse Objectives
•	Prepare the student practically in terms of applying the acquired knowledge Thinking about solving problems.
	Developing the student's ability to deal with multiple means of learning
	To teach students the practical and theoretical applications of the various general body tissues and all body rgans
•	Identify medical histological terminology
	Enabling the student to possess sufficient medical knowledge in general histology eaching and Learning Strategies
	Study basic tissues in detail, which will provide the key to understanding the
hi ar ch	istological structure of each organ of the human body, and enhance this study by using optical microscope to give students complete information about the histological maracteristics of those organs in the human body.  Lectures using the [Power Point] program.  Show educational videos.  Guiding students to some websites to benefit from them.
1	

Week	Hours	Required Learning	Unit or	Learning method	Evaluation method
		Outcomes	subject		
			name		
,	۲	Slides of Cells, Basic Tissue	General Histolog y	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
۲	۲	Slides of Epithelial Tissue	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
٣	۲	Slides of Connective Tissue	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
٤	۲	Slides of Respiratory System: conducting portion	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
٥	۲	Slides of Respiratory System: respiratory portion	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
٦	۲	Slides of Urinary System: kidney nephrons, collecting tubules and ducts	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
٧	۲	Slides of Urinary System: ureter, urinary bladder, and male and female urethra	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
٨	۲	Slides of Integumentary System: skin: epidermis, dermis	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
٩	۲	Slides of Integumentary System: skin glands, hair, and nail	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
١.	۲	Hemopoiesis: Slides of bone marrow	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
) )	۲	Hemopoiesis: Slides of blood cells	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.

			_	I	
١٢	۲	Slides of Circulatory System	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
١٣	۲	Slides of Circulatory System	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
1 €	۲	Slides of Lymphoid System	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
10	۲	Slides of Lymphoid System	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
١٦		N	Iid Exa	m	
17	۲	Slides of Nervous System	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
١٨	۲	Slides of Endocrine System	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
19	۲	Slides of Endocrine System	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
۲.	۲	Slides of Endocrine System	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
71	۲	Slides of Digestive System	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
**	۲	Slides of Digestive System	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
74	۲	Slides of Digestive System	General Histology	A theoretical-practical lecture using the Power Point program and examining slides with a microscope	Daily, monthly and final exams. Practical activity in the laboratory includes drawing tissue sections of organs from a microscope and correcting students' notebooks.

77	۲	Slides of Male Reproductive System	Histology	lecture using the Power Point program and	Practical activity in the laboratory includes drawing tissue sections
			General	examining slides with a microscope  A theoretical-practical	of organs from a microscope and correcting students' notebooks.  Daily, monthly and final exams.
۲٧	۲	Slides of Female Reproductive	Histology	lecture using the Power Point program and	Practical activity in the laboratory includes drawing tissue sections
	,	System		examining slides with a microscope	of organs from a microscope and correcting students' notebooks.
		Slides of Female Reproductive	General Histology	A theoretical-practical lecture using the Power	Daily, monthly and final exams. Practical activity in the laboratory
7.7	۲	System		Point program and examining slides with a microscope	includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
		Slides of Special	General Histology	A theoretical-practical lecture using the Power	Daily, monthly and final exams. Practical activity in the laboratory
۲۹	۲	Sense Organs: eye	motorogy	Point program and examining slides with a microscope	includes drawing tissue sections of organs from a microscope and correcting students' notebooks.
		Slides of Special	General	A theoretical-practical	Daily, monthly and final exams. Practical activity in the laboratory
٣.	۲	Sense Organs: ear	Histology	lecture using the Power Point program and examining slides with a	includes drawing tissue sections of organs from a microscope and
ı				microscope	correcting students' notebooks.

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, ... etc

15% mid exam

25% Annual pursuit (includes daily and monthly exams and practical requirements)

20% Final practical exam

40% Final Theoretical Exam

Required textbooks (curricular	Junqueira's Basic Histology: TEXT and ATLAS
books, if any)	
Main references (sources)	Junqueira's Basic Histology: TEXT and ATLAS
Recommended books and references	
(scientific journals)	

157.	Course Name: General Physiology
158.	Course Code: Physiology/ 214 PH
159.	Semester / Year:2023-2024
160.	Description Preparation Date: 2/5/2024
100.	Description reparation bate. 2/3/2021
161	A 11-12 A ttandance Forms, A ttandance in the alegaroom of the theoret
161.	
161. subj	
subjection 162.	ect
subjection 162.	Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ 5
subjection 162.	Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ 5
subjection 162.	Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ 5
162. units	Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ 5 s of study
162. units 163. Name: Pr Name: Pr	Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ 5 s of study  Course administrator's name (mention all, if more than one name) of. Dr. Khalid Hamdan of. Dr. Shatha Qassim  Email: Kh201295@codental.uobaghdad.edu.iq Email: shathaqasim@codental.uobaghdad.edu.iq
162. units 163. Name: Pr Name: Pr	Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ 5 s of study  Course administrator's name (mention all, if more than one name) of. Dr. Khalid Hamdan of. Dr. Shatha Qassim  Email: Kh201295@codental.uobaghdad.edu.iq Email: shathaqasim@codental.uobaghdad.edu.iq
162. units 163. Name: Pr Name: Pr	Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ 5 s of study  Course administrator's name (mention all, if more than one name) of. Dr. Khalid Hamdan of. Dr. Shatha Qassim  Email: Kh201295@codental.uobaghdad.edu.iq Email: shathaqasim@codental.uobaghdad.edu.iq
162. units 163. Name: Pr Name: Pr Name: As	Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ 5 sof study  Course administrator's name (mention all, if more than one name) of. Dr. Khalid Hamdan of. Dr. Shatha Qassim est Prof. Dr. Sahar Hashim  Course Objectives  Email: Sahar.hashim@codental.uobaghdad.edu.id Email: Sahar.hashim@codental.uobaghdad.edu.id Email: Sahar.hashim@codental.uobaghdad.edu.id
162. units 163. Name: Pr Name: Pr Name: As 164.	Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ 5 of study  Course administrator's name (mention all, if more than one name) of. Dr. Khalid Hamdan Email: Kh201295@codental.uobaghdad.edu.iq of. Dr. Shatha Qassim Email: shathaqasim@codental.uobaghdad.edu.ist Prof. Dr. Sahar Hashim Email: Sahar.hashim@codental.uobaghdad.edu Course Objectives  Identify the organs of the human body and the function of each organ
162. units  163. Name: Pr Name: Pr Name: As  164.  Course	Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ 5 sof study  Course administrator's name (mention all, if more than one name) of. Dr. Khalid Hamdan of. Dr. Shatha Qassim Email: Kh201295@codental.uobaghdad.edu.iq Email: shathaqasim@codental.uobaghdad.edu.ist Prof. Dr. Sahar Hashim Email: Sahar.hashim@codental.uobaghdad.edu Email: Sahar.hashim@codental.uobaghdad.edu Email: Sahar.hashim@codental.uobaghdad.edu Email: Sahar.hashim@codental.uobaghdad.edu Email: Sahar.hashim@codental.uobaghdad.edu
162. units  163. Name: Pr Name: Pr Name: As  164.  Course	Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ 5 of study  Course administrator's name (mention all, if more than one name) of. Dr. Khalid Hamdan Email: Kh201295@codental.uobaghdad.edu.iq of. Dr. Shatha Qassim Email: shathaqasim@codental.uobaghdad.edu.iq est Prof. Dr. Sahar Hashim Email: Sahar.hashim@codental.uobaghdad.edu Course Objectives  Identify the organs of the human body and the function of each organ

# 165. Teaching and Learning Strategies

## Strategy

- Lectures using the [Power Point] program
- Presentation of educational videos.
- Guiding students to some websites to benefit from them
- Follow up on students' way of thinking, expression, and speed of response thro discussions

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
,	۲	<b>Introduction</b> ; (Function organization of the human body, Cell physiology, Cell membrane, Cell components, Cell Junction)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲	۲	Specialized Body Fluids) <b>Edema</b> (Types   Physiology   lecture using		Daily, monthly, semi-annual and final exams	
٣	۲	Homeostasis and Transport across cell membrane (Diffusion (passive), Carrier-mediated transport (passive or active), Vesicular transport).	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٤	۲	ORAL CAVITY and Salivary Glands (Functions of Mouth, Salivary Glands (Structure, Development, Major and Minor glands, Clinical correlations, Regulation of Salivary Secretion, Factors Influencing Salivary Flow and Composition) (Mastication, Deglutition, Bolus Formation for Swallowing, Digestion), (speech: Definition, Mechanism, Nervous Control, Applied Physiology)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٥	۲	Salivary functions and Regulation of Salivary Secretion (Composition of Saliva, Properties of Saliva, Functions of Saliva, Effect of Drugs and Chemicals on Salivary Secretion, Maintenance of Tooth Integrity, The Diagnostic Applications of Saliva and forensic uses of saliva, Disadvantages/Limitations of Saliva)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams

			1		
٦	۲	Physiology of 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)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٧	۲	White Blood Cells (Types of W.B.C., Genesis of the leukocytes, Life span of the W.B.C, Phagocytosis, Inflammation, Leukemia, Leukopenia)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٨	۲	Hemoglobin (Formation of Hemoglobin, Iron Metabolism, Hb Compounds, Destruction of Hb, The common causes of jaundice)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٩	۲	Blood groups (Agglutination, Agglutinis, The Rh Group, Formation of Anti-Rh, agglutinins, Erythroblastosis Fetalis, Effect of the Mother's Antibodies on the Fetus, Transfusion Reactions resulting from mismatched Blood Types, Nature of Antibodies)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١.	۲	Hemostasis and blood coagulation (Vascular Spasm, Formation of a Platelet Plug, Mechanism of the Platelet Plug, Mechanism of Blood Coagulation, Prevention of Clotting in normal vascular System, Prevention of blood coagulation outside the Body, Blood Disease)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
11	7	Cardiovascular 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)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١٢	۲	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)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١٣	۲	Cardiovascular system (Electrocardiogram, Hemorrhage, Circulatory Shock and Heart Failure, Cardiovascular Adjustments during Exercise)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١٤	۲	Respiratory system (Types and Stages of Respiration, Non-respiratory functions of respiratory tract, Mechanics of Pulmonary Ventilation, Respiratory pressures: Types of Respiratory pressures, Compliance, dead space, Pulmonary Circulation)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
10	۲	Respiratory system: Lung volumes and capacities (Lung volume and Lung capacity, Ventilation, Respiratory	Physiology	Theoretical lecture	Daily, monthly, semi-annual and final exams

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		Protective reflexes, Pulmonary function tests, Regulation of Respiration  Disturbances of Respiration,  Pathophysiology of Specific Pulmonary  Abnormalities, The relationship between oral health and respiratory disease)		using PowerPoint	
١٦		Half-year Break			
1 Y	۲	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)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١٨	۲	Temperature of the Body (Normal body Temperatures, Physiological Variations, Heat Balance, Insulator system, regulation of body temperature, Mechanisms to decrease or increase body temperature, Sympathetic "Chemical" Excitation of heat production)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
19	۲	Urinary system (Parts of Renal system, Functions of kidneys, Components of kidney, Parenchyma of kidney, Urine formation: Mechanism of urine formation, Glomerular Filtration, Pressure determining filtration, Tubular Reabsorption & secretion)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲.	۲	Urinary system: Urine concentration (Mechanism of urine concentration, Formation of dilute urine, Formation of concentrated urine, Micturition, Nerve supply to urinary bladder, Renal Function Tests, Relation between renal disease & oral health)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
71	۲	Endocrine System (Introduction, Endocrine glands, Hormones, Classification of hormones, Hormonal action. Hormone receptors, Synthesis and storage of hormones, Mechanism of hormonal function, Measurement of Hormone Concentrations)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
77	۲	Major Endocrine Glands Oral manifestations of endocrine dysfunction, Control Systems Involving Hypothalamus and Pituitary glands, The pituitary gland, Thyroid gland, Pancreas gland, Adrenal glands	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
74	۲	<b>Digestive system</b> (The Functions of the digestive, Structural layers of the digestive, Stomach, Secretions of the Stomach,	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams

		D 1.1 00. 10 130.	I		
		Regulation of Stomach Secretion, Mixing of Stomach Contents, Stomach Emptying			
Yź	۲	Digestive system (Small intestine, Secretions of small intestine, Movement in small intestine, Liver, Functions of liver, Pancreatic secretions, Regulation of pancreatic secretion, large intestine, movement in large Intestine, Digestion, Absorption, Transport)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲٥	۲	Muscular system: Muscle structure (Types, Structure, Microscopic Structure, Muscle Physiology, Properties, Contraction and contractile elements, Tone, Electrical and Molecular Changes during Muscular Contraction)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
*1	۲	Muscular system: Tone, contraction (Molecular Changes During Muscular Contraction, Neuromuscular Junction- Neuromuscular Transmission and Blockers, Nutrition and Metabolism (Energy Requirements))	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
**	۲	Nervous System: Nerve impulse, synapses (Nervous System Division, Cranial nerves, Neuron and Neuroglia, Receptors, Nerve impulses, Synapses, and Neurotransmitters)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲۸	۲	Nervous System (Reflex Activity, Somatosensory System and Somatomotor System, Physiology of Pain)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲۹	۲	Reproductive system: Aging & reproductive system (Male Reproductive System, Meiosis, Aging and Reproductive system.	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٣.	۲	Aviation and Deep physiology (Body Response in high altitudes, physiological Changes in the Sea deep)  Nutrition and metabolism (daily energy requirement, obesity and fitness)	Physiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
		Final exam			
		ı	1		

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15% mid exam

25% Annual pursuit (includes daily and monthly exams and prac	tical requirements)
20% Final practical exam	,
40% Final Theoretical Exam	
168. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	
Main references (sources)	1- Medical physiology (Gyton)
	2- Essential physiology for dental stud
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

169.	Course Name: General Physiology
170.	Course Code: Physiology/ 214 PH
171.	Semester / Year:2023-2024
172.	Description Preparation Date: 2/5/2024
173.	Available Attendance Forms: Attendance in the laboratory for the
prac	tical material
174.	Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ \(^{\chi}\)
units	s of study

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

Name: Prof. Dr. Khalid Hamdan Kh201295@codental.uobaghdad.edu.iq Name: Prof. Dr. Shatha Kassim shathaqasim@codental.uobaghdad.edu.iq Name: Assistant Prof. Dr. Sahar Hashim Sahar.hashim@codental.uobaghdad.edu.iq

### 176. Course Objectives

# Course Objectives

- •Preparing the student practically in terms of applying the knowledge gained
- Thinking about solving problems
- •Developing the student's ability to deal with multiple means of learning
- •Identify the organs of the human body and the function of each organ
- •Learn about physiological medical terminology
- •Enable the student to possess sufficient medical knowledge in medical physiology
- •Find knowledge and understanding of complex physiological functions and how to translate this knowledge to improve health and prevent disease

# 177. Teaching and Learning Strategies

#### Strategy

- Conducting practical experiments to increase student understanding and awareness
- Lectures using the [Power Point] program
- Presentation of educational videos.
- Guiding students to some websites to benefit from them
- Follow up on students' way of thinking, expression, and speed of response through discussions

Week	Hours	Required Learning	Unit or	Learning method	Evaluation
		Outcomes	subject		method
			name		
,	۲	Microscope	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory

۲	۲	Collection of Blood Samples	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
٣	۲	Blood Smears	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
٤	۲	Functions of Saliva & Taste Sensation	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
٥	۲	Stimulation and collection of salivary secretion	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
٦	۲	Separation of blood samples	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
٧	۲	Differential WBCs	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
٨	۲	<b>Total Count of WBCs</b>	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
٩	۲	<b>Total Count of RBCs</b>	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
١.	۲	Blood groups	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
١١	۲	Estimation of Hemoglobin	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
١٢	۲	Bleeding and clotting time	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory

١٣	۲	Self-Monitoring of blood glucose test	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
١٤	۲	Measurement of blood pressure &pulse rate	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
10	۲	Effect of exercise on blood pressure and respiratory rate	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
١٦		Mid Exam			
17	۲	Physiology of vision test	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
١٨	۲	Physiology of hearing test	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
١٩	۲	Physiology of Smell sensation	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
۲.	۲	Measurement of body temperature	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
۲۱	۲	Thyroid function (Body mass index)	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
**	۲	Thyroid function (Body mass index)	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
74	۲	Resuscitation &Artificial respiration	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
7 £	۲	Resuscitation &Artificial respiration	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory

70	۲	Physiology of Skeletal Muscles	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
۲٦	۲	Physiology of Skeletal Muscles	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
۲٧	۲	Physiology of Skeletal Muscles	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
۲۸	۲	Examination of reflexes (Motor Function)	Physiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
۲۹	۲	Seminars and examinations	Physiology	Theoretical lecture using PowerPoint	Discussions
٣.	۲	Seminars and examinations	Physiology	Theoretical lecture using PowerPoint	Discussions
		Final exam			

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

7% Annual pursuit (includes daily and monthly exams and practical requirements)

20% Final practical exam

180. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	<ul><li>1- Medical physiology (Gyton)</li><li>2- Essential physiology for dental students</li></ul>
Main references (sources)	

Recommended books and references (so	cientific
journals, reports)	
Electronic References, Websites	

1. Course Name: Computer	Sciences			
2. Course Code: 103CS				
3. Semester / Year: The firs	t and second semesters of the first stage			
4. Description Preparation	Date:2023-2024			
5. Available Attendance Form (weekly)	ns: attendance in classroom for theoretical subject			
6. Number of Credit Hours (* academic units	Total) / Number of Units (Total) 30 hours theoretical/ <sup>γ</sup>			
7. Course administrator's r	name (mention all, if more than one name)			
Name: Assist. prof. Dr. Su				
Emaii: Sunausameer@co	dental.uobadghdad.edu.iq			
8. Course Objectives				
Course Objectives	Introduction to computer science and teaches the			
	student the performance of computers,			
	approved methods, programs and the use of			
	computers in the medical field			
0 Topphing and Loarning Ct	rotogios			
9. Teaching and Learning St				
Strategy  1-Collaborative learning: encourages collaboration and interable between learners, to solve problems and discuss concepts.				
to solve problem	ns and discuss concepts.			

2-Active learning: focuses on actively engaging learners in the learning process, through the use of interactive activities such as roles, simulations, and hands-on experiences.

3-Technology-based learning: uses technology in the learning a teaching process,

such as the use of multimedia and online learning.

Week	Но	Required	Unit or	Learning	Evaluati
	ur	Learning	subject name	method	on
	s	Outcomes			method
1+2	1	Introduction about computer /Hardware and Software/compute r structure/`Floppy magnetic disks+ E-learning	Computer	Using a compu with a smart board	Daily, monthl y, semi- annual and final exams
3+4	1	Introduction to learning Good Classroom Platfor Google drive+ Good forms		Using compute with	Daily, monthl y, semi- annual and final exams
5+6	1	Online conferencing Introduction ab Windows /A look Windows 10/State Windows 10/Work with a window Program+Working with files and folder Using My computer	•	a sm board	Daily, monthl y, semi- annual and final exams
7+8	1	Working with Task and Desktop+ Us Windows Accessor	Comput	Using compute with	Daily, monthl y, semi-

[	Г	<u> </u>	ı	
				annual
				and
				final
				exams
	1 A look at Con	Comput	a smart board	Daily,
	Panel+ Wide			monthl
	Explorer			у,
				semi-
9+10				annual
				and
				final
				exams
	1 Libraries+	Communit	Haina a sammu	
	1 Libraries+ Introduction	Comput	Using a compu	
			with	monthl
	about Microsoft			у,
11+12	Word2016			semi-
11112	A look at Microsoft			annual
				and
	Word /Editi			final
	Document			exams
	1 Formatting Text/	Computer	a smart board	Daily,
	Formatting	-		monthl
	paragraphs/			у,
	Proofing			semi-
13	documents			annual
	documents			and
				final
				exams
	1 Adding Tables	Comput	Using a compu	
	Adding rables	Comput	Using a compu with	
			WILII	monthl
				у,
14				semi-
				annual
				and
				final
				exams
	1 Inserting Grap	Computer	a smart board	Daily,
	Elements+ Control			monthl
	page Appearance			у,
15.16				semi-
15+16				annual
				and
				final
				exams
	1 Introduction ab	Computer	Heing a compu	
	Excels /A Look	Computer	Using a compu with	=
17+18	Microsoft Exc		VVILII	monthl
		1		у,
	Modifying			semi-

	Worksheet			annual
	/performing			and
	Calculations			final
	Calculations			
	4 5			exams
	1 Formatting	Comput	a smart board	Daily,
	worksheet/			monthl
	Developing a w			у,
10	book/ Print			semi-
19	Workbook			annual
	Contents/Customizi			and
	Layout			final
				exams
	1 Introduction ab	Comput	Using a compu	
	Microsoft Access/	Compan	with	monthl
	look at Micros		** 1 (11	
	Access+ Creating D			y,
20+21+2	tables /properties			semi-
	the fields			annual
	110 110100			and
				final
				exams
	1 Querying	Computer	a smart board	Daily,
	database/Designing			monthl
	Forms/Producing			у,
22	reports			semi-
23				annual
				and
				final
				exams
	1 Introduction ab	Computer	Using a compu	
	Microsoft Po		with	monthl
	point/starting po		VV 1 (.11	
	point 2016			у,
24+25	point2010			semi-
				annual
				and
				final
				exams
	1 Formatting text/Us	Computer	a smart board	Daiy,
	graphics and Text			monthl
				у,
26				semi-
26				annual
				and
				final
				exams
	1 Manipulating	Comput	Using a compu	
	slides/Using	Comput	with	monthl
27+28	Multimedia Elemen		VVILII	
	iviuitilledia Elemen			у,
				semi-

	1 .						·
							annual
							and
							final
							exams
	1	Power	po	C	Comput	a sm	Daily,
		Management			-	board	monthl
							у,
20							semi-
29							annual
							and
							final
							exams
	1	Power	po	C	Comput	Using	Daily,
		Management	1		•	compute	•
		C				with	у,
							semi-
30							annual
							and
							final
							exams
11. Course Eval	uation						
11. Oodise Eval	uatioi	<u> </u>					
Distributing the	score	out of 100 acco	rdir	ng to the 1	tasks as	signed to the stu	ident such
as daily preparat							
		ching Resources				<u> </u>	
12. Loaning and	a rea	ormig recoduloco					
Required textbool	ks (cu	rricular books if	anv	)	Windo	ows 10	
Trequired textbook	13 (00	modiai books, ii	arry	)	Office		
					Compi	uter basics and of	fice
					_	ations - parts one	
						•	
Main references (	sourc	es)				1- Compute	er applicat
,					in management		
						2-E-learning of	concepts a
						techniques	
Recommended I	oooks	and reference	s (	scientific			
1			`				

181.	Course Name: Computer Sciences
182.	Course Code: 103CS

journals, reports...)

Electronic References, Websites

183.	Sen	nester / Year: The first and second semesters of the first stage
184.	Des	cription Preparation Date:2023-2024
185.	Ava ıbject (we	uilable Attendance Forms: attendance in classroom for theoretical ekly)
186.		nber of Credit Hours (Total) / Number of Units (Total) 7 hours Yacademic units
187.	Cou ame)	urse administrator's name (mention all, if more than one
	• lect	urer. Raghad khalid <u>Raghad meme@codental.uobaghdad.edu.i</u>
		turer. Wood majeed <u>Wood.majid@codentl.uobaghdad.edu.iq</u> istant Lecturer iman amer <u>eman.a@codental.uobaghdad.edu.iq</u>
188.	Cou	rse Objectives
Course (	Objective	Introduction to computer science and teaches the student the performance of computers, approved methods, programs and use of computers in the medical field.
189.	Tea	ching and Learning Strategies
Strategy	between to solve 2-Active process, simulati 3-Techn teaching	orative learning: encourages collaboration and interact learners, problems and discuss concepts. learning: focuses on actively engaging learners in the learning through the use of interactive activities such as roles, ons, and hands-on experiences. ology-based learning: uses technology in the learning as process, the use of multimedia and online learning.

Week	Hou	Required	Unit or	Learning	Evaluation
	rs	Learning	subject	method	method
		Outcomes	name		
1+2	1	Introduction about computer /Hardware and Software/comp uter structure/`Flop py magnetic disks+ E- learning	Computer	Using a comput er with a smart board	Daily,monthl y,semi- annual and final exams
3+4	1	Introduction to learning Goo Classroom Platform Goo drive+ Goo forms	•	Using a comput er with a smart board	Daily, monthly, semi- annual and final exams
5+6	1	Online conferencing+ Introduction ab Windows /A look Windows 10/Stating Windows 10/Working with windows Program+Working with files folders/ Using computer		Using a comput er with a smart board	Daily, monthly, semi- annual and final exams
7+8	1	Working w Taskbar a Desktop+ Us Windows Accessories	<b>F</b>	Using a comput er with a smart board	Daily, monthly, semi- annual and final exams
9+10	1	A look at Con Panel+ Wido Explorer		Using a comput er with a	Daily, monthly, semi- annual

ı			I		
				smart board	and final exams
11+12	1	Libraries+ Introduction about Microsoft Word2016 A look at Microsof Word /Editing Documer	ute	Using a comput er with a smart board	Daily, monthly, semi- annual and final exams
13	1	Formatting Text/ Formatting paragraphs/ Proofing documents	Cor ute	Using a comput er with a smart board	Daily, monthly, semi- annual and final exams
14	1	Adding Tables	Cor ute	Using a comput er with a smart board	Daily, monthly, semi- annual and final exams
15+16	1	Inserting Grap Elements+ Controlling p Appearance	Cor ute	Ū	Daily, monthly, semi- annual and final exams
17+18	1	Introduction ab Excels /A Look Microsoft Exc Modifying Worksheet /performing Calculations	_	Using a comput er with a smart board	Daily, monthly, semi- annual and final exams
19	1	Formatting worksheet/ Developing a w book/ Print Workbook Contents/Custon ng Layout		Using a comput er with a smart board	Daily, monthly, semi- annual and final exams
20+21 2	1	Introduction ab Microsoft Acce A look at Micros	•	Using a comput er with a	Daily, monthly, semi-

		Access+ Creat Data tab /properties of fields		smart board	annual and final exams
23	1	Querying database/Design Forms/Producing reports	Cor ute	•	Daily, monthly, semi- annual and final exams
24+25	1	Introduction ab Microsoft Por point/starting power point2016	ute	Using a comput er with a smart board	Daily, monthly, semi- annual and final exams
26	1	Formatting text/Using graph and Text	Cor ute	0	Daily, monthly, semi- annual and final exams
27+28	1	Manipulating slides/Using Multimedia Elements	Cor ute	Using a comput er with a smart board	Daily, monthly, semi- annual and final exams
29	1	Power po Management	Cor ute	•	Daily, monthly, semi- annual and final exams
30	1	Microsof Access	Cor ute	Using a comput er with a smart board	Daily, monthly, semi- annual and final exams

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports

# 192. Learning and Teaching Resources

Required textbooks (curricular books, if ar Windows 10 Office 2016

	Computer basics and office applications - parts one and two
Main references (sources)	1-Computer application management 2-E-learning concepts techniques
Recommended books and references	
(scientific journals, reports) Electronic	
References, Websites	

193.	Course Name:
Head and	neck Anatomy
194.	Course Code:
209AT	
195.	Semester / Year:
2023- 202	24
196.	Description Preparation Date:
2/5/2024	
197.	Available Attendance Forms:
Atte	endance in the classroom for the theoretical part
198.	Number of Credit Hours (Total) / Number of Units (Total)
30 l	nours/60 credits
199.	Course administrator's name (mention all, if more
thai	n one name)
Dr.	Ahmed Fadel Ibrahim
Dr.	Firas Abdul Rahman Jameel
Dr.	Muhammad Abdel Razzaq Hameed
200.	Course Objectives
Course •	The course objectives for anatomy in a dentistry school typically aim to provide studen
Objective	with a thorough understanding of the human body's structure, particularly focusing

on areas relevant to dental practice. Here are some common objectives:

- Fundamental Knowledge: Understand the basic concepts of human anatomy, including terminology, the organization of the human body, and the relationship between struc and function.
- Head and Neck Anatomy: Gain detailed knowledge of the anatomy of the head, neck, oral

cavity, including bones, muscles, nerves, blood vessels, and lymphatic structures.

#### 201. Teaching and Learning Strategies

#### Strategy

designed to provide comprehensive knowledge and practical skills through various educational methods. Here are some common strategies:

#### 1. Lectures

Purpose: To provide foundational knowledge and an overvie of anatomical concepts.

Approach: Use of multimedia presentations, detailed diagram and clinical correlations to enhance understanding.

#### 2-3D Models and Simulations

Purpose: To provide visual and tactile learning experiences. Approach: Use of physical models and digital simulations study complex anatomical structures and their relationships.

Week	Hours	Required Learning Outcome	Unit or subject name	Learning method	Evaluation method
		s			
& Y	۲		Scalp Layers of the scalp Muscles of the scalp Sensory Nerve Supply of the Scalp Arterial Supply of the Scalp	Theoreti lecture using PowerPo presenta n	mont semi- annua

		Venous Drainage of		
		the Scalp		
		Lymph		
		Drainage of		
		the Scalp		
		Clinical Notes		
	۲	The orbital	Theoretical lect	Daily, mont
		region	using PowerPo	semi-annual
		_	presentation	final exams
		Eyelids		
		Movements of the Eyelids		
0.		Lacrimal Apparatus		
& £		Openings into the Orbital Cavity		
		Nerves of the Orbit		
		Blood and Lymph Vessels of the Orbit		
		Structure of the Eye		
		Clinical Notes		
	۲	The Nasal region	Theoretical lect	Daily, mont
		The Nose	using PowerPo presentation	• .
		External Nose		
		Nerve Supply of the External Nose		
		Blood Supply and		
		Venous Drainage of		
		the External Nose		
&		Nasal Cavity		
٦		Mucous Membrane of the Nasal Cavity		
		Nerve Supply of the Nasal Cavity		
		Blood Supply to the Nasal Cavity		
		Venous Drainage of the Nasal Cavity		
		Lymph Drainage of the Nasal Cavity		

		T	ı	
		The Paranasal		
		Sinuses		
		Drainage of Mucus		
		and Functions of		
		Paranasal Sinuses		
		Clinical Notes		
	١	Mandibular nerve	Theoreti	Daily,
			lecture	mont
		Introduction	using	semi-
V		Branches of the	PowerPo	annu
		Mandibular Nerve	presenta	and f
		Otic Ganglion	n	exam
		Clinical Notes	_	
	۲	Face	Theoreti	Daily,
		Skin of the Face	lecture	mont
		Muscles of the Face	using PowerPo	semi- annu
		(Muscles of Facial	presenta	and f
		Expression)	n	exam
		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		
	۲	Oral cavity	Theoreti	Daily,
		The Lips	lecture using	mont semi-
		The oral Cavity	PowerPo	annu
		vestibule and Proper	presenta	and f
		Sensory innervation of	n	exam
)		the Mouth		
,		Hard Palate & Soft		
)		palate		
		Muscles of the Soft Palate		
		Palatoglossal A & Palatopharyn Arch		
1	١	Tongue	Theoreti	Daily,
1			lecture	mont
			I.	

		1	T	T	,
			Mucous Membrane of	using	semi-
			the Tongue	PowerPo	
			Muscles of the Tongue	presenta	and f
			_	n	exam
			Movements of Tongue		
	1		Temporal region	Theoret	Daily,
			The temporal fossa	lecture	mont
			anatomy	using	semi-
,				PowerPo	
1			The infratemporal fossa	presenta	
			Communications	n	exam
			Muscles		
			mastication		
	۲		Parotid gland	Theoret	, ,
			Parotid Region	lecture	mont
			(Boundaries)	using	semi-
				PowerPo	
			Parotid Gland	presenta	
			Parotid Duct	n	exam
١			Innervation of Parotid		
,			Gland and Related		
٥			Structures		
			Arterial Supply		
			Venous Drainage		
			Lymph Drainage		
			The Buccal Pad of Fat		
			Clinical Notes		
	1		The	Theoret	Daily,
			Pterygopalatine	lecture	mont
			fossa	using	semi-
			Boundaries,	PowerPo	
			Communications and	presenta	
			openings	n	exam
			Maxillary nerve		
			Branches from the		
)			pterygopalatine		
			ganglion		
			THE		
			PTERYGOPALATINE		
			GANGLION		
			THE VEINS		
			THE		
			PTERYGOPALA		
			NE FOSSA		

	1	Temporomandibul ar joint	Theoreti lecture using	Daily, mont semi-
		Introduction	PowerPo	
		The Articular Disk	presenta	
		Retrodiscal Tissue	n	exam
		Capsule		
		Synovial Membrane		
١		Ligaments		
		Nerve Supply		
		Vascular Supply		
		Movements		
		Important Relations of the		
		2Temporomandibular Joint		
		C1linical Notes		
	۲	The neck	Theoreti	• 1
		Overview	lecture using	mont semi-
		Skin of the Neck	PowerPo	
		Fasciae of the Neck	presenta n	and f exam
		Superficial Cervical Fascia	"	CAUTT
,		Deep Cervical Fascia		
٩		Cervical Ligaments		
		Muscles of the Neck		
		Cervical Plexus		
		Bones of Neck		
		Blood Supply		
		 Key Neck Muscl		
	١	 Brain	Theoreti	Daily,
		Nervous System	lecture using	mont semi-
		Gross Anatomy of the Brain	PowerPo presenta	annua
۲		Parts of the Brain	n	exam
		Ventricular System of the Brain		
		The Venous Blood Sinuses (Dural Sinuses)		

			D1 10 1 11		1
			Blood Supply of the Brain		
			Cranial Meninges		
			Dural Nerve Supply		
			Dural Arterial Supply		
			Dural Ver Drainage		
	۲		triangles of the	Theoret	Daily,
			neck	lecture	mont
			ANTERIOR	using	semi-
			TRIANGLE	PowerPo presenta	
			SUBMENTAL	n	exam
			TRIANGLE		
۲			SUBMANDIBULAR TRIANGLE		
7			CAROTID TRIANGLE		
۲			MUSCULAR		
			TRIANGLE		
			Posterior Triangle		
			Thyroid Gland		
			blood supply & venous drainage		
			nerve supply		
	١		Submandibular	Theoret	Daily,
			region	lecture	mont
			MUSCLES OF THE	using	semi-
7			SUBMANDIBULAR	PowerPo	
'			REGION	presenta n	exam
			The submandibular		CAUIII
			gland		
	EJ.		Sublingual Gland		
	۲		The root of the neck	Theoreti lecture	• 1
			neck	using	mont semi-
7			Muscles of the Root of the Neck	PowerPo	annua
			The Thoracic Duct	presenta n	and f exam
7			Main Nerves of the Neck		
			Cervical Plexus & Brachial Plexus		
			Lymph Drainage of the Head and Neck		
1	1	İ		1	

		Veins of the H and Neck		
	۲	Arteries of the	Theoret	Daily,
		neck	lecture	mont
			using	semi-
		Common Carotid	PowerPo	annua
		Artery	presenta	and f
			n .	exam
۲		Caroti		
`		d Sinus		
Y Y		Carotid Body		
		External Carotid Artery		
		Internal Carotid Artery		
		Subclavian Arteries (3 parts)		
		Circle of Willis		
	١	Cranial nerves	Theoret	Daily,
			lecture	mont
		Introduction	using	semi-
۲ ا		Functional	PowerPo	annu
'		Components	presenta	and f
		-	n	exam
		Summary cranial nerves		
	١	Pharynx	Theoret	Daily,
		Mussles of the	lecture	mont
		Muscles of the	using	semi-
		Pharynx	PowerPo	annua
۲ ا		Pharynx divisions	presenta	and f
,		Palatine Tonsils	n	exam
		Malda calla D		
		Waldeyer's R of Lymph		
		of Lymph Tissue		
	١	110000	Theoret	Daily,
		Larynx	lecture	mont
		_	using	semi-
		Cartilages of the	PowerPo	
		Larynx	presenta	
		Membranes and	n .	exam
		Ligaments of the		
٣		Larynx		
		Inlet of the Larynx		
		Laryngeal Folds		
		Muscles of the		
		Larynx		
			I	

	Nerve & Blo						
	Supply of						
	Larynx						
203. Course Evaluation	203. Course Evaluation						
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc 15% Mid- year exam. 25% annual pursuit (includes summer training, daily and monthly exams, and practical requirements) 25% final practical exam 35% final theoretical exam 204. Learning and Teaching Resources							
Required textbooks (curricular bo	noks, if an 1.Snell Clinical anatomy 7 <sup>th</sup> edition.  2. Netter's head and neck anatomy for dentistry 2 <sup>nd</sup> edition 2012.						
Main references (sources)	<ul> <li>1.Snell Clinical anatomy 7<sup>th</sup> edition.</li> <li>2. Netter's head and neck anatomy for dentistry 2<sup>nd</sup> edition 2012.</li> </ul>						
Recommended books and re (scientific journals, reports)	ferences						
Electronic References, Websites							

205.	Course Name: Microbiology	
206.	Course Code: 315MB	

- 207. Semester / Year: 2023-2024

  208. Description Preparation Date: 2/5/2024
- 209. Available Attendance Forms: Attendance in the classroom of the theoretical subject
- 210. Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ <sup>£</sup> units of study

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

Name: Abbas Sabri

Email: abbas. @codental.uobaghdad.edu.iq

Name: Batool Hassan

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#### 212. Course Objectives

#### **Course Objectives**

- Identifying the principles of microbiology and epidemiological diseases, knowing characteristics of microorganisms in general, and the special characteristics of pathogenic microorganisms such as bacteria, fungi, and viruses, the mechanism of cau diseases by these organisms, their diagnosis, and how to differentiate between each type these pathogens and the tests that detect and treat them.
- Identifying non-pathogenic (beneficial) bacteria that are naturally present in the bod and their effects on pathogenic organisms on the one hand.
- ullet Identifying the ways of transmission of infection, especially in the field of dentistry
- This course aims to study immunity, the mechanics of the body's defenses, the imm response to diseases, modern and advanced methods of diagnosing microbial diseases, addressing sterilization methods and how to apply them with regard to dentistry......

#### 213. Teaching and Learning Strategies

#### **Strategy**

- Lectures using the [Power Point] program
- Presentation of educational videos.
- Guiding students to some websites to benefit from them
- Follow up on students' way of thinking, expression, and speed of response three discussions

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
,	۲	Morphology, Ultra structures, physiology and metabolism of microorganisms:Eukaryotic & Prokaryotic cells -Cell structure of prokaryotes -Comparison between G+ve & G-ve cell wall	Microbiology	Theoretical lecture usi Power Point	Daily, monthly, semi-annual and final exams
2	۲	-Microbial growth, growth curve -Metabolism of microorganisms Molecular biology & bacterial genetics	Microbiology	Theoretical lecture usi PowerPoint	Daily, monthly, semi-annual and final exams
3	۲	-Sterilization and Disinfection	Microbiology	Theoretical lecture us PowerPoint	Daily, monthly, semi-annual and final exams
4	۲	Antibiotic and chemotherapy:Antibiotic, sources -Mode of action of antibiotic -Anti-microbial sensitivity tests -Bacterial resistance -Prophylactic use	Microbiology	Theoretical lecture us PowerPoint	Daily, monthly, semi-annual and final exams
5	۲	<ul> <li>Introduction to general immunology and oral immunology</li> <li>Non-specific and specific immunity</li> <li>Antigen</li> <li>Immunoglobulin</li> <li>Humeral and Cellular Immunity</li> </ul>	Microbiology	Theoretical lecture usi PowerPoint	Daily, monthly, semi-annual and final exams
6	۲	<ul> <li>Cells and organs of the immune system</li> <li>Complement system</li> <li>Human leukocyte antigen</li> <li>Role of complement and HLA in oral disease</li> </ul>	Microbiology	Theoretical lecture usi PowerPoint	Daily, monthly, semi-annual and final exams
7	۲	- Oral and mucosal immunity - Autoimmunity and immune tolerance	Microbiology	Theoretical lecture usi PowerPoint	Daily, monthly, semi-annual and final exams
8	۲	Hypersensitivity reactions     Antimicrobial and immunological defenses of saliva and gingival crevicular fluid components	Microbiology	Theoretical lecture usi PowerPoint	
9	۲	Host-parasite relationship & Nosocomial infection -Symbiosis, Commensalism, Amphibiosis, Antagonistic -Sources of infection in hospital and - nosocomial infections -Post-operative wound infection, burns infections	Microbiology	Theoretical lecture usi PowerPoint	Daily, monthly, semi-annual and final exams
10	۲	Streptococci -Pyogenic Streptococci -Lancefield group -Pathogenesis of streptococci -Epidemiology, treatment and prevention -Viridans streptococci -Pneumococci	Microbiology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams

Staphylococci  -Virulence factors - and pathogenesis  Staphylococci  -Virulence factors - and pathogenesis  -Virulence factors - and pathogenesis	
-Epidemiology, treatment and prevention PowerPoi	
G- negative diplococcic, Vellionella and Microbiology Theoretical lecture	
12 Y Moraxella PowerPoint	semi-annual and
Neisseria gonorrhea, N. meningitidis	final exams
Lactobacilli, Actinomyces and Microbiology Theoretical lecture	3 '
13	semi-annual and
Diphtheroids Microbiology Theoretical lecture	final exams usi Daily, monthly,
Bacillus: B. subtilis, B. anthracis and B.ceres PowerPoint	semi-annual and
Daelinus, B. succinis, B. ununuels und Biecre.	final exams
Clostridium : C. perfringenis , C. tetani, Microbiology Theoretical lecture	
To C. botulinum, and PowerPoint	semi-annual and
difficile	final exams
Enterobacteriaceae Microbiology Theoretical lecture	3 '
16 Y Enterobacteriaceae PowerPoint PowerPoint	semi-annual and final exams
Microbiology Theoretical lecture	
17 Enterobacter, Klebsiella, proteus, Yersinia PowerPoint	semi-annual and
To work out	final exams
Mycobacteruim Microbiology Theoretical lecture	
Mycobacteruim Tuberculosis & Leprae  Mycobacteruim PowerPoint	semi-annual and
-	final exams
Brucella, Haemophilus, Vibirio Microbiology Theoretics	3 '
19 recture us. PowerPoi	
Microbiology Theoretical lecture	
20 Y - Aggregatibacter, porphyromonas, PowerPoint	semi-annual and
prevotella, Bacteroids	final exams
Fusiforms and Spirochaetes Microbiology Theoretical lecture	
Fusiforms and Spirochaetes -Fusobacterium, leptotichia	semi-annual and
	final exams
Microbiology Theoretical lecture	37
Treponema and oral Treponema PowerPoint	semi-annual and final exams
Microbiology Theoretical lecture	
Mycoplasma, Chlamydia and Rickittsiae PowerPoint	semi-annual and
	final exams
Ecology of oral flora Microbiology Theoretical lecture	
-Indigenous flora PowerPoint	semi-annual and
-Supplemental flora 24   -Transient flora	final exams
24	
-Sources of oral bacteria -Factors modulating growth of bacteria in the	
oral cavity	
Microbiology of dental caries Microbiology Theoretics	al Daily, monthly,
-Dental plaque & plaque metabolism lecture us:	ng semi-annual and
25 r - plaque homeostasis PowerPoi	nt   final exams
-cariogenic microorganisms	
-Mutans Streptococci -Lactobacilli and Actinomyces-	
Microbial colonization- Caries Microbiology Theoretical lecture	usi Daily, monthly,
prevention- Antibacterial factors in PowerPoint	semi-annual and
26   Y   prevention- Antibacterial factors in saliva-	final exams
-Vaccination against dental caries	
Microbiology of periodontal disease and Microbiology Theoretical lecture	
Endodontics PowerPoint	semi-annual and
27 -Subgingival microbial complex	final exams
angification of Englacian	
-specific , non-specific and Ecological plaque hypothesis	

		- Porphyromonas, prevotella, Aggregatibacter virulence factors of periodontal pathogens endodontic microbiota and Routes of root canal infection			
		-ecology of endodontic microbiology			
		Virology	Microbiology	Theoretical	Daily, monthly,
28	۲	-general structure of viruses		lecture using	semi-annual and
		-classification		PowerPoint	final exams
	_	viral replication	Microbiology	Theoretical	Daily, monthly,
29	۲	-Isolation & diagnosis		lecture using	semi-annual and
		-Oral virology		PowerPoint	final exams
		- Oral mycology and Oralparasitology	Microbiology	Theoretica	Daily, monthly,
		Introduction, epidemiology, transmission		lecture usir	semi-annual and
30	۲	-E.histolotica, E.gingivalis, T.tenax		PowerPoir	final exams
		-Fungal cells-classification			
		-Candida			
				Final exam	

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15% mid exam

25% Annual pursuit (includes daily and monthly exams and practical requirements)

20% Final practical exam

40% Final Theoretical Exam

# 216. Learning and Teaching Resources

Required textbooks (curricu	
books, if any)	
Main references (sources)	-Medical microbiology Jawetz, Melnick, & Adelberg's (2019)
	- Oral microbiology Marsh & Martin`s (2016)
	-Kuby Immunology Eighth Edition ©2019
	-Essential Microbiology for Dentistry 5th Edition (2018)
Recommended books and	
references (scientific journals,	
reports)	
Electronic References, Websites	

# 217. Course Name: Microbiology

- 218. Course Code: 315MB 219. Semester / Year: 2023-2024 220. Description Preparation Date: 2/5/2024 Available Attendance Forms: Attendance in the classroom of the theoretical 221. subject Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ \( \xi \) units of study 223. Course administrator's name (mention all, if more than one name) Email: abbas. @codental.uobaghdad.edu.iq Name: Abbas Sabri Name: Batool Hassan Email: batoolamms@codental.uobaghdad.edu.iq Email: adelmaha70@codental.uobaghdad.edu.iq Name: Maha Adel Name: zainab Abdljabar Email: zainab.aldhahir@codental.uobaghdad.edu.iq 224. Course Objectives Course **Objectives** how to differentiate between each type of these pathogens and the tests that detect and treat them.
  - · Identifying the principles of microbiology and epidemiological diseases, knowing the characteristic microorganisms in general, and the special characteristics of oral pathogenic microorganisms su bacteria, fungi, and viruses, the mechanism of causing diseases by these organisms, their diagnosis
  - Identifying non-pathogenic (beneficial) bacteria that are naturally present in the body and their eff on pathogenic organisms on the one hand.
  - Identifying the ways of transmission of infection, especially in the field of dentistry
  - This course aims to study immunity, the mechanics of the body's defenses, the immune response to diseases, modern and advanced methods of diagnosing microbial diseases, and addressing sterilization methods and how to apply them with regard to dentistry.....

#### 225. Teaching and Learning Strategies

#### Strategy

- Lectures using the [Power Point] program
- Presentation of educational videos.
- Guiding students to some websites to benefit from them
- Follow up on students' way of thinking, expression, and speed of response through discussions

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluation method
		outcomes	name		Mediou
١	۲	Orientation to the Microbiology laboratory	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
۲	۲	The microscope	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
٣	۲	Sterilisation and disinfection	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
٤	۲	Bacterial growth	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
٥	۲	Types of culture media	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
٦	۲	Sampling and transport of test material	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
٧	۲	Laboratory cultivation of microorganisms	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
٨	۲	Bacterial identification:  1-Macroscopical characteristics (colonial morphology and cultural characteristics).	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
٩	۲	2. Microscopical examination (morphology of bacterial cells).	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
١.	۲	Staining	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory

11	۲	Biochemical tests (part 1).	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
١٢	۲	Biochemical tests( part2).	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
١٣	۲	Biochemical tests( part3).	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
١٤	۲	Antibiotic sensitivity test( part 1).	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
10	۲	Antibiotic sensitivity test( part 2).	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
١٦		Serological tests (antigen and antibody detection tests) (part 1).	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
١٧	۲	Serological tests (antigen and antibody detection tests) (part 2).	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
١٨	۲	Nucleic acid assays, Animal pathogenicity test	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
19	۲	Staphylococci	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
۲.	۲	Streptococci	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
۲۱	۲	<u>Corynebacterium</u>	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
77	۲	Spore-forming Grampositive bacilli: <u>Bacillus</u> spp.	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory

		T	1 3 6 1 1 1	LEDY.	D :: 1 :
74	۲	<u>Clostridium</u> spp.	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
7 £	۲	Mycobacterium spp.	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
70	۲	Enterobacteriaceae (part1)	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
۲٦	۲	Enterobacteriaceae (part2)	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
**	۲	Enterobacteriaceae( part3)	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
۲۸	۲	<u>Neisseriae</u> spp.	Microbiology	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Daily and final exams, seminar preparation, practical activity in the laboratory
۲۹	۲	Virology	Microbiology	Theoretical lecture using PowerPoint	Daily and final exams, seminar preparation, practical activity in the laboratory
٣.	۲	Mycology	Microbiology	Theoretical lecture using PowerPoint	Daily and final exams, seminar preparation, practical activity in the laboratory

		Final exam				
227.0	Course E	Evaluation				
		core out of 100 according ty, or written exams, report		igned to the student such	as daily preparation,	
7% Ann	ual pursui	it (includes daily and mon	thly exams and	practical requirements)		
20% Fin	al practic	al exam				
228.L	earning	and Teaching Resour	ces			
				(adiaal mianahialaan Januata	Malrial: P. Adalhara's	
Required				-Medical microbiology Jawetz, Melnick, & Adelberg's (2019)		
				- Oral microbiology Marsh & Martin`s (2016)		
				-Kuby Immunology Eighth Edition ©2019		
				-Essential Microbiology for Dentistry 5th Edition (2018)		
Main ref	erences (	sources)				
Recomm	nended	books and references	(scientific			
	reports	,				
Electroni	Electronic References, Websites					
229	229. Course Name: <b>Pharmacology</b>					
230	Co	oursa Cada, Dharmasa	ology/			
230		ourse Code: Pharmaco	nogy/			
			2004			
231	. Se	mester / Year:2023-2	2024			

- 232. Description Preparation Date: 5/5/2024
- 233. Available Attendance Forms: Attendance in the classroom of the theoretical subject
- 234. Number of Credit Hours (Total) / Number of Units (Total): 60 hours/ <sup>5</sup> units of study
- 235. Course administrator's name (mention all, if more than one name)

Name: Asst Prof. Dr. Noor Raouf Al-Hasani

Email: noor.raouf@codental.uobaghdad.edu.iq

## 236. Course Objectives

# Course Objectives

- Identifying the medications that are most necessary for dentists to understand
- Understanding terms related to medications
- Enabling students to identify key drug information like mode of action, reasons for use and prescribing and side effects of drugs
- Also to comprehend most important applications and interactions of drugs in dentistry

# 237. Teaching and Learning Strategies

## Strategy

- Lectures using the [Power Point] program
- Presentation of educational videos.
- Guiding students to some trusted websites
- Follow up on students' way of thinking, expression, and speed of response through discussions

Week	Hours	Required Learning Outcomes	Unit or	Learning method	Evaluation
			subject name		method
,	2	Pharmacology: General concepts	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams

۲	2	Pharmacokinetics and pharmacodynamics	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٣	2	Autonomic nervous system from a pharmacological perspective (including cholinergic agonist and antagonist)	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٤	2	Adrenergic agonists	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٥	2	Adrenergic antagonists	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٦	2	Antihypertensive drugs	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٧	2	Management of angina and heart failure	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٨	2	Management of arrhythmia	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
٩	3	Anticoagulants, antiplatelet and anti- hyperlipidemic drugs and Local Hemostatic Agents in Dentistry	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١.	2	Introduction the pharmacology of CNS drugs, sedative, hypnotics and antiseizures drugs	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
11	2	Antipsychotic and antidepressant drugs	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
17	2	Local and general anesthetics	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual

		7		Т	1
					and final exams
١٣	2	Drug of abuse and opioid analgesics	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١٤	2	Managements of diabetes mellitus	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
10	2	Drugs affecting GIT	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
				Half-year Break	
16	3	Drugs acting on respiratory system (antihistamines and corticosteroids)	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
١7	2	Non-steroidal anti-inflammatory drugs (NSAIDs) part 1	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
18	2	Non-steroidal anti-inflammatory drugs (NSAIDs) part2 and Steroids in Dentistry	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
19	2	Chemotherapeutic drugs (Principles of antimicrobial therapy)	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲0	2	Cell wall inhibitors (part1)	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲1	2	Cell wall inhibitors (part 2)	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
۲2	2	Protein synthesis inhibitors	Pharmacology	Theoretical lecture using PowerPoint	Daily, monthly, semi-annual and final exams
			<del></del>		

				Theoretical	Doiler
					Daily, monthly,
۲3	٣	Quinolones, Folic acid antagonists an	Pharmacology	lecture using	semi-annual
' 3	'	antimycobacterial	Filatillacology	PowerPoint	and final
				Theoretical	exams
					Daily,
۲4	2	Antifungal, antiviral and antiprotozoa	Dhanmagalagu	lecture using PowerPoint	monthly, semi-annual
\4	۷	drugs	Pharmacology	PowerPoint	and final
				Theoretical	exams
					Daily,
<b>~</b> ~	2	Cook beautiful and a section of the	Dl	lecture using	monthly,
۲5	2	Sex hormone and contraceptive	Pharmacology	PowerPoint	semi-annual
					and final
				Theoretical	exams
					Daily,
76	2	Thomaid bannana and anti-thomaid dure	Dl	lecture using	monthly,
0	۷	Thyroid hormones and anti-thyroid drugs	Pharmacology	PowerPoint	semi-annual
					and final
				Theresis	exams
				Theoretical	Daily,
~ 7	4	Andrew and down	DI I	lecture using	monthly,
۲7	1	Anticancer drugs	Pharmacology	PowerPoint	semi-annual
					and final
				Theorytical	exams
				Theoretical	Daily,
78	1	Dental Pharmacology: drugs an	Dl	lecture using	monthly,
8	1	chemicals used in dental clinic	Pharmacology	PowerPoint	semi-annual
					and final
				Theoretical	exams
		Anticories and down wood to			Daily,
29	1	Anticaries and drugs used in prevention of dental plaque	Pharmacology	lecture using	monthly, semi-annual
29	1	prevention of dental plaque	Filatillacology	PowerPoint	and final
				Theoretical	Daily,
		Escential amarganas drugs in dantal			monthly,
30	2	Essential emergency drugs in dental clinic	Pharmacology	lecture using	semi-annual
30	۷	CHAIC	r Hai Hiacology	PowerPoint	
					and final
<u> </u>				1	exams

## Final exam

## 239. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily quizzes , daily oral exam, monthly written exams, reports .... etc

15% mid-term exam

25% Annual quest of students (includes daily and monthly exams and practical requirements)

20% Final practical exam

40% Final Theoretical Exam

240. Lear	ning and Teaching Resources	
Required tex	tbooks (curricular books, if any)	
Main referen	ces (sources)	1- Pharmacology (Lippincott Illustrated Reviews Series) 8th Edition (2023) 2- Contemporary Dental Pharmacology: Evidence-Based Considerations 1st ed (2019) 3- Basic & Clinical Pharmacology (sixte Edition, 2024)
Recommend	ed books and references (scientific journals, reports)	Pharmacology and Therapeutics for Dentistry (7 <sup>th</sup> edition, 2017)
Electronic Re	eferences, Websites	
241.	Course Name: Pharmacology	
		_
242.	Course Code: Pharmacology	

# 248. Course Objectives

# Course Objectives

- •Preparing the student practically in terms of applying the knowledge gained
- Thinking about solving problems
- •Developing the student's ability to deal with multiple means of learning
- •Identifying the medications that are most necessary for dentists to understand
- •Understanding terms related to medications
- •Enabling students to identify key drug information like mode of action, reasons for use and prescribing and side effects of drugs
- Also to comprehend most important applications and interactions of drugs in dentistry
- •Prescription writing practices

## 249. Teaching and Learning Strategies

## **Strategy**

- Conducting practical experiments to increase student understanding and awareness
- Lectures using the [Power Point] program
- Presentation of educational videos.
- Guiding students to some websites to benefit from them
- Follow up on students' way of thinking, expression, and speed of response through discussions and practical activities

Week	Hours	Required	Unit or	Learning method	Evaluation
		Learning	subject name		method
		Outcomes			
١	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Introduction and animal (e.g rabbits) handling	Daily and final exams, seminar preparation, practical activity in the laboratory
۲	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Routes of drug administration (Oral route) -Part 1	Daily and final exams, seminar preparation, practical activity in the laboratory
٣	۲	Theoretical lecture using PowerPoint, with practical experience and	Pharmacology	Routes of drug administration (Parenteral route )- Part 2	Daily and final exams, seminar preparation,

				T	
		presentation of educational videos			practical activity in the laboratory
٤	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Clinical parameters in drug pharmacokinetics (Part 1)	Daily and final exams, seminar preparation, practical activity in the laboratory
0	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Clinical parameters in drug pharmacokinetics (Part 2)	Daily and final exams, seminar preparation, practical activity in the laboratory
٦	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Demonstration of common dosage forms used in clinical practice (Part 1)	Daily and final exams, seminar preparation, practical activity in the laboratory
٧	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Demonstration of common dosage forms used in dentistry (Part 2)	Daily and final exams, seminar preparation, practical activity in the laboratory
٨	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Cholinergic agonists and antagonists (Physostigmine Vs Curare)	Daily and final exams, seminar preparation, practical activity in the laboratory
٩	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Effects of Drugs on Human Blood Pressure (Part 1-B- Blockers)	Daily and final exams, seminar preparation, practical activity in the laboratory
١.	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Effects of Drugs on Human Blood Pressure (Part 2) (Nitrates Effect on Human Volunteers)	Daily and final exams, seminar preparation, practical activity in the laboratory
11	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of	Pharmacology	Effects of Drugs on The Arterial Blood Pressure of Human (Part-3)	Daily and final exams, seminar preparation, practical activity in the laboratory

Г		.1 2	1	T	
		educational videos			
١٢	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	The effects of drugs and light on human eyes	Daily and final exams, seminar preparation, practical activity in the laboratory
۱۳	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	The effects of drugs and light on animal eyes	Daily and final exams, seminar preparation, practical activity in the laboratory
١٤	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Effects of parasympathomimetic drugs on glandular secretions	Daily and final exams, seminar preparation, practical activity in the laboratory
10	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	The response of human skin to histamine and adrenaline	Daily and final exams, seminar preparation, practical activity in the laboratory
I		774.000	Mid Exa	ı <b>m</b>	
16	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Effects of Antiepileptics	Daily and final exams, seminar preparation, practical activity in the laboratory
17	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Evaluation of Analgesics	Daily and final exams, seminar preparation, practical activity in the laboratory
18	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Evaluation of analgesics (Opioids)	Daily and final exams, seminar preparation, practical activity in the laboratory
19	۲	Theoretical lecture using PowerPoint, with practical experience and	Pharmacology	Evaluation of Anti- inflammatory Drugs	Daily and final exams, seminar preparation,

Г					_
		presentation of educational videos			practical activity in the laboratory
20	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Local Anaesthesia	Daily and final exams, seminar preparation, practical activity in the laboratory
21	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	General Anaesthesia	Daily and final exams, seminar preparation, practical activity in the laboratory
22	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Prescription writing (Part 1)	Daily and final exams, seminar preparation, practical activity in the laboratory
23	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Prescription writing (Part 2)	Daily and final exams, seminar preparation, practical activity in the laboratory
24	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Prescription writing (Part 3)	Daily and final exams, seminar preparation, practical activity in the laboratory
25	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Oral conditions and their treatment	Daily and final exams, seminar preparation, practical activity in the laboratory
26	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Prescription writing for some general conditions commonly encountered in clinical practice	Daily and final exams, seminar preparation, practical activity in the laboratory

27	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Toothpastes and mouthwashes	Daily and final exams, seminar preparation, practical activity in the laboratory
28	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Orodental preparation (part 1)	Daily and final exams, seminar preparation, practical activity in the laboratory
29	۲	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Orodental preparation (Part 2)	Daily and final exams, seminar preparation, practical activity in the laboratory
30	2	Theoretical lecture using PowerPoint, with practical experience and presentation of educational videos	Pharmacology	Dental health and endocarditis prevention	Daily and final exams, seminar preparation, practical activity in the laboratory

## **Final exam**

## 251. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

7% Annual quest of students work (includes daily and monthly exams and practical requirements)

20% Final practical exam

# 252. Learning and Teaching Resources

Required textbooks (curricular books, if any)

	<b>_</b>
Main references (sources)	1- Pharmacology (Lippincott Illustrated
	Reviews Series) 8th Edition (2023)
	2- Contemporary Dental Pharmacology:
	Evidence-Based Considerations 1st ed (2019)
	1- Basic & Clinical Pharmacology (sixte Edition,2024)
Recommended books and references (scientific	Pharmacology and Therapeutics for Dentistry (7 <sup>th</sup> edition, 2017)
journals, reports)	edition, 2017)
Electronic References, Websites	

253. Course Name: Community Dentistry
254. Course Code: 317CU
255 9 (11 2022 2024
255. Semester / Year: 2023-2024
25.6 D : 1: D : 2/5/2024
256. Description Preparation Date: 2/5/2024
257. Available Attendance Forms: theoretical lecture and practical
237. Available Attendance Forms. Theoretical lecture and practical
6-Number of Credit Hours (Total) / Number of Units (Total):
30 ours theoretical and 60 hours practical
7-Course administrator's name (mention all, if more than one name)
Name: Prof.Dr. Ahlam Taha Mohammed
Email: dr.ahlam.taha@codental.uobaghdad.edu.iq
Name: Prof. Baydaa Hussein Awn
Email: baydaa.hussain@codental.uobaghdad.edu.iq Name: Prof. Nibal Mohammed Hoobi
E Email: nibal_mohammed@codental.uobaghdad.edu.iq
8-Course Objectives

# Course Objective •

- It gives information to students about identifying and measur oral diseases in the community.
- Controlling and preventing diseases in the community throupreventive programs.

# 9-Teaching and Learning Strategies

## Strategy

- 1-Lectures using (data show) program.
- 2-educational movies.
- 3-LCD.
- 4-Smart boards.
- 5-Cameras.
- .6-Electronic class.

10-Course Structure(theory)

10-Course Structure(theory)					
Week	Hours	Required Learn ing Outco mes	Unit or subject name	Learning method	Evaluatio n method
	1		Dental public health -Public health definitionDental Public health definition Community Dentistry Dental public health practitioners Public health impact of dental disease Tools of dental public health. 1-Epidemiology. 2-Biostatistics. 3-Social sciences.	A theoretical lecture using Power Point,	short exams, quarterly, mic year and final exams

		4 Principles of		
		4-Principles of administration.		
		5-Preventive dentistry.		
2		- Steps in planning dental care for the	A theoretical lecture using Power Point,	short exams, quarterly, mid year and final exams
		patient - Steps in planning dental care for the		
		community - Similarities		
	1	between personal and community health care:		
		- Differences between private dental practice and public health dentistry		
3		Epidemiology	A theoretical	short exams,
3		Epidemiology - Objectives of epidemiology.	A theoretical lecture using Power Point,	short exams, quarterly, mid year and final exams
3		- Objectives of	lecture using	quarterly, mid year and final
3		<ul><li>Objectives of epidemiology.</li><li>Components of epidemiological</li></ul>	lecture using	quarterly, mid year and final
3	1	<ul> <li>Objectives of epidemiology.</li> <li>Components of epidemiological study.</li> <li>Essential steps in an epidemiological</li> </ul>	lecture using	quarterly, mic year and final
3	1	<ul> <li>Objectives of epidemiology.</li> <li>Components of epidemiological study.</li> <li>Essential steps in an epidemiological study.</li> </ul>	lecture using	quarterly, mic year and final
3	1	<ul> <li>Objectives of epidemiology.</li> <li>Components of epidemiological study.</li> <li>Essential steps in an epidemiological study.</li> <li>Hypothesis.</li> </ul>	lecture using	quarterly, mid year and final
3	1	<ul> <li>Objectives of epidemiology.</li> <li>Components of epidemiological study.</li> <li>Essential steps in an epidemiological study.</li> <li>Hypothesis.</li> <li>Population at risk.</li> </ul>	lecture using	quarterly, mid year and final
3	1	<ul> <li>Objectives of epidemiology.</li> <li>Components of epidemiological study.</li> <li>Essential steps in an epidemiological study.</li> <li>Hypothesis.</li> <li>Population at risk.</li> <li>Morbidity.</li> <li>Measurements of</li> </ul>	lecture using	quarterly, mic year and final

4		Epidemiological studies	A theoretical lecture using	short exams, quarterly, mid
		Types of Epidemiological studies:	Power Point,	year and final exams
		1-Observational studies		
	1	Types of observational studies		
		- Descriptive studies.		
		-Analytical studies.		
		Case control studies		
		Cohort studies		
		Ecological studies.		
5		2-Experimental	A theoretical	short exams,
	1	studies -Intervention	lecture using Power Point,	quarterly, mid year and final exams
		Types of experimental studies		
6		Epidemiology of dental caries	A theoretical lecture using	short exams, quarterly, mic
		- Definition of dental caries	Power Point,	year and final exams
		- Epidemiology		
	1	-Etiological factors of dental caries		
		-Types of dental caries according to their anatomical (location) site.		
		- Factors affect epidemiology of der caries		
7	1	Epidemiology of Periodontal Disease	A theoret lecture us Power Point,	year and final
		-Periodontal Diseases definition		exams

		- Dental caries severity index		
		- Calculation of DMFT/DMFS		
	1	-Principles in recording DMF index		
		-DMF index		
		assessment of dental caries	Power Point,	year and final exams
10		Indices used for	A theoretical lecture using	short exams, quarterly, mic
		- Classification indices		
	1	- Uses of dental index		
		- Index	Power Point,	year and final exams
9		Dental indices	A theoretical lecture using	short exams, quarterly, mid
		- Rehabilitation after Oral Canc		
		cancer		
		- Levels of prevention for oral		
		- Potentially malignant lesions		
	1	tobacco smoke		
		- Constituents of		
		- Etiology of oral cancer		
		- Types of cancers	Power Point,	year and final exams
8		Epidemiology of Oral Cancer	A theoretical lecture using	short exams, quarterly, mid
		-Etiology of periodontal disease		
		-Epidemiology		
		periodontal tissues		

11	1	Indices used for assessment of periodontal disease  - Oral Hygiene Indices: - Gingival inflammation indices  - Periodontal indices	A theoretical lecture using Power Point,	short exams, quarterly, mic year and final exams
12	1	Indices for assessment of dental fluorosis	Point,	short exam quarto , mid- year a final exam
13	1	Biostatistics  - Data  - Types of data  - Methods of Data Collection  -Sampling Technique  -Types of samp design		short exams, quarterly, mic year and final exams
14	1	<ul> <li>Data presentation</li> <li>Methods of data presentation</li> <li>The tabulation of data.</li> <li>The graphical representation of data</li> </ul>	A theoretical lecture using Power Point,	short exams, quarterly, mic year and final exams
15	1	Measures of central tendency & dispersion  -Measures of central tendency  -Measures of dispersion.	A theoretical lecture using Power Point,	short exams, quarterly, mic year and final exams
16	1	Fluoridation as a public health measure	A theoretical lecture using Power Point,	short exams, quarterly, mic year and final exams

	- History:		
	- Sources of Fluoride		
	-Water fluoridation -Types of fluori		
	Fluoridation Mechanism and Effects	A theoretical lecture using Power Point,	short exams, quarterly, mic year and final exams
	Mechanism of action		
1	-Anti-caries effects of fluoride.		
	Metabolism of fluoride		
	-Dental Fluorosis		
	-Side effects of fluoride		
18	Occupational hazards in dentistry	A theoretical lecture using	short exams, quarterly, mid
	- Major occupational hazards	Power Point,	year and final exams
	-Biological health hazards.		
	-Physical hazards		
	-Chemical hazards		
1	-Musculoskeletal disorders and		
	diseases of the peripheral nervous		
	system		
	-Hearing loss		
	-Radiation exposure		
	-Stress		
	-Legal hazards		
	-Other risks		
19	<b>Environment and</b>	A theoretical	short exams,
1 1			
1	health - Environment	lecture using Power Point,	quarterly, mid year and final

	1	DI 1 1		
		-Physical environment:		
		-Biological environment:		
		-Psychological environment		
		- Environmenta indicators		
20		Effects of air pollution on health	A theoretical lecture using Power Point,	short exams, quarterly, mic year and final
	1	-Prevention and control of air pollution		exams
		- Effects of radiation		
		-Noise pollution		
21		School Dental	A theoretical	short exams,
		<b>Health Program</b>	lecture using	quarterly, mid
		- Purpose of School	Power Point,	year and final exams
		Health Program		CAMIIS
		- Guidelines for an		
	1	ideal school dental program		
		- School dental survey		
		- phases in school oral health program		
22		Treatment need and demand	A theoretical lecture using	short exams, quarterly, mic
		- Need	Power Point,	year and final exams
	1	- categories of need		
	1	- Demand		
		- Factors affecting dental demands		
23		- Dental manpower	A theoretical	short exams,
	1	- Manpower definition	lecture using Power Point,	quarterly, mic year and final exams

24  Ethics in dential health manpow planning  -Steps in dental health manpow planning  Definition of ethics  Definition of ethics  Dentistry as a profession  - Ethical principles  Oral health care for special populations  - Elderly people:  - The main oral effects of aging  - Pregnant women  - Special Care Dentistry  - Patients with special health care needs  Forensic dentistry  - Patients with special lecture using Power Point,  Special Care Dentistry  - Patients with special health care needs  Forensic dentistry  - Bit marks  - Person identification.  Dental auxiliary personal  Introduction  - Dental auxiliary personal  Introduction.  - Dental auxiliary classification.  *Non operatory auxiliary.  * Operatory  A theoretical short exams, quarterly, miy year and fina exams  short exams, quarterly, miy year and fina exams  * Short exams, quarterly, miy year and fina exams		I	T		I
Belath manpow planning   A theoretical lecture using Power Point,   Pomposition of ethics   Definition of ethics   Dentistry as a profession   Ethical principles			- Dental health manpower planning		
-Definition of ethics - Dentistry as a profession - Ethical principles  Oral health care for special populations - Elderly people: - The main oral effects of aging - Pregnant women - Special Care Dentistry - Patients with special health care needs - Special Care Dentistry - Patients with special health care needs - A theoretical lecture using Power Point, - Application of forensic dentistry Bit marks - Person identification Dental identification Dental auxiliary personal - Introduction - Dental auxiliary classification. * Non operatory auxiliary. * Operatory  - Operatory  - At theoretical lecture using Power Point, - At t			health manpow planning		
1	24			lecture using	quarterly, mid
25  Oral health care for special populations - Elderly people: - The main oral effects of aging - Pregnant women - Special Care Dentistry - Patients with special health care needs  Forensic dentistry - Introduction - Application of forensic dentistry Bit marks - Person identification Dental auxiliary personal - Introduction - Dental auxiliary classification.  *Non operatory auxiliary. * Operatory  A theoretical lecture using Power Point, short exams, quarterly, mi year and fina exams  short exams, and fina exams  A theoretical lecture using Power Point, short exams, quarterly, mi year and fina exams  short exams, and fina exams  A theoretical lecture using Power Point, year and fina exams  short exams, quarterly, mi year and fina exams  A theoretical lecture using Power Point, year and fina exams  short exams, and fina exams  Short exams, and fina exams  Power Point, year and fina exams  short exams, and fina exams  Short exams, and fina exams  Short exams, and fina exams  Power Point, year and fina exams				Power Point,	year and final exams
25  Oral health care for special populations - Elderly people: - The main oral effects of aging - Pregnant women - Special Care Dentistry - Patients with special health care needs - A theoretical short exams, quarterly, miy year and fina exams  Forensic dentistry - Patients with special health care needs - Introduction - Application of forensic dentistry Bit marks - Person identification Dental identification Dental auxiliary personal - Introduction - Dental auxiliary classification Dental auxiliary - Introduction - Dental auxiliary		1			
25  Oral health care for special populations - Elderly people: - The main oral effects of aging - Pregnant women - Special Care Dentistry - Patients with special health care needs - Application of forensic dentistry Bit marks - Person identification Dental identification Dental auxiliary personal - Introduction Dental auxiliary classification Dental auxiliary classification. *Non operatory auxiliary. * Operatory  A theoretical lecture using Power Point, operatory auxiliary.  * A theoretical lecture using Power Point, operatory auxiliary.  * A theoretical lecture using Power Point, operatory auxiliary.  * Operatory  A theoretical lecture using Power Point, operatory auxiliary.  * Operatory					
special populations - Elderly people: - The main oral effects of aging - Pregnant women - Special Care Dentistry - Patients with special health care needs  Forensic dentistry - Introduction - Application of forensic dentistry Bit marks - Person identification Dental identification Dental auxiliary personal - Introduction - Dental auxiliary classification. *Non operatory auxiliary. * Operatory  lecture using Power Point,  A theoretical lecture using Power Point,  A theoretical lecture using Power Point,  short exams, quarterly, mi year and fina exams  A theoretical lecture using Power Point,  short exams, quarterly, mi year and fina exams	25			A theoretical	short exams,
- The main oral effects of aging - Pregnant women - Special Care Dentistry - Patients with special health care needs  Forensic dentistry - Introduction - Application of forensic dentistry Bit marks - Person identification Dental identification Dental auxiliary personal - Introduction Dental auxiliary classification.  1 Dental auxiliary classification. *Non operatory auxiliary. * Operatory  - The main oral effects of aging - Pregnant women - A theoretical lecture using power Point, of a theoretical lecture using quarterly, mit of a theoretical lecture using power Point, of a t			special populations	_	quarterly, mid year and final
effects of aging - Pregnant women - Special Care Dentistry - Patients with special health care needs  Forensic dentistry - Introduction - Application of forensic dentistry Bit marks - Person identification Dental identification.  Dental auxiliary personal - Introduction Dental auxiliary classification.  *Non operatory auxiliary. * Operatory  Power Point,  short exams, quarterly, mi year and fina exams  short exams, quarterly, mi year and fina exams					exams
- Pregnant women - Special Care Dentistry - Patients with special health care needs - Special Care Dentistry - Patients with special health care needs - Special Care Dentistry - Patients with special health care needs - Special Care Dentistry - Patients with special health care needs - A theoretical lecture using Power Point, - Application of forensic dentistry Bit marks - Person identification Dental identification Dental auxiliary personal - Introduction Dental auxiliary classification. *Non operatory auxiliary. * Operatory  * Operatory  * Operatory  * Operatory  * Operatory  * Operatory  * A theoretical lecture using Power Point, short exams, quarterly, mi year and fina exams					
Dentistry - Patients with special health care needs  Forensic dentistry - Introduction - Application of forensic dentistry Bit marks - Person identification Dental identification Dental auxiliary personal - Introduction Dental auxiliary classification.  1  Dental auxiliary classification. *Non operatory auxiliary. * Operatory  A theoretical lecture using power Point, variety, mi year and finatexams  short exams, quarterly, mi year and finatexams		1	- Pregnant women		
- Patients with special health care needs  Forensic dentistry -Introduction -Application of forensic dentistryBit marks -Person identificationDental identification.  Dental auxiliary personal -Introduction Dental auxiliary classification.  Poental auxiliary classification.  *Non operatory auxiliary. * Operatory  A theoretical lecture using Power Point, short exams, quarterly, mi year and final exams quarterly, mi year and final exams year and final exams  *Non operatory auxiliary. * Operatory			-		
Forensic dentistry -Introduction -Application of forensic dentistryApplication of forensic dentistryBit marks -Person identificationDental identification.  Dental auxiliary personal -IntroductionDental auxiliary classification.  *Non operatory auxiliary. * Operatory  A theoretical lecture using Power Point,  short exams, quarterly, mi year and fina exams  short exams, quarterly, mi year and fina exams			- Patients with special		
Introduction -Application of forensic dentistryBit marks -Person identificationDental identificationDental auxiliary personal -Introduction Dental auxiliary classification Dental auxiliary classification.  *Non operatory auxiliary. * Operatory  lecture using Power Point,  A theoretical lecture using Power Point,  short exams, quarterly, mi year and fina exams					
-Application of forensic dentistryBit marks -Person identificationDental identification.  Dental auxiliary personal -Introduction Dental auxiliary classification.  *Non operatory auxiliary. * Operatory  -A theoretical lecture using Power Point, year and final exams	26				short exams, quarterly, mid
-Application of forensic dentistryBit marks -Person identificationDental identification.  Dental auxiliary personal -Introduction Dental auxiliary classification.  *Non operatory auxiliary. * Operatory				Power Point,	year and final exams
-Person identification.  -Dental identification.  Dental auxiliary personal -Introduction.  - Dental auxiliary power Point, - Dental auxiliary classification.  *Non operatory auxiliary. * Operatory					Chains
-Person identification.  -Dental identification.  Dental auxiliary personal lecture using Power Point,  -Introduction.  - Dental auxiliary classification.  *Non operatory auxiliary.  * Operatory		1	_		
27  Dental identification.  Dental auxiliary personal -Introduction.  Dental auxiliary personal -Introduction.  Dental auxiliary classification.  *Non operatory auxiliary.  * Operatory  identification.  A theoretical lecture using Power Point, year and final exams  *Non operatory auxiliary.  * Operatory					
-Dental identification.  Dental auxiliary personal -Introduction.  Dental auxiliary personal -Introduction.  Dental auxiliary classification.  *Non operatory auxiliary.  * Operatory  * Operatory					
Dental auxiliary personal  -Introduction.  Dental auxiliary personal  -Introduction.  Dental auxiliary classification.  *Non operatory auxiliary.  * Operatory					
personal -Introduction Dental auxiliary classification. *Non operatory auxiliary. * Operatory					
Power Point, year and fina exams  1 Power Point, year and fina exams  1 Power Point, year and fina exams  1 *Non operatory auxiliary.  * Operatory	27				· ·
classification.  *Non operatory auxiliary.  * Operatory	21		_		year and final
classification.  *Non operatory auxiliary.  * Operatory			- Dental auxiliary		
auxiliary.  * Operatory		1	I		
			* Operatory auxiliary.		

		-Four handed relationship.		
28		Primary health care  - Introduction.  -Elements (components) of Primary health care.	A theoretical lecture using Power Point,	short exams, quarterly, mid year and final exams
	1	-Principles of Primary health care Primary dental health care.		
		-Community dental health services.  Infection control	A theoretical	short exams,
29		<ul><li>Introduction.</li><li>Concept of disease transmission.</li></ul>	lecture using Power Point,	quarterly, mic year and final exams
		-The acquisition means of pathogensTransmission of		
	1	infectious diseasesControl of infectious diseases.		
		-Personal barrier techniquesInstrument		
20		processing(steriation).  Dental health education	A theoretical lecture using	short exams, quarterly, miq
30	1	<ul><li>Introduction.</li><li>-Aims of health</li></ul>	Power Point,	year and final exams
		education.  -Objective of health education.		

- Objective of dental health education.	
-Principle of health education.	
-Planning a hea education programs.	

**Course structure (practical aspect):** 

Course structure (1				
Method of	Method of	Subject conter	Hours	weak
assessment	instruction		110415	Wear
short exams and practi				
exams for clin	using PowerPoint	Operators		
examination		positions in		
		Dentistry	2	
		J	_	
short exams and practi	A theoretical lecture us	Patient's		
exams for clin	PowerPoint	examination		
examination		& Case sheet	2	
short exams	Practical training	Basic tooth		
practical		numbering		
examinations		C	2	
clinical				
examination				
short	A theoretical lect			
exams	using PowerPoint	Dantal!-		
practical exams		Dental caries	2	,
clinical				
examination				
short	Practical training			
exams		Theories of		
practical				
examinations		caries		5
clinical		formation	2	
examination				
short	A theoretical lect	Indices		
exams	using PowerPoint			
practical exams			2	(
clinical				
examination				
short	A theoretical lect		2	7
exams	using PowerPoint			

practical exams clinical examination		Dental caries indices		
short exams practical exams clinical examination	A theoretical lect using PowerPoint	Clinical examination	2	8
short exams practical exams clinical examination	A theoretical lect using PowerPoint		2	Ç
short exams practical examinations clinical examination	Practical training	Clinical examination	2	]
short exams practical examinations clinical examination	Practical training	Deciduous teeth	2	]
short exams practical exams clinical examination	A theoretical lect using PowerPoint	Clinical examination	2	]
short exams practical examinations clinical examination	Practical training	Clinical examination	2	1
short exams practical examinations clinical examination	Practical training	dental caries	2	]
short exams practical exams	A theoretical lect using PowerPoint	Fluoride	2	]

clinical				
examination	A /1 / 1.5			
short exams practical exams clinical examination	A theoretical lect using PowerPoint	Periodontal diseases	2	]
short exams practical exams clinical examination	A theoretical lect using PowerPoint	Indices for plaque assessment	2	]
short exams practical exams clinical examination	A theoretical lect using PowerPoint	Clinical examination	2	]
short exams practical exams clinical examination	A theoretical lect using PowerPoint	Clinical examination	2	19
short exams practical examinations clinical examination	Practical training	Clinical examination	2	2
short exams practical examinations clinical examination	Practical training	Indices for calculus assessment	2	2
short exams practical exams clinical examination	A theoretical lect using PowerPoint	Clinical examination	2	2
short exams practical examinations clinical examination	Practical training	Clinical examination	2	2
short exams practical examinations	Practical training		2	2

clinical examination		Gingival disease indices		
short exams	A theoretical lect using PowerPoint			
practical exams	using 1 ower one	CAMIMATION	2	
clinical				
examination				
short	Practical training			
exams		examination		
practical examinations			2	2
clinical				
examination				
short	Practical training	Measur		
exams		prevale		
practical		e of o	2	,
examinations		disease	2	4
clinical				
examination	A .1 1.1	D 1 1 . 1		
short	A theoretical lect			
exams a	using PowerPoint		2	
practical exams clinical		prevention	2	4
examination				
short	A theoretical lect	Tooth		
exams	using PowerPoint	brushing		
practical exams			2	2
clinical				
examination				
short	Practical training			
exams		sistant		
practical exams clinical			2	3
examination				
CAAIIIIIatiOil				

# 11-Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports ,clinical examination .... etc

# 12-Learning and Teaching Resources

Require	d textbo	1. Textbook of Preventive and Community
(curriculary)	lar books,	Dentistry/ Public Health Dentistry 3 <sup>rd</sup> edition by Joseph
arry)		John,2017.

	Ferreira Antunes Richard G. Watt,2021.
	3-Textbook of Public Health Dentistry, 3rd Edition, 2016.
Main referen (sources)	-Essential Dental Public Health 2 <sup>nd</sup> ed by Blanad D, Paul B, Elizabith T, Richard W, 2013
	-Essentials of preventive and community dentistry by Peter,2003
	-Essential Dental Public Health 2 <sup>nd</sup> ed by Blanad D, Paul B, Elizabith T, Richard W, 2013
Recommended	-International dental journal
books and references	-Community dental health
(scientific journals,	-British dental journal
reports) Electronic	-Australian dental journal
References, Websit	
1. Cours	se Name: Conservative Dentistry (Dentistry)
2. Cours	se Code: 319CV
3. Seme	ster / Year:٢٠٢٤-٢٠٢٣
4. Descr	iption Preparation Date:۲۰۲٤/۰/۲
5. Availa	able Attendance Forms: Attendance in classrooms for theoretical subjects
	per of Credit Hours (Total) / Number of Units (Total): 7 theoretical hours 20 practical hours

2-Oral Epidemiology by Marco A. Peres • Jose Leopoldo

Name: Alaa Jawad Kadhum Email: alaa.jawad@codental.uobaghdad.edu.iq

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

Name: Rasha H.Jehad

Email: rasha.h.jehad@codental.uobaghdad.edu.iq

Name: Linz Ali Shaalan	Email: linz.ali@codental.uobaghdad.edu.iq
Name: Samer Aun Thyab	Email: samer.aun@codental.uobaghdad.edu.iq

# 8. Course Objectives

Course Objectives	Students are trained to make fillings and drill artificial teeth
	on special phantom heads to train them before starting to
	treat patients clinically.
(	

## 9. Teaching and Learning Strategies

## Strategy

- Displaying the theoretical material and explaining it in detail on the smart screen
- Use the stimulus and response method
- Urging students to use thinking and problem-solving skills
- Creating a spirit of scientific competition among students through direct and indirect questions related to the scientific subject
- Follow up on students' way of thinking, their ways of expression, and their speed of response

Week	Hours	Required Learning	Unit or subject name	Learning method	Evaluation method
1	1	To formulate and programmed information in such a way as to enable students to understand it and increase knowledge regarding theoretical and practical aspects A.2-Providing important Information and treatment steps.	-Components of bridge.	A theoretical lesson using Power Point	Short, quarterly half-year and final exams

2	1	Definitions (continued):	A theoretical lesson using	Short, quarterl half-year and
	1	Principles of cavity preparations:	Power Point	final exams
		a- Steps of cavity preparation		
		b- Types of caries		
3	1	Definitions (continued):	A theoretical lesson using	Short, quarterly half-year and
	1	Hand and rotary instruments and general instrumentation of cavity preparation	Power Point	final exams
4	1	Biomechanical principles of	A theoretical	Short, quarterly
		tooth preparation:  *Preservation of sound tooth	lesson using Power Point	half-year and final exams
		*Retention and resistance form.		
		*Marginal integrity.		
		*Structural durability.		
	1	Sterilization of operative instruments		
5	1	Biomechanical principles of tooth preparation (continued):	A theoretical lesson using Power Point	Short, quarterly half-year and final exams
	1	Amalgam cavity preparations for class 1 (buccal pit, palatal pit)		
6	1	Biomechanical principles of tooth preparation (continued:)	A theoretical lesson using Power Point	Short, quarterly half-year and final exams
	1	Amalgam cavity preparations for class 1		
		(lower 2 <sup>nd</sup> premolar, lower 1 <sup>st</sup> premolar)		
7	1	Full metal crown:Indications, contra-indications, advantages, disadvantages, steps of preparation.	A theoretical lesson using Power Point	Short, quarterly half-year and final exams
	1	Amalgam cavity preparations class 1(upper 1 <sup>st</sup> molar with palatal extension)		
8	1	Full metal crown (continued):	A theoretical lesson using	Short, quarterly half-year and

	1			1 .
	1	Amalgam cavity preparations class 1(lower 1 <sup>st</sup> molar with palatal extension)	Power Point	final exams
9	1	Porcelain fused to metal crown:Indications, contra-indications, advantages, disadvantages, steps of preparation.	A theoretical lesson using Power Point	Short, quarterly half-year and final exams
	1	Amalgam cavity preparations for class II (part 1)		
10	1	Porcelain fused to metal crown (continued):	A theoretical lesson using	Short, quarterly half-year and
	1	Amalgam cavity preparations for class II(part 2)	Power Point	final exams
11	1	Complete ceramic crown (Porce Jacket Crown:Indications, contra-indications, advantages, disadvantages, steps of preparation.	A theoretical lesson using Power Point	Short, quarterly half-year and final exams
	1	Amalgam cavity preparations class I1 MOD		
12	1	Complete ceramic crown (Porcelain Jacket Crown (continued):	A theoretical lesson using Power Point	Short, quarterly half-year and final exams
	1	Amalgam cavity preparations for class III	rowei roiiit	IIIIai exaiiis
13	1	Partial veneer crown(three-quacrown):Indications,contra-indications,advantages, disadvantages, steps of preparation	lesson using	Short, quarterly half-year and final exams
	1	Amalgam cavity preparations for class V		
14	1	Partial veneer crown (three-quarter crown):	A theoretical lesson using	Short, quarterly half-year and
	1	Cavity liners and cement bases	Power Point	final exams
15	1	Post crown:  Indications, contra-indications, factors to be considered in the assessment of a tooth for post	A theoretical lesson using Power Point	Short, quarterly half-year and final exams
	1	cement bases (Zinc phosphate cement, Zinc oxide – eugenol cements)		

Post crown (continued):    Post crown (continued):   lesson using power Point	4.6	1		A +la a a / - + : !	Chamb accented
1	16	1	Post crown (continued):	_	•
Provisional restoration   Definition   Objectives   Definition   Definition   Objectives   Objectives   Definition   Objectives   Definition   Objectives   Obj		1		Power Point	final exams
Resin cement   Impression for crown and bridge work:					
1			· · · · · · · · · · · · · · · · · · ·		
Dental amalgam placement (part 1)   Dental amalgam placement (part 1)   Dental amalgam placement (part 2)   Dental amalgam placement (part 3)   Dental amalgam placement (part 2)   Dental amalgam placement (part 3)   Dental amalgam placement (part 3)   Dental amalgam placement (part 3)   Dental amalgam placement (pa	17	1		^ +b	Chart accordants
Power Point   Final exams   Power Point     Final exams   Power Point     Final exams   Final exam	1/	1			
Topervision techniques  Inpression.  -Requirements of an acceptable impression.  -Impression materialsImpression techniques  Cavity liner (cavity varnish, Bonding. Calcium hydroxide)  Impression for crown and bridge work (continued):  Dental amalgam alloys (material)  Power Point  Impression for crown and bridge work (continued):  Dental amalgam placement (part 1)  Power Point  Provisional restoration: Dental amalgam placement (part 1)  Provisional restoration: Dental amalgam placement (part 2)  Power Point  Provisional restoration: Dental amalgam placement (part 2)  Provisional restoration  Complex amalgam placement (part 2)  Provisional restoration  Complex amalgam restoration  Working cast and dies: Advantages of working cast, definition of die, types of die material, techniques of producing die  At heoretical lesson using Power Point  Short, quarterly half-year and final exams				_	•
Provisional restoration:   A theoretical lesson using Power Point   Short, quarterly half-year and final exams   Power Point			- Company of the Comp	Power Point	IIIIai exaiiis
impressionImpression materialsImpression techniques  Cavity liner (cavity varnish, Bonding, Calcium hydroxide) Impression for crown and bridge work (continued):  Dental amalgam alloys (material)  Dental amalgam alloys (material)  Dental amalgam power Point  Dental amalgam power Point  Dental amalgam placement (part 1)  Provisional restoration: Definition, objectives, types (prefabricated, custom-made)  Dental amalgam placement (part 2)  Dental amalgam placement (part 2)  Provisional restoration  Dental amalgam placement (part 2)  A theoretical lesson using Power Point  Short, quarterly half-year and final exams  Complex amalgam restoration  Complex amalgam restoration  Working cast and dies: Advantages of working cast, definition of die, types of die material, techniques of producing die			impression.		
impressionImpression materialsImpression techniques  Cavity liner (cavity varnish, Bonding, Calcium hydroxide) Impression for crown and bridge work (continued):  Dental amalgam alloys (material)  Dental amalgam alloys (material)  Dental amalgam power Point  Dental amalgam power Point  Dental amalgam placement (part 1)  Provisional restoration: Definition, objectives, types (prefabricated, custom-made)  Dental amalgam placement (part 2)  Dental amalgam placement (part 2)  Provisional restoration  Dental amalgam placement (part 2)  A theoretical lesson using Power Point  Short, quarterly half-year and final exams  Complex amalgam restoration  Complex amalgam restoration  Working cast and dies: Advantages of working cast, definition of die, types of die material, techniques of producing die			-Requirements of an acceptable		
Impression techniques   Cavity liner (cavity varnish, Bonding, Calcium hydroxide)					
1   Cavity liner (cavity varnish, Bonding, Calcium hydroxide)			-Impression materials.		
1   Cavity liner (cavity varnish, Bonding, Calcium hydroxide)			-Impression techniques		
1		1			
1		1	varnish, Bonding,		
bridge work (continued):    Power Point   Power Point					
Dental amalgam alloys (material)   Power Point   Final exams	18	1			
Dental amalgam alloys (material)			bridge work (continued):	_	, , , , , , , , , , , , , , , , , , ,
Dental amalgam alloys (material)				Power Point	final exams
Dental amalgam alloys (material)		1			
1		1	Dental amalgam alloys (material)		
1	10	1		A theoretical	Chart avartarly
Dental amalgam placement (part 1)  Power Point  Power Point  In a provisional restoration: Definition, objectives, types (prefabricated, custom-made, and laboratory-made) Dental amalgam placement (part 2)  Provisional restoration (continued):  Complex amalgam restoration  Complex amalgam restoration  Complex amalgam restoration  Working cast and dies: Advantages of working cast, definition of die, types of die material, techniques of producing die  A theoretical lesson using Power Point  Short, quarterly half-year and final exams  Short, quarterly half-year and final exams	19	1			
Dental amalgam placement (part 1)			bridge work (continued):	_	
Complex amalgam restoration   Power Point	1	Dental amalgam placement	Power Point	IIIIai exaiiis	
Definition, objectives, types (prefabricated, custom-made, and laboratory-made)  Dental amalgam placement (part 2)  Provisional restoration (continued):  Complex amalgam restoration  Complex amalgam restoration  Working cast and dies:  A theoretical lesson using Power Point  A theoretical lesson using Power Point  Short, quarterly half-year and final exams  Working cast and dies:  A theoretical lesson using Power Point  Advantages of working cast, definition of die, types of die material, techniques of producing die			( part 1)		
Dentation, objectives, types (prefabricated, custom-made, and laboratory-made)	20	1	Provisional restoration:	A theoretical	Short, quarterly
objectives, types (prefabricated, custom-made, and laboratory-made)  Dental amalgam placement (part 2)  Provisional restoration (continued):  Complex amalgam restoration  Complex amalgam restoration  Working cast and dies:  A theoretical lesson using Power Point  A theoretical lesson using Power Point  A theoretical lesson using Power Point  Advantages of working cast and dies:  A theoretical lesson using Power Point  Advantages of working cast, definition of die, types of die material, techniques of producing die			Definition	lesson using	half-year and
types (prefabricated, custom-made, and laboratory-made)  Dental amalgam placement (part 2)  Provisional restoration (continued):  Complex amalgam restoration  Complex amalgam restoration  Working cast and dies:  Advantages of working cast, definition of die, types of die material, techniques of producing die  A theoretical lesson using Power Point  A theoretical lesson using Power Point  A theoretical lesson using Power Point  Short, quarterly half-year and final exams			· · · · · · · · · · · · · · · · · · ·	Power Point	final exams
laboratory-made)   Dental amalgam placement (part 2)    21			<u> </u>		
Dental amalgam placement (part 2)  Provisional restoration (continued):  Complex amalgam restoration  Complex amalgam restoration  Working cast and dies:  A theoretical lesson using Power Point  A theoretical seams  Short, quarterly half-year and final exams  A theoretical lesson using Power Point  Advantages of working cast, definition of die, types of die material, techniques of producing die					
21		4			
21   Provisional restoration (continued):   A theoretical lesson using Power Point   Short, quarterly half-year and final exams		1			
Tovisional festoration   lesson using   half-year and   final exams			( part 2)		
Complex amalgam restoration  Complex amalgam restoration  Working cast and dies:  A theoretical lesson using Power Point  Advantages of working cast, definition of die, types of die material, techniques of producing die  A theoretical lesson using Power Point  Short, quarterly half-year and final exams	21	1	Provisional restoration		
Complex amalgam restoration  Working cast and dies:  Advantages of working cast, definition of die, types of die material, techniques of producing die  Complex amalgam restoration  A theoretical lesson using Power Point final exams				_	'
Complex amalgam restoration  Working cast and dies:  A theoretical lesson using Power Point half-year and final exams  Advantages of working cast, definition of die, types of die material, techniques of producing die		1		Power Point	final exams
Advantages of working cast, definition of die, types of die material, techniques of producing die  Advantages of working Power Point final exams		1	Complex amalgam restoration		
Advantages of working cast, definition of die, types of die material, techniques of producing die  1	22	1	Working cast and dies:		
cast, definition of die, types of die material, techniques of producing die  1			Advantages of working	_	·
types of die material, techniques of producing die				Power Point	final exams
techniques of producing die  1			types of die		
1					
Pin retained amalgam restoration		4	techniques of producing die		
		$\mid 1 \mid$	Pin retained amalgam restoration		
			<i>5</i>		

23	1	Working cast and dies (continued):	A theoretical lesson using	Short, quarterly half-year and
	1	Failures in amalgam restorations	Power Point	final exams
24	1	Waxing.	A theoretical lesson using	Short, quarterly half-year and
	1	Tooth colored restorations composite	Power Point	final exams
25	1	Investing.	A theoretical lesson using	Short, quarterly half-year and
	1	Composite resin (material)	Power Point	final exams
26	1	Casting.	A theoretical lesson using	Short, quarterly half-year and
	1	Principles of cavity preparation composite restoration (CL III, IV V)	Power Point	final exams
27	1	Finishing of the casting.	A theoretical lesson using	Short, quarterly half-year and
	1	Composite resin placement ( part 1)	Power Point	final exams
28	1	Clinical try-in	A theoretical lesson using	Short, quarterly half-year and
	1	Composite resin placement ( part 2)	Power Point	final exams
29	1	Cementation:  Types of cements used for - cementation of crown .restoration	A theoretical lesson using Power Point	Short, quarterly half-year and final exams
		Techniques of cementation		
	1	Failures in anterior restorations		
30	1	Cementation (continued):	A theoretical lesson using	Short, quarterly half-year and final exams
	1	Fluoride realizing materials	Power Point	iiilai exams
		<b>Laboratory sessions Operative Denti</b>	istry	
		Title	of the session	Hours
Intro	duction to opera	tive dentistry, and to work in phantom lab. De	emonstration	

No.	Title of the session	Hours
	Introduction to operative dentistry, and to work in phantom lab. Demonstration	
١	about the rotary instrument, and how to cut geometrical cavities (circle, triangle,	۲
	and dove-tail), and leave students to work under supervision.	
	Demonstration of how to use phantom head, working positions for both student	
۲	and phantom head, also demonstration cavity preparation on buccal pit of lower	۲
	1 <sup>st</sup> molar and palatal pit of upper lateral incisor.	

	Demonstration of principles of amalgam cavity preparation for CL I on the occlusal	
٣	surface of lower 2 <sup>nd</sup> premolar on the board then do demonstration of cutting on	۲
	the phantom head. Quiz about the principles of CL I amalgam cavity preparation.	
٤	Demonstration amalgam CL I cavity for lower 1 <sup>st</sup> premolar and Leave students to	۲
	work under supervision.	
٥	Demonstration amalgam CL I cavity for upper 1 <sup>st</sup> molar (two separated cavities) on	Ų
	the phantom head and teaching the students how to work indirectly by using mirror. Leave students to work under supervision.	۲
	Demonstration amalgam cavity for the palatal extension in upper 1 <sup>st</sup> molar	
٦	(continue with last lab in distal occlusal cavity), and Demonstration on the hand	۲
	instrument groups, and teach students to differentiate between them.	
V	Practical assessment for the students in amalgam CL I cavity on lower 1 <sup>st</sup> molar.	v
Y	Oral quiz on the hand instrument and their groups.	۲
٨	Demonstration amalgam CL II MO cavity for lower 1st premolar	۲
٩	Demonstration amalgam CL II MO cavity for upper 1st molar	۲
	Practical assessment for the students in amalgam CL II MO cavity on lower 1st	
١.	molar.	۲
	Quiz in amalgam CL II cavity lectures.	
11	Demonstration amalgam CL II MOD cavity for lower 1st molar	2 Y
11	Demonstration amalgam CL II MOD cavity for upper 2 <sup>nd</sup> molar	1
١٣	Practical assessment for the students in cavity preparation of amalgam CL II MOD cavity on lower 2 <sup>nd</sup> molar.	۲
	Demonstration amalgam CL V cavity for lower 2 <sup>nd</sup> premolar, upper 1 <sup>st</sup> molar and	
١٤	upper 2 <sup>nd</sup> premolar.	۲
	apper 2 premotati	
10	Demonstration amalgam CL III cavity in distal side of upper canine.	٢
١٦	Demonstration of the liner and base placement, their indication, advantage, and	۲
	uses.	
١٧	Supervised students in mixing and placing zinc phosphate cement in CL II DO cavity	۲
	of lower 2 <sup>nd</sup> premolar.	
١٨	Supervised students in mixing and placing zinc phosphate cement in CL II MO	۲
	cavity of upper 1 <sup>st</sup> molar and CL II MOD cavity of lower 2 <sup>nd</sup> molar  Practical assessment for the students in zinc phosphate mixing and placement in	
19	CL II MOD cavity on lower 1 <sup>st</sup> molar.	۲
۲.	Amalgam filling of CL I cavity of lower 1st premolar	۲
71	Amalgam filling of CL II cavity of lower 2nd premolar.	۲
77	Amalgam filling of CL II cavity of upper 1st molar.	۲
74	Demonstration on provisional restoration (Part 1): Materials.	۲
۲ ٤	Demonstration on provisional restoration (Part 2): Techniques.	۲
70	Demonstration on direct waxing for post crown construction on upper canine.	۲
77	Demonstration on indirect waxing technique.	۲
77	Demonstration on investing and casting.	۲
۲۸	Demonstration on cleaning and finishing of the cast restoration.	۲
79	Final assessment of the practical work.	۲
۳.	Final practical exam.	۲
Tota		٦٠
lobor	atory sessions of Preclinical Fixed Prosthodontic	
1 1 21 11 11	AIOLA SESSIOUS OF LECTIFICAL LIXEU LIQUIDOUOUTG	

	,	1
١	Introduction on the lab work, phantom heads and teeth manikins.	۲
۲	Demonstration about the rotary instrument and how to cut geometrical cavities	7
	(Part 1).	
٣	Demonstration about the rotary instrument and how to cut geometrical cavities	۲
	(Part 2).	
٤	Demonstration on full metal crown preparation on lower 1 <sup>st</sup> molar.	۲
٥	Demonstration on full metal crown preparation on lower 2 <sup>nd</sup> molar.	۲
٦	Practicing lab under supervision.	۲
٧	Practicing lab under supervision.	۲
٨	Practical assessment of full metal crown preparation on lower 1 <sup>st</sup> molar.	۲
٩	Demonstration on porcelain fused to metal crown preparation on upper central	۲
	incisor.	
١.	Demonstration on porcelain fused to metal crown preparation on upper lateral	۲
	incisor.	
11	Practicing lab under supervision.	2
١٢	Practicing lab under supervision.	۲
١٣	Practical assessment of porcelain fused to metal crown preparation on upper	۲
	central incisor.	
١٤	Demonstration on post crown preparation on upper canine.	۲
10	Demonstration on post crown preparation on lower 1 <sup>st</sup> premolar.	۲
١٦	Practicing lab under supervision.	۲
١٧	Practicing lab under supervision.	۲
١٨	Practical assessment of post crown preparation on upper canine.	۲
19	Demonstration on special tray construction.	۲
۲.	Demonstration on impression materials used in Fixed Prosthodontics.	۲
71	Demonstration on impression techniques in Fixed Prosthodontics.	۲
77	Demonstration on die construction using dowel pin.	۲
77	Demonstration on provisional restoration (Part 1): Materials.	۲
۲ ٤	Demonstration on provisional restoration (Part 2): Techniques.	۲
70	Demonstration on direct waxing for post crown construction on upper canine.	۲
77	Demonstration on indirect waxing technique.	۲
77	Demonstration on investing and casting.	۲
۲۸	Demonstration on cleaning and finishing of the cast restoration.	۲
79	Final assessment of the practical work.	۲
٣.	Final practical exam.	۲
Tota		٦٠
		, ,

Dental radiology

12. Course Code: **RL** 320 13. Semester / Year:

2023-2024

14. **Description Preparation Date:** 

2-5-2024

15. Available Attendance Forms:

Attendance at lecture hall

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

30 hours

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

Name:

Prof. Zainab Hasan

Assist.Prof. Zainab Mahmood hassan

Assist.Prof. Areej Ahmed Najm

### Email:

Zainabalghurabi@codental.uobaghdad.edu.iq zainab.bahrani@codental.uobaghdad.edu.iq areejah2004@codental.uobaghdad.edu.iq

#### 18. **Course Objectives**

- Course Objectives Give a brief knowledge about radiation physics, types of film, techniques, and interpretation of various structures and diseases in maxillofacial region
  - Enable the student to use x-ray machine correctly.
  - Explain the importance of radiation hazard and protection.
  - Enable the student to read and diagnose dental radiographs
  - 19. Teaching and Learning Strategies

Strategy	• Lectures
	<ul> <li>Quizzes</li> </ul>
	<ul> <li>Mid-exam</li> </ul>
	<ul> <li>Final- exam</li> </ul>

Week	Hours	Required Learning	Unit or	Learning	Evaluation
		Outcomes	subject	method	method
			name		
1+2		Physics of radiation (introduction and definitions of nature of radiation, type of radiation)	Dental radiology	Theoretical Lectures	Quizzes, Mid and Final exams
	2	<b>Production of radiation</b> (x-ray machine, interaction of x-ray with matter) composition of matter			CAUIIS
3+4	2	Film imaging (types of x-ray films, processing cycle, dark room, intensifying screen	Dental radiology	Theoretical Lectures	Quizzes, Mid and Final exams
		Intraoral projection (periapical, bitewing, and occlusal radiography)			
5+6		Factors controlling x-ray beam (dosimetry and invers square low)	Dental radiology	Theoretical Lectures	Quizzes, Mid and Final exams
	2	Projection geometry (sharpness, distortion, image characteristics and artifacts)			CAGIIIS
7+8	2	Biological effects of radiation (direct & indirect effects, deterministic and stochastic effect)  Safety and Protection (source of exposure, dose limits, exposure and risk and reducing dental exposure)	Dental radiology	Theoretical Lectures	Quizzes, Mid and Final exams
9+10	2	Radiographic anatomy part1 (teeth, supporting	Dental radiology	Theoretical Lectures	Quizzes, Mid and

		structures, maxilla and mid			Final
		facial bones)			exams
		<b>Radiographic</b> anatomy part2 (mandible, TMJ,			
		restorative materials)			
11+12		<b>Dental anomalies</b> (acquired	Dental	Theoretical	Quizzes,
		and developmental)	radiology	Lectures	Mid and
	2	Craniofacial anomalies			Final
		(Cleft lip and palate)			exams
13		Panoramic radiography	Dental	Theoretical	Quizzes,
	1	(principles, technique,	radiology	Lectures	Mid and Final
		position and interpretation)			exams
14		Digital radiography	Dental	Theoretical	Quizzes,
	1	(strength, limitations,	radiology	Lectures	Mid and
		comparing with conventional			Final exams
15+16		radiography and indications  Craniofacial imaging	Dental	Theoretical	Quizzes,
15110		(types, indication and	radiology	Lectures	Mid and
	2	interpretation)	23		Final
	2	Cephalometric imaging			exams
		(technique, indications,			
17+18		evaluation of the image)  Radiographical	Dental	Theoretical	Quizzes,
17.10		interpretations of common	radiology	Lectures	Mid and
		<b>diseases</b> (interpretation of			Final
		dental caries, and periodontal			exams
	2	disease)			
		Inflammatory conditions of			
		the jaws (periapical			
		inflammatory disease,			
19		osteomyelitis, pericoronitis)	Dental	Theoretical	Quizzes,
	1	Cysts of the jaw	radiology	Lectures	Mid and
	1	(odontogenic and nonodontogenic cysts)			Final
20.			Dontal	Theometical	exams
20+ 21+		Computed tomography (indications, strength,	Dental radiology	Theoretical Lectures	Quizzes, Mid and
22		limitations)	indiology	Locuitos	Final
		CBCT (principles,			exams
		components, strength and			
	3	limitations)			
		CBCT (clinical			
		applications in			
		maxillofacial region, anatomy and			
		anatomy and interpretations)			
23	1	Patient's management	Dental	Theoretical	Quizzes,
	1	(management of child	radiology	Lectures	Mid and

		patient, contrast media & localization technique			Final exams
24+25	2	Infection control (infection control in radiography clinic, protection of pt., protection of workers) Prescribing diagnostic imaging (radiologic examination and guide lines for ordering imaging)	Dental radiology	Theoretical Lectures	Quizzes, Mid and Final exams
26	1	Radiography &Implantology (modalities, indications)	Dental radiology	Theoretical Lectures	Quizzes, Mid and Final exams
27+28	2	Advanced imaging modalities  (CT, MRI and ultrasound)  Salivary gland disease (imaging modalities, interpretation)	Dental radiology	Theoretical Lectures	Quizzes, Mid and Final exams
29	1	TMJ abnormalities (anatomy of TMJ, application)	Dental radiology	Theoretical Lectures	Quizzes, Mid and Final exams
30	1	<b>Trauma</b> (dentoalveolar trauma, dental fractures and bone fractures)	Dental radiology	Theoretical Lectures	Quizzes, Mid and Final exams

# 21. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, monthly, daily oral, or written exams, reports .... etc

# 22. Learning and Teaching Resources

Required textbooks (curricular books, if any)	1. Oral radiology -Principles and interpretation (White and pharoah's 8th ed.		
	2. Essentials of Dental Radiograp and Radiology		
Main references (sources)	Fundamentals of oral radiology.		
Recommended books and references (scientific	Journal:		
journals, reports)	<ul> <li>Oral Surgery, Oral Medicine, Oral Pathology and Oral Radiology</li> </ul>		

	Dentomaxillofacial Radiology
Electronic References, Websites	https://radiopaedia.org/

23.	Course Name:
Dental radi	ology / practical
24.	Course Code:
RL 320	
25.	Semester / Year:
2023-2024	4
26.	Description Preparation Date:
2-5-2024	
27.Avai	lable Attendance Forms:
Atte	ndance at clinic
28.Num	ber of Credit Hours (Total) / Number of Units (Total)
60 h	ours

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

Name:

Assist.Prof. Areej Ahmed Najm Lec. Resha Jameel Abdulsaheb Assist.lec. Farah Abdulsalam Hadi

#### Email:

areejah2004@codental.uobaghdad.edu.iq rasha.jameel1400@codental.uobaghdad.edu.iq farah.hadi@codental.uobaghdad.edu.iq

# 30. Course Objectives

#### **Course Objectives**

- Enable the student to use x-ray machine correctly.
- Explain the importance of radiation hazard and protection.
- Enable the student to read and diagnose dental radiographs.
- Educate the students about the guidelines for ordering imaging.
- Learn the students how to manage patients with special need

### 31. Teaching and Learning Strategies

#### Strategy

- Seminars
- Quizzes
- Practical work
- Practical requirements
- Oral assessment
- Final- practical exam

Week	Hours	Required Learning	Unit or	Learning	Evaluation
		Outcomes	subject	method	method
			name		
1	2	X- ray machine and production of X-ray	Dental radiology	Seminar + practical work	Seminar and requirements evaluation + Quiz
2	2	X-ray film (types and indication)	Dental radiology	Seminar + practical work	Seminar and requirements evaluation + Quiz

3		oral techniques	Dental		
3		(periapical, bite-wing	radiology	Seminar	Seminar and
	2	and occlusal films)	radiology	+	requirements
	_	una occiasai iiinisj		practical	evaluation +
				work	Quiz
4		Ideal radiographic projectio	Dental		
			radiology	Seminar	Seminar and
	2			+	requirements
				practical	evaluation +
5			Dental	work	Quiz
3			radiology	Seminar	Seminar and
	2	Hazard and protection of	radiology	+	requirements
	2	radiation		practical	evaluation +
				work	Quiz
6			Dental		
		Anatomical Land marks of	radiology	Seminar	Seminar and
	2	maxilla		+	requirements
		maxina		practical	evaluation +
7		Anatomical Land marks of	D 4 1	work	Quiz
7		mandible Anatomical Land marks of	Dental radiology	Seminar	Seminar and
	2		radiology	+	requirements
	2			practical	evaluation +
				work	Quiz
8		Dental anomalies	Dental		
			radiology	Seminar	Seminar and
	2			+	requirements
				practical	evaluation +
0		5	D 4 1	work	Quiz
9		Dental panoramic	Dental	Cominan	Seminar and
	2	radiography	radiology	Seminar +	requirements
	2			2practical	evaluation +
				work	Quiz
10		Common disease (caries,	Dental		
		PDL and inflammatory	radiology	Seminar	Seminar and
	2	diseases)		+	requirements
				practical	evaluation +
4.4				work	Quiz
11		Cysts (odontogenic and	Dental	Comina	Cominon 1
	2	nonodontogenic)	radiology	Seminar	Seminar and
	2			+ practical	requirements evaluation +
				work	Quiz
12		CBCT (indication and	Dental	0211	- Zunz
		anatomy)	radiology	Seminar	Seminar and
	2	3.1000 <sub>1</sub> /		+	requirements
				practical	evaluation +

13+14 +15	Clinical work	Dental radiology	practical	Quizzes, requirements evaluation and Final exams
16+17 18+19	Clinical work	Dental radiology	practical	Quizzes, requirements evaluation and Final exams
20+21 22+23	Clinical work	Dental radiology	practical	Quizzes, requirements evaluation and Final exams
24+25 26+27	Clinical work	Dental radiology	practical	Quizzes, requirements evaluation and Final exams
28+29	Oral assessment	Dental radiology	practical	Quizzes, requirements evaluation and Final exams
30	Final practical exam	Dental radiology	practical	Quizzes, requirements evaluation and Final exams

Distributing the score out of 100 according to the tasks assigned to the student such as seminars and clinical requirements, daily oral, or written exams, and assessment .... etc

# 34. Learning and Teaching Resources

	T		
Required textbooks (curricular books, if any)	<ol> <li>Oral radiology -Principles and</li> </ol>		
	interpretation (White and		
	pharoah's 8 <sup>th</sup> ed.)		
	2. An atlas of dental radiographic		
	anatomy (Kasle 4 <sup>th</sup> ed.)		
Main references (sources)	<ul> <li>Fundamentals of oral radiology.</li> </ul>		
	Essentials of Dental Radiography		
	and Radiology		
Recommended books and references	Journal:		
(scientific journals, reports)	Oral Surgery, Oral Medicine, Oral		
,	Pathology and Oral Radiology		

	Dentomaxillofacial Radiology
Electronic References, Websites	https://radiopaedia.org/

258. Cou	rse Name: General pathology					
259. Cou	rse Code: 321PA					
260. Sem	nester / Year:2023-2024					
261. Des	cription Preparation Date:2-5-2024					
262. Ava	ilable Attendance Forms: Lecture hall					
263. Number of Credit Hours 30 (Total) / Number of Units 60 (Total)						
264. Cou name)	urse administrator's name (mention all, if more than one					
	sist. prof. dr. Ban Fadhil					
	naldrobie@codental.uobaghdad.edu.iq					
	Name-assist. prof, Layla Sabri laylasabri@codental.uobaghdad.edu.iq					
265. Cou	265. Course Objectives					
Course Objectives	-Training dentists capable of identifying the important causes of					
	various general diseases and studying the diagnosis of different diseases.					
	-How to use different dyes to identify these diseases and their					
	causes.					

-Learning histological sectioning	techniques.	
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## 266. Teaching and Learning Strategies

#### Strategy

- Theoretical lectures.
- Scientific discussions and seminars.
- Use of LCD screens.
- Use of illustrative means such as X-ray films and videos.
  - Assessment Methods:
  - Weekly exams.
  - Mid-year and end-of-year exams.
  - Assessment of seminars prepared by the students.
  - Assessment of practical work.
  - General and transferable skills (other skills related to employability and personal development).
  - The instructor brings some tissue sections and stains for rare diseases that are not available within the institution. These are explained and presented to the students for the purpose of keeping up with scientific advancements in the field of general diseases.

•

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1-2	2	Introduction to pathology Clinical pathology Molecular pathology	General pathology	Lecture + PowerPoin	midyear exam,
3 + 4	4	Cell damage reversible cell injury Irreversible cell injury	General pathology	Lecture + PowerPoin	
5+6	4	Inflammation Acute inflammation	General pathology	Lecture + PowerPoin	midvear exam.

		Chronic			
		pathology			
		Chemical			
		mediators			Quiz, semester ex
7 + 8	4	Healing and	General	Lecture +	midyear exam,
	1	repair	pathology	PowerPoii	final exam
		Healing of skin			
		wound	General	Lecture +	Quiz, semester ex
	2	Healing of bone	pathology	PowerPoir	midyear exam, final exam
9	2	Deposits and	patitotogy	10,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		pigmentation			
		External and			
		internal			Quiz, semester ex
10 + 11	4	pigmentation	General	Lecture +	
		 Infection	pathology	PowerPoii	iiilai Exalli
		bacterial and vira			
		selective	C1	I a aturne	Quiz, semester ex
	4	infectious	General	Lecture + PowerPoii	midyear exam,
12-13	•	diseasesl	pathology	rowerroll	final exam
12-13		Immunopatholog			
		y Hypersensitivity			Ouiz comenter
14	2	Autoimmune	General	Lecture +	Quiz, semester ex midyear exam,
	2	diseases	pathology	PowerPoir	final exam
		Transplantation			Ouiz comester ex
15 + 16		Discondenses	General		Quiz, semester ex midyear exam,
+17	6	Disorders of cell	pathology	PowerPoir	final exam
		growth and			
	4	development Neoplasia bengin			
18 + 19		and malignant	General	Locture	Quiz, semester ex
10 + 19		tumors	pathology	Lecture + PowerPoir	midyear exam, final exam
	4	molecular basis of	General	TOWEILOH	
20-21		tumors	pathology	Lecture +	Quiz, semester ex
			F 87	PowerPoi	midyear exam, final exam
	3	Genetics	General	Lecture +	
22		 Disturbances in	pathology	PowerPoir	
		body fluids and			Quiz, semester ex
	2	blood flow	General	Lecture +	
23			pathology	PowerPoii	mui Caum

24 + 25	4	Diseases of the cardiovascular	General pathology	Lecture + PowerPoin	midyear exam,
26	2	Diseases of respiratory	General pathology	Lecture + PowerPoin	Quiz, semester ex midyear exam, final exam
27	2	Diseases of respiratory	General pathology	Lecture + PowerPoin	midvear exam.
28	2	system  Hematological diseases	General pathology	Lecture + PowerPoin	Quiz, semester ex midyear exam, final exam
29	2	Diseases of G.I.T	General pathology	Lecture + PowerPoin	Quiz, semester ex
30	2	Diseases of liver, pancreas and gall bladder	General pathology	Lecture + PowerPoin	midvear exam
		Bone diseases			
		Joints , Muscle and C.T. diseases			

The distribution of the grade out of 100 is based on the tasks assigned to the student, such as daily preparation, daily and oral exams, monthly and written exams, reports, etc.:

15% for the mid-year exam

25% for the annual effort (includes summer training, daily and monthly exams, and practical requirements)

20% for the final practical exam

40% for the final theoretical exam

### 269. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

270.	Course Name: General Pathology (Practical)
271.	Course Code: 321PA
272.	Semester / Year: 2023-2024
273.	Description Preparation Date:
213.	Description reparation bate.
274.	Available Attendance Forms: Attendance in General Pathology Lab
275.	Number of Credit Hours (Total) 60 hours/ Number of Units 60 (Total)
276. nan	Course administrator's name (mention all, if more than one ne)
	ne: Assist Prof. Dr. Ban Fadhil Ibrahim
	ail: <u>banaldrobie@codental.uobaghdad.edu.iq</u>
	ne: Assist Prof. Layla Sabri Yas
	ail: <u>laylasabri@codental.uobaghdad.edu.iq</u>
	ne: Fatimah Jalil Ismael
	ail: <u>Fatimah.j@codental.uobaghdad.edu.iq</u>
	ne: Noor Sami Allawi
Ema	ail: noor.s.507@codental.uobaghdad.edu.iq

# 277. Course Objectives

# Course Objectives • Qualifying Dentists for General Diseases Diagnosis • How to Use Different Stains Disease Identification • Learning Histologic Sectioning

### 278. Teaching and Learning Strategies

#### **Strategy**

- Microscopic Slide Presentation for Diseases
- Scientific Discussions and Seminars
- Use of Screens (LCD)
- Utilization of Illustrative Media such as X-ray Films and Videos
- <u>Evaluation Methods</u>: Final Semester Exam(Theoretical and Practical) on Microscopic Slides

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluation method
1+2	4	Introduction to pathology Clinical pathology Molecular pathology	General Pathology	Practical	Practical exa on microsco slides
3+4	4 Cell damage reversible cell injury		General Pathology	Practical	Practical exa on microsco slides
5+6	4	Inflammation Acute inflammation Chronic pathology	General Pathology	Practical	Practical exa on microsco slides

		Chemical mediators			
7+8	7+8  Healing and repair  Healing of skin wound		General Pathology	Practical	Practical exa on microsco slides
9	2	Healing of bone  2 Deposits and pigmentation External and internal pigmentation		Practical	Practical exa on microsco slides
10+11	4	Infection bacter and vira select infectious diseasesl	Pathology	Practical	Practical exa on microscop slides
12+13	4	Immunopathology Hypersensitivity Autoimmune diseases Transplantation	General Pathology	Practical	Practical exa on microsco slides
14	2	Disorders of o growth a development	General Pathology	Practical	Practical exa on microsco slides
15+16+1	6	Neoplasia bengin and malignant tumors molecular basis tumors	General Pathology	Practical	Practical exa on microsco slides
18+19	4	Genetics	General Pathology	Practical	Practical exa on microsco slides
20+21	4	Disturbances body fluids a blood flow	General Pathology	Practical	Practical exa on microsco slides
22	2	Diseases of t cardiovascular system	General Pathology	Practical	Practical exa on microsco slides

23	2	Diseases respiratory	General Pathology	Practical	Practical exa
	4	system	General	D .: 1	slides
24.25	4	Diseases	Pathology	Practical	Practical exa
24+25		respiratory system			on microsco slides
	2	•	General	Practical	Practical exa
26	2	Hematological diseases	Pathology	Tructicui	on microscoj slides
	2	_	General Pathology	Practical	Practical exa
27		Diseases of G.I.			on microsco slides
	2	Diseases of liv	General Pathology	Practical	Practical exa
28		pancreas and g bladder			on microsco slides
	2		General Pathology	Practical	Practical exa
29		Bone diseases			on microscoj slides
	2		General Pathology	Practical	Practical exa
			1 autology		on microsco
					slides
		Joints , Muscle and C			
30		diseases			

Distribution of grades out of 100 based on the tasks assigned to the student, such as daily preparation, daily and oral exams, monthly and written exams, reports, etc.1 15% Midterm

25% Annual Effort: Includes summer training (with a bonus of two points) and daily and monthly exams (15 points) and practical requirements (10 points)2

25% Final Practical Exam

35% Final Theoretical Exam

# 281. Learning and Teaching Resources

	Robbins basic pathology. Kum Abbas and Aster. 10th edition 2018, Elsevier		
Main references (sources)			

Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	Codental.uobaghdad.edu.iq

282.	Course Name: Prosthodontics					
283.	Course Code:					
284.	Semester / Year: 2023-2023					
285.	Description Preparation Date: 2/5/2024					
286. subject	Available Attendance Forms: Attendance in the classroom for the theoretical ct					
287. credit	Number of Credit Hours (Total) / Number of Units (Total): 30 hours/60					
288. nam	Course administrator's name (mention all, if more than one e)					
Nam	e: <b>Pro. Faiza Mohammed Hussain Abdul-Ameer</b>					
Ema	il: dr.fmha@codental.uobaghdad.edu.iq					
	e: Assistant Pro. Bayan S. Khalaf					
	il: bayan.s.khalaf@codental.uobaghdad.edu.iq					
	Name: <b>Assistant Pro. Shorouq majid abass</b> Email: shorouq.m.abass@codental.uobaghdad.edu.iq					
	e: <b>Lec. Dr. Ali Nima Ahmed Hussain</b>					
	il: ali.ahmed@codental.uobaghdad.edu.iq					
289.	Course Objectives					

Course	Objectives
--------	------------

- Explaining the laboratory steps manufacturing partial dentures.
- Clarifying the relationship of laborat steps to clinical steps.
- An explanation of the types of designed for partial dentures and the types materials used to make them.

# 290. Teaching and Learning Strategies

### Strategy

- Theoretical explanation.
- Practical laboratory application on dental casts.
- Illustrative videos.

Week	Hours	Required	Unit or	Learning method	Evaluation
		Learning	subject		method
		Outcomes	name		
1	1	Partial dentures • Removable partial denture (RPD) • Objectives for RPD construction • Causes of teeth loss • Indications of removable partial dentures • Fixed partial denture • Indications for fixed partial denture • Dental implant therapy • Contraindications for dental implant therapy • Terminology and re-finishing	Introduction to Removable Partial Dentures	PowerPoint presentation	Quiz
2	1	•Need for classification.	Classification of Partially	PowerPoint presentation	Quiz

Г	Τ	I =	T	
	Requirements of	Edentulous		
	an acceptable	Arches		
	method of			
	classification			
	<ul> <li>Removable</li> </ul>			
	partial dentures			
	may be classified			
	according to the			
	type of support			
	• Removable			
	partial dentures			
	may be classified			
	according to the			
	type of material			
	• Removable			
	partial dentures			
	may be classified			
	according to the			
	type of treatment			
	• Classification			
	based on arch			
	configuration			
	• Kennedy –			
	Applegate – Fiset			
	classification			
	system.			
	• Applegate's rules			
	governing the			
	application of the			
	Kennedy			
	classification			
	method			
3 1	The ideal	Surveying	PowerPoint	Quiz
	requirements for	, ,	presentation	Quiz
	successful		P 33333333	
	removable partial			
	denture			
	• Purposes			
	(Objective) of			
	Surveying the			
	Diagnostic Cast			
	_			
	• Advantages of			
	single path of			
	placement			
	(insertion)			
	• Guiding planes			
	<ul> <li>Dental surveyor</li> </ul>			
	La Trusca of doutel	İ	1	1
	<ul> <li>Types of dental</li> </ul>			

		• Parts of dental surveyor (Ney type surveyor)			
4	1	<ul> <li>Principles of surveying</li> <li>Types of undercuts established by surveying</li> <li>Factors that determine and affect the path of placement (insertion) and removal of the RPD</li> <li>Rules of surveying</li> </ul>	Surveying (continue)	PowerPoint presentation	Quiz
5	1	<ul> <li>Main components of RPD</li> <li>Major connectors</li> <li>Requirements of major connectors</li> <li>Guidelines for design and location of major connectors</li> <li>Characteristics of major connectors</li> </ul>	Component Parts of a Removable Partial Denture	PowerPoint presentation	Quiz
6	1	<ul> <li>Special         Structural         Requirements for         Maxillary Major         Connectors         <ul> <li>Types of</li></ul></li></ul>	Maxillary Major Connectors	PowerPoint presentation	Quiz

		• U-shaped palatal			
		connector			
7	1		Mandibular Major Connectors	PowerPoint presentation	Quiz
		<ul><li>Characteristics</li></ul>			
		and location			
8	1	<ul> <li>Definition</li> <li>Functions</li> <li>Form &amp; location</li> <li>Basic types of minor connectors</li> <li>Tissue stops</li> <li>Finishing lines</li> <li>Reaction of Tissue Metallic Coverage</li> </ul>	Minor Connectors	PowerPoint presentation	Quiz
9	1	<ul> <li>The purposes of the rest in general</li> <li>Occlusal Rest</li> <li>Extended Occlusal Rest</li> <li>Interproximal Occlusal Rest</li> <li>Internal Occlusal Rests</li> <li>Occlusal Rest</li> </ul>	Rests and Rest Seats	PowerPoint presentation	Quiz

Occlusal Rests	
on Amalgam	
Restorations	
Occlusal Rest on	
Crowns	
• Lingual Rests	
(Cingulum Rest)	
Incisal Rests and	
Rest Seats	
• Implants as a Rest	
10 1 • Direct retainers Retention and PowerPoint	Quiz
• Indirect retainers Removable presentation	Quiz
• The extra coronal Partial	
retainer (Clasp Denture	
type) Retainers	
• Component parts,	
Function, and	
position of clasp	
assembly parts	
• Factors affecting	
the magnitude of	
retention	
• The basic principle	
of clasp design  1	0 :
TI STASPS GOSTSHOW	Quiz
without movement   Coronal   presentation   accommodation.	
accommodation.	
Circumetential (Types of	
clean	
assamblies)	
• King-type clasp	
• Embrasure	
(double Akers)	
clasp	
Back action clasp	
Multiple clasps	
• Half-and-half	
Clasp	
• Reverse-action	
clasp (Hairpin)	
• Disadvantages of	
• Disadvantages of circumferential	
circumferential	
circumferential clasps in summary	
circumferential clasps in summary • Clasps designed	
circumferential clasps in summary • Clasps designed to accommodate	
circumferential clasps in summary • Clasps designed to accommodate distal extension	

		<ul> <li>Bar-type clasp assembly</li> <li>RPA clasp; Akers clasp</li> <li>Infra-bulge clasp</li> <li>Combination clasp</li> </ul>			
12	1	<ul> <li>Internal attachments</li> <li>Precision</li> <li>Attachments</li> <li>✓ Some indications for precision attachments</li> <li>✓ Some of the contraindications for precision attachments</li> <li>✓ The main types of precision attachments</li> <li>Selection of an Attachment for a Removable Partial Denture</li> </ul>	Intracoronal Direct Retainers (Internal Attachments, Precision Attachments	PowerPoint presentation	Quiz
13	1	<ul> <li>Stress breakers</li> <li>✓ Types of strest breakers</li> </ul>	Stress- Breakers (Stress Equalizers)	PowerPoint presentation	Quiz
14	1	<ul> <li>The main factors influencing the effectiveness of an indirect retainer</li> <li>The auxiliary functions of indirect retainers</li> <li>Forms of Indirect Retainers</li> </ul>	Indirect Retainers	PowerPoint presentation	Quiz
15	1	<ul> <li>Auxiliary occlusal rest</li> <li>Lingual rest</li> <li>Incisal rest</li> <li>Canine extensions from occlusal rests</li> <li>Cingulum bars (continuous bars) and linguo-plates</li> <li>Modification areas</li> </ul>	Indirect Retainers (continue)	PowerPoint presentation	Quiz

		Rugae support			
16	1	<ul> <li>Blockout and relief</li> <li>Cast preparation</li> <li>Types of blockout of master cast</li> <li>✓ Parallel blockout</li> <li>✓ Shaped blockout</li> <li>✓ Arbitrary blockout</li> <li>Relieving the master cast</li> <li>Purpose of relief</li> <li>Sites</li> <li>Tissue Stops</li> </ul>	Laboratory procedures in RPD construction: Blockout and Relief	PowerPoint presentation	Quiz
17	1	<ul> <li>Duplicating a stone cast</li> <li>Duplicating material and flask</li> <li>Impression</li> <li>Refractory cast</li> </ul>	Laboratory procedures in RPD construction: Duplication and Refractory Cast Construction	PowerPoint presentation	Quiz
18	1	<ul> <li>Waxing the framework</li> <li>Spruing</li> <li>General rules for spruing</li> <li>Investing the sprued pattern</li> <li>Purpose of investment</li> <li>Burnout</li> </ul>	Laboratory procedures in RPD construction: Wax Pattern	PowerPoint presentation	Quiz
19	1	<ul> <li>Casting</li> <li>Casting recovery</li> <li>Finishing the framework</li> <li>Sprue removal</li> </ul>	Laboratory procedures in RPD construction: Casting and Finishing	PowerPoint presentation	Quiz
20	1	<ul> <li>The primary function of denture base</li> <li>Types of denture base according to support</li> <li>Types of the denture base</li> </ul>	Denture Base in RPD	PowerPoint presentation	Quiz

21	1	according to materials  • Advantages of metal denture base  • Disadvantages of metal denture base  • Design consideration of denture base  • Periodontal consideration of denture base design  • Types of artificial teeth  • Record bases	Record	PowerPoint	Quiz
		<ul> <li>Types of record bases according to materials constructed from it</li> <li>Occlusion rims</li> <li>Occlusion rims</li> <li>Occlusion rims for static jaw relation records</li> <li>Occlusion rims for recording functional or dynamic jaw relationship record</li> <li>Mounting casts of the articulator</li> <li>Arrangement of artificial teeth to the opposing cast</li> <li>Principles that should be taken during arrangement of artificial teeth</li> <li>Laboratory procedure of arrangement teeth (Example)</li> </ul>	Bases, Occlusion Rims, Mounting and Arrangement of Teeth	presentation	Quiz
22	1	<ul> <li>Biomechanical considerations</li> <li>Possible movements of partial dentures</li> <li>Tooth-tissue—supported prosthesis</li> </ul>	Biomechanics of Removable Partial Dentures	PowerPoint presentation	Quiz

23	1	<ul> <li>Tooth-supported partial denture</li> <li>Occlusal Rest Seat Preparation and Denture Movement</li> <li>Impact of Implants Movements of Partia Dentures</li> </ul>		PowerPoint presentation	Quiz
24	1	<ul> <li>Difference in Prosthesis Support and Influence on Design</li> <li>Differentiation Between Two Main Types of Removable Partial Dentures</li> </ul>	Principles of Removable Partial Denture Design	PowerPoint presentation	Quiz
25	1	<ul> <li>Components of Partial Denture Design</li> <li>Implant Considerations in Design</li> </ul>	Principles of Removable Partial Denture Design (continue)	PowerPoint presentation	Quiz
26	1	<ul> <li>1st Phase: Education of patient</li> <li>2nd Phase: Diagnosis, Treatment Planning, Design, Treatment Sequencing, and Mouth Preparation</li> <li>3rd Phase: Support for Distal Extension Denture Bases</li> <li>4th Phase: Establishment and Verification of Occlusal Relations and Tooth Arrangements</li> <li>5th Phase: Initial Placement Procedures</li> <li>6th phase: Periodic Recall</li> </ul>	Clinical Phases of Removable Partial Denture Construction.	PowerPoint presentation	Quiz

27	1	<ul> <li>Acrylic removable partial dentures</li> <li>Appearance</li> <li>Maintenance of space</li> <li>Reestablishment of occlusal relationships</li> <li>Conditioning of teeth and residual ridges</li> <li>Interim restoration during treatment</li> <li>Conditioning the patient for wearing a prosthesis</li> <li>Clinical procedure placement</li> </ul>	Acrylic Removable Partial Dentures	PowerPoint presentation	Quiz
28	1	<ul> <li>Flexible removable partial dentures</li> <li>Type of material used for the flexible denture</li> <li>Support</li> <li>Retention</li> </ul>	Flexible Removable Partial Dentures	PowerPoint presentation	Quiz
29	1	<ul> <li>Broken clasp arms</li> <li>Several reasons for breakage of clasp arms</li> <li>Fractured occlusal rests</li> <li>Distortion or breakage of other components – major and minor connectors</li> <li>Addition of a new artificial tooth to a RPD</li> <li>Repair by soldering</li> </ul>		PowerPoint presentation	Quiz
30	1	<ul> <li>Components of CAD/CAM system</li> <li>Types of Digital Scanner</li> </ul>	Digitally Designed & Fabrication Process of RPD Framework	PowerPoint presentation	Quiz

<ul> <li>Digital RPD</li> <li>Framework Design</li> <li>(step by step)</li> <li>Digital Fabrication</li> </ul>	Using CAD/CAM System	
Process		

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

- A quiz test for every three or four lectures.
- Midyear exam.
- Final exam.

293 1	earning	and	Teaching	Resources
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Required textbooks (curricular books, if any)	<ul> <li>Carr, A.B., Brown, D.T. (2011)         McCracken's Removable Partial         Prosthodontics. 12<sup>th</sup> ed. St. Louis,         Missouri: Mosby, Inc., Elsevier Inc.</li> <li>Phoenix, R.D., Cagna, D.R., Defreest,         C.F. (2008) Stewart's Clinical         Removable Partial Prosthodontics.         Phoenix, 4<sup>th</sup> ed. Quintessence         Publishing Co, Inc.</li> </ul>
Main references (sources)	<ul> <li>Zoidis P, Papathanasiou I, Polyzois G. (2016) The Use of a Modified Poly-Ether-Ether-Ketone (PEEK) as an Alternative Framework Material for Removable Dental Prostheses. A Clinical Report. J Prosthodont. Oct;25(7):580-584.</li> <li>Robert, W. L. (201<sup>A</sup>) Removable Partial Denture Manual. Dalhousie University.</li> </ul>
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	

1. Course Name: Laboratory prosthodontics for the third year

2. Co	urse Code:
3. Sei	mester / Year:2023-2024
4. De	scription Preparation Date:2/5/2024
	ailable Attendance Forms: attending laboratory osthodontics for the third year
	mber of Credit Hours (Total) / Number of Units (Total): \\int \' Hours.
	ourse administrator's name (mention all, if more than e name)
Na	me: Ghassak Husham Jani
	nail: dr.ghasak@codental.uobaghdad.edu.iq
_	me: Ali Nima Ahmed nail: ali.ahmed@codental.uobaghdad.edu.iq
	me: Mustafa Mahdi Jassim
	nail: mostafammjmmj@yahoo.com
	me: Rola Waleed Abdul-Razzak
En	nail: rola.waleed@codental.uobaghdad.edu.iq
8. Co	urse Objectives
Course	Teaching third-stage students how to perform laboratory procedures and some clinical steps
Objectives	making a partial metal denture.  Teaching third-stage students and training them on how to draw and design a partial metal dentu
	Teaching third-stage students and training them on how to draw and design a partial inetal denture r
	from acrylic material.
	Teaching third-stage students and training them on how to draw and design a flexible partial den
9. Tea	aching and Learning Strategies
Strategy	Understanding the fundamental principles of the science of prosthetic dentis Consolidating the concepts of removable dental prostheses.  Preparing a generation of dentists capable of providing the best health educational services to the community.

Week	Hours	Required Learning Outcome	Unit or subject name	Learning method	Evaluation method
,	2	S	Introduction to Removable Partial Dentures	practic	Daily, monthly, mid-year, and final exams
۲	2		Kennedy Classificatio n	p. 3.300	Daily, monthly, mid-year, and final exams
٣	2		Cast Trimming		Daily, monthly, mid-year, and final exams
٤	2		Surveying		Daily, monthly, mid-year, and final exams
٥	2		Surveying		Daily, monthly, mid-year, and final exams
٦	2		Wire Bending		Daily, monthly, mid-year, and final exams
٧	2		Wire Bending		Daily, monthly, mid-year, and final exams

		A!: -	Daile manathle
	2	Acrylic	Daily, monthly,
		Removable	mid-year, and
٨		Partial	final exams
		Denture	
		Design	
	2	Acrylic	Daily, monthly,
		Removable	mid-year, and
٩		Partial	final exams
,		Denture	
		Laboratory	
		Procedures	
	2	Acrylic	Daily, monthly,
		Removable	mid-year, and
		Partial	final exams
١.		Denture	illiai exailis
		Laboratory	
		Procedures	
	2		Daily manthly
	2	Flexible	Daily, monthly,
11		Partial	mid-year, and
		Denture	final exams
	<u> </u>	Design	
	2	Flexible	Daily, monthly,
		Partial	mid-year, and
١٢		Denture	final exams
		Laboratory	
		Procedures	
	2	Flexible	Daily, monthly,
		Partial	mid-year, and
18		Denture	final exams
		Laboratory	
		Procedures	
	2	Flexible	Daily, monthly,
	_	Partial	mid-year, and
١٤		Denture	final exams
		Laboratory	a. exams
		Procedures	
	2	Principles of	Daily, monthly,
	4	2D Design	mid-year, and
		for the	
10			final exams
		Removable	
		Partial	
		Denture s	
	2	Principles of	Daily, monthly,
		2D Design	mid-year, and
١٦		for the	final exams
' '		Removable	
		Partial	
		Denture s	
	1	_ 3	L

2 Principles of	Daily, monthly,
Drawing 2D	mid-year, and
Design for	final exams
ıv the	
Removable	
Partial	
Dentures	
2 2D Design	Daily, monthly,
for	mid-year, and
Nandibular Mandibular	final exams
& Maxillary	
Arches	
2 2D Design	Daily, monthly,
for	mid-year, and
N9 Mandibular	final exams
& Maxillary	
Arches	
2 2D Design	Daily, monthly,
for	mid-year, and
Y. Mandibular	final exams
& Maxillary	
Arches	
2 Drawing	Daily, monthly,
Removable	mid-year, and
Partial	final exams
Denture 3D	
Design &	
CAD/CAM	
2 Drawing	Daily, monthly,
Removable	mid-year, and
Partial	final exams
Denture 3D	
Design &	
CAD/CAM	
2	Daily, monthly,
Types of Posts	mid-year, and
Rests	final exams
2	Daily, monthly,
Rest Seat	mid-year, and
Preparation	final exams
2	Daily, monthly,
Block Out	mid-year, and
and Relief	final exams
	Daily, monthly,
Block Out	mid-year, and
and Relief	final exams
	IIIIai Exailis

	1 _	<u> </u>		T	<u> </u>		
	2		Duplication		Daily, monthly,		
77			Of the		mid-year, and		
			Master Cast		final exams		
			Wax Pattern		Daily, monthly,		
			for the		mid-year, and		
۲۸			Removable		final exams		
			Partial				
			Denture				
	2		Framework		Doile monthle		
	2		Wax Pattern for the		Daily, monthly,		
			Removable		mid-year, and final exams		
49			Partial		imai exams		
			Denture				
			Framework				
	2				Daily, monthly,		
٣.			Framework		mid-year, and		
, ,			Fabrication		final exam		
11.	Course	Evaluation					
Distrib	outing the	score out	of 100 acco	rding to the tasks	assigned to the		
	_			y oral, monthly, or	•		
	s etc			,			
12.	Learning	and Teach	ning Resou	ces			
	12. Eddining and readining readdiness						
Required textbooks (curricular books							
any)							
Main references (sources)							
Recom	Recommended books and						
referen	references (scientific journals,						
reports	reports)						
Topolici)							

294. Course Name: o	orthodontics for 4 <sup>th</sup> grade	
295. Course Code: 42	26 OD	

Electronic References, Websites

296. Se	mester / Year: 2023–2024
297. De	scription Preparation Date: ۲۰۲٤/٥/۲
298. Av subject	vailable Attendance Forms: Attendance in the classroom for the theoretical
299. Nu	umber of Credit Hours (Total) / Number of Units (Total) :30 hours/60 cred
300. Co	ourse administrator's name (mention all, if more than one name)
	rof. Reem Atta Rafeeq eemortho@codental.uobaghdad.edu.iq
Emaii: <u>r</u> e	
	ourse Objectives
301. Co	Preparing the student at a high level of science regarding orthodontics ar
301. Co	Preparing the student at a high level of science regarding orthodontics are identifying the types of pathological conditions and malocclusions, the ca
301. Co	Preparing the student at a high level of science regarding orthodontics are identifying the types of pathological conditions and malocclusions, the cathat lead to them, and the types of orthodontic devices.
301. Co	Preparing the student at a high level of science regarding orthodontics are identifying the types of pathological conditions and malocclusions, the ca
301. Co	Preparing the student at a high level of science regarding orthodontics are identifying the types of pathological conditions and malocclusions, the cathat lead to them, and the types of orthodontic devices.  • Skills objectives of the course:
301. Co	Preparing the student at a high level of science regarding orthodontics are identifying the types of pathological conditions and malocclusions, the cathat lead to them, and the types of orthodontic devices.  • Skills objectives of the course:  1. Diagnosing cases of malocclusion  2. Knowing the types of orthodontic devices related to each case.  • Emotional and value goals
301. Co	Preparing the student at a high level of science regarding orthodontics are identifying the types of pathological conditions and malocclusions, the cathat lead to them, and the types of orthodontic devices.  • Skills objectives of the course:  1. Diagnosing cases of malocclusion  2. Knowing the types of orthodontic devices related to each case.
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	Preparing the student at a high level of science regarding orthodontics are identifying the types of pathological conditions and malocclusions, the cathat lead to them, and the types of orthodontic devices.  • Skills objectives of the course:  1. Diagnosing cases of malocclusion  2. Knowing the types of orthodontic devices related to each case.  • Emotional and value goals  • Solve problems related to malocclusion using removable orthodontic devices.
301. Co	Preparing the student at a high level of science regarding orthodontics are identifying the types of pathological conditions and malocclusions, the cathat lead to them, and the types of orthodontic devices.  • Skills objectives of the course:  1. Diagnosing cases of malocclusion  2. Knowing the types of orthodontic devices related to each case.  • Emotional and value goals  • Solve problems related to malocclusion using removable orthodontic devices.

Week Hours Required Unit or subject name Learning		Evaluation			
		Learning		method	method
		Outcomes			
		Guttomico	Introduction		
			Definition of orthodontics		
•	,		Definition of occlusion, normal		
			occlusion, ideal occlusion and		
			malocclusion		
			Six keys of normal occlusion		
	١		Aims of orthodontic treatment		
			Orthodontic definitions (overjet,		
			overbite, crossbite, spacing,		
			crowding, midline deviation,		
۲			rotation, displacement,		
			proclination, retroclination,		
			protrusion, retrusion,		
			imbrication, overlap, impaction)		
			– including types		
	١		Classification of malocclusion		
٣			a. Angle's classification including divis		
			and subdivisions		
	١		b. molar, canine, incisor		
4			classifications		
1			c. classification of deciduous and mixe		
			dentitions		
	1		Definitions of growth, development		
			and maturity		
			Stages of development (ovum till		
_			birth)		
5			Theories of bone growth		
			(cartiligeneous, sutural,		
			endosteal-periosteal, matrix		
			theories)		
	,		Definitions of growth site, growth		
٦			center, displacement, and drift		

		Growth curve and maximum growth	
		spurt	
	1	- Growth and development of hard	
		tissues (cranial base, cranial	
		vault, nasomaxillary complex,	
		mandible) including prenatal and	
٧		postnatal	
		- Growth and development of soft	
		tissues (lip, nose, cheek and	
		tongue) including prenatal and	
		postnatal	
		,	
	1	Developmental anomalies	
٨		la matatica and adaptatica	
		Jaw rotation and adaptation	
	١	Deciduous and permanent	
		dentition	
٩		Stages of tooth development:	
		Formation, calcification and root	
		completion	
	1	Tooth eruption (stages and	
		theories)	
١.		theories)	
		Sequences and timing of eruption	
		Development of occlusion	
		a. new born oral cavity (relationship	
		of gum pads, neonatal jaw	
		relationships, natal and neonatal	
		teeth)	
11		·	
		b. Deciduous dentition stage -	
		Dental changes till 6 years of age	
		(jaw relationship, attrition,	
		primary spaces	
	•	o Forth mixed doublities store	
		c-Early mixed dentition stage -	
		eruption of first molars and	
١٢		incisors (occlusal relationships of	
		primary and permanent molars,	
		early mesial shift, ugly duckling	
		stage, secondary spaces)	

			_
		d. Late mixed dentition stage -	
		eruption of canines and	
		premolars (Leeway space and	
		late mesial shift)	
		e.Permanent dentition - eruption	
		second and third molars (mesial	
		migration)	
	1	Etiology of malocclusion:	-
		Genetic factors and inherited	
		factors	
		Classification of etiological factors	
۱۳			
		a. General factors	
		i. Skeletal (dental base and cranial	
		base, variation of position and	
		size of the jaws)	
	١	ii- Soft tissue (muscles of face and	
		mastication, muscles of lip	
		and tongue, relation to	
		skeletal factors,	
		abnormalities of oro-facial	
		musculature, interference	
١٤		with soft tissue function)	
		iii. Tooth size and arch length	
		relationship (Crowding and spacing)	
		including types	
	١	b. Local factor	1
		i-Extra-teeth (supernumerary) and	
		missing teeth (hypodontia)	
10		ii. Anomalies of tooth size and	
		shape	
	1	iii- Early loss of deciduous teeth	╢─
١٦	1	in Early 1033 of accidatous teeth	

	iv. Retained deciduous teeth, delayed eruption of permanent teeth, impacted teeth, ankylosis
1 1	Abnormal eruptive behavior (displacement, transposition)  vi. Large frenum (labial and lingual), periodontal diseases
1 1	vii. Oral habit viii. Dental caries, improper dental restoration
19	a. Tissue changes associated with tooth movement:  i. Histology of periodontium  ii. Theories of tooth movement (pressure tension theory, blood flow theory, and piezoelectric theory)
7.	b. Biomechanics  i. Force (application, type, magnitude, duration and direction)  ii. Center of resistance and rotation, moment of force and moment of couple.
71	iii. Types of tooth movement  iv. Rate of tooth movement and factors affecting it
77	Orthodontic appliances  a. Overview:

		di manadana anada a di a di a a di a a di a a di a a di a a di a a di a a di a a di a a di a a di a a di a a di	╫
		i. passive orthodontic appliances	
		(habit breaker, retainer and	
		space maintainer)	
		ii. active orthodontic appliances	
		(removable, fixed, orthopedic	
		and myofunctional, and	
		combination)	
	1	b. Removable Orthodontic	
		Appliance:	
		i Draparties of various	
		i. Properties of various	
78		components (SS wire, acrylic)	
		ii. Components:	
		1) active components (springs,	
		screws and elastics)	
	1	2) retentive components (clasps)	╢
	,	2) retentive components (clasps)	
7 £		3) acrylic base plate and bite planes	
, ,			
		4) anchorage	
	١	iii. Design of a removable	
		orthodontic appliance	
70			
·		iv. Construction of a removable	
		orthodontic appliance	
	١	V.Soldering and welding	╫
77		vi. Post-insertion instructions and	
		guidelines	
	1	c. Fixed orthodontic appliance:	╢
	1	c. rixed of thodolitic appliance.	
U.,		Types,components,advantages,	
77		limitation, biomechanics, banding	
		vs. bonding	
			1
	١	Use of extra-oral anchorage,	
۲۸		temporary anchorage devices	
1 //		(TADs), and lingual fixed	
		appliance	
	١	d. Orthopedic and Myofunctional	╫
79		appliance:	
		<u> </u>	
		аррнансе.	

	Ŷ			T	
	- Types, components, advantages,				
		limitation,	limitation, mode of action		
		e. Other ac	e. Other active appliances:		
			ition appliances,		
		Invisalig	n		
	١	f. Retentio	n and retainers		
		- Retenti	on (definition, reason,		
		time)			
٣.		Potainers	(Hawley, clear overlay,		
			ers, permanent fixation,		
		precisio	•		
304. Cou	rse Evalua	tion			
Distributing	the score	out of 100 according	to the tasks assigned	to the student	such as da ly
	•	monthly, or written exa	9	to the student	such as activ
305. Lear	ning and	Feaching Resources	•		
Required tex	ktbooks (curi	cicular books, if any)			
Main referer	nces (source	s)	Orthodontics; cu	rrent principle	es and
			technique -Introduction to orthodontic		
			-Contemporary Orthodontics, William R.		
			Proffit Sixth edition		
			-Textbook of Orthoo	dontics Singh 2	2007
Recommend	led books a	nd references (scientific			
journals, reports)					
Electronic R	eferences, V	Vebsites			
<u>'</u>					

1. Course Name: Pediatric Dentistry 2. Course Code: 423PD 3. Semester / Year: 2023-2024 4. Description Preparation Date: 2.5.2024 5. Available Attendance Forms: attendance of the theoretical lectures 6. Number of Credit Hours (Total) / Number of Units (Total) 30 h / 60 units 7. Course administrator's name (mention all, if more than one name) Name: Prof. Zainab Juma Jafar Email: znbjma1977@codental.uobaghdad.edu.iq Name: Assistant Prof. Aseel Haidar Email: dr.aseelhaider@codental.uobaghdad.edu.iq Name: Lecturer Noor Ahmed Email: noor ahmed@ codental.uobaghdad.edu.iq Name: Lecturer Heba Nafea Email: hebaalkubaisy@ codental.uobaghdad.edu.iq 8. Course Objectives Understand and assimilate theoretical **Course Objectives** methods for treating all cases of infection of children's teeth and learn about scientific methods and methods supported by means of explanation to know how to determine primary and permanent teeth and the problems related to them. 9. Teaching and Learning Strategies Strategy - Delivering theoretical lectures using LDC data show, - Show education movies - Use of electronic classes

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	1	Theoretical knowledge	Eruption of teeth , nor eruption process	theory	Daily quizzes, and 2 <sup>nd</sup> . Tere exams, midyear a final exams
2	1	Theoretical knowledge	Teething and difficult erupt	theory	Daily quizzes, and 2 <sup>nd</sup> . Terrexams, midyear a final exams
3	1	Theoretical knowledge	Eruption haematoma sequestrum ,ectopic erupti	theory	Daily quizzes, and 2 <sup>nd</sup> . Tere exams, midyear a final exams
4	1	Theoretical knowledge	Epstein pearls, Bohn nodu Dental lamina cysts, Shedo of the primary tee Mechanism of resorption a shedding, Factors cau differences in time of erupt	J	Daily quizzes, and 2 <sup>nd</sup> . Ter exams, midyear a final exams
5	1	Theoretical knowledge	Systemic (disease) Factors which cause late eruption Deciduous Dentition Peri	theory	Daily quizzes, and 2 <sup>nd</sup> . Ter exams, midyear a final exams
6	1	Theoretical knowledge	Morphology of the prim	theory	Daily quizzes, and 2 <sup>nd</sup> . Terrexams, midyear a final exams
7	1	Theoretical knowledge	Normal morphology of primary teeth and their clin consideration	theory	Daily quizzes, and 2 <sup>nd</sup> . Ter exams, midyear a final exams
8	1	Theoretical knowledge	Morphological differences between primary and permanent teeth	theory	Daily quizzes, and 2 <sup>nd</sup> . Ter exams, midyear a final exams

Dental caries; Definition   Classification   Classifica		Т.	1			
Theoretical knowledge   Puntal caries; Definition   Classification   Cla	9	1			theory	J 1
10   1   Theoretical knowledge   Dental caries; Definition   Classification   Daily quizzes, and 2nd. Terexams, midyear a final exams     11   1   Theoretical knowledge   Rampant dental caries, Echildhood caries,   Ec			knowledge	Functions of primary teeth		and 2 <sup>nd</sup> . Ter
Theoretical knowledge   Dental caries; Definition Classification   Dental caries; Dent				Tunedons of primary teeti		exams, midyear a
Rowledge   Dental caries; Definition   Classification   Dental caries; Definition   Classification   Dental caries; Definition   Classification   Dental caries, E   Daily quizzes, and 2nd. Terexams, midyear a final exams   Daily quizzes, and 2nd.						final exams
Dental caries; Definition   Classification   Classifica	10	1	Theoretical		theory	
Classification  Classification  Theoretical knowledge  Rampant dental caries, E childhood caries,  Theoretical knowledge  Theoretical knowledge  Theoretical knowledge  Theoretical knowledge  Theoretical knowledge  Theoretical knowledge  Treatment of deep caries  Theory  Theo			knowledge	5		and 2 <sup>nd</sup> . Ter
11 Theoretical knowledge Rampant dental caries, E childhood caries, Carier,					_	
knowledge   Rampant dental caries, E   childhood caries,   C   childhood carie				Classification		final exams
childhood caries,  chald childhoory  childhood caries,  chald childhoory  childhood caries,  chald childhoory  childhoory  childhoory  childhoory  childhoory  childhoory  childhoory  childhoory  chald pond caries,  chald chald pad. Tere exams, midyear a final exams  chaldhoory  chald pond. Tere exams, midyear a final exams  chaldhoory  chald pond. Tere exams, midyear a final exams  chaldhoory  chal	11	1			theory	
12 1 Theoretical knowledge children Isolation maintenance of dry field application of the rub Dam  13 1 Theoretical knowledge children Isolation maintenance of dry field application of the rub Dam  14 1 Theoretical knowledge children Isolation maintenance of dry field application of the rub Dam  15 1 Theoretical knowledge Restorative materials upon pediatric dentistry  16 1 Theoretical knowledge Matrices & retainers  17 1 Theoretical knowledge Stainless steel crowns, ART  18 1 Theoretical knowledge Restorative materials upon pediatric dentistry  18 1 Theoretical knowledge Stainless steel crowns, ART  19 1 Theoretical knowledge Stainless steel crowns, ART  10 1 Theoretical knowledge Stainless steel crowns, ART  11 Theoretical knowledge Stainless steel crowns, ART  12 1 Theoretical knowledge Stainless steel crowns, ART  13 1 Theoretical knowledge Stainless steel crowns, ART  14 1 Theoretical knowledge Stainless steel crowns, ART  15 1 Theoretical knowledge Stainless steel crowns, ART  16 1 Theoretical knowledge Stainless steel crowns, ART  17 1 Theoretical knowledge Stainless steel crowns, ART  18 1 Theoretical knowledge Stainless steel crowns, ART  18 1 Theoretical knowledge Stainless steel crowns, ART  18 1 Theoretical knowledge Stainless steel crowns, Matrices Stainless steel crowns, ART  18 1 Theoretical knowledge Stainless steel crowns, ART  18 1 Theoretical knowledge Stainless steel crowns, ART  18 1 Theoretical knowledge Stainless steel crowns, ART  18 1 Theoretical knowledge Stainless steel crowns, ART  18 1 Theoretical knowledge Stainless steel crowns, ART  18 1 Theoretical knowledge Stainless steel crowns, ART  18 1 Theoretical knowledge Stainless steel crowns, ART  18 1 Theoretical knowledge Stainless steel crowns, ART  18 2 Theoretical knowledge Stainless steel crowns, ART  18 2 Theoretical knowledge Stainless steel crowns, ART  18 3 Theoretical knowledge Stainless steel crowns, ART  18 4 Theoretical knowledge Stainless steel crowns, ART  18 5 Theoretical knowledge Stainless steel crowns, ART  18 6 Th			knowledge			and 2 <sup>nd</sup> . Ter
12 1 Theoretical knowledge with theory wit				childhood caries,		
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13 1 Theoretical knowledge   Morphological considerat knowledge   Cavity preparation Capreparation on primiteeth,   Cavity preparation Capreparation Capreba Capre				_		_
13 1 Theoretical knowledge				···		final exams
knowledge	13	1	Theoretical		theory	Daily guizzes.
preparation on prim teeth,  Theoretical knowledge Restorative materials u on pediatric dentistry  Theoretical knowledge Restorative materials u on pediatric dentistry  Theoretical knowledge Restorative materials u on pediatric dentistry  Theoretical knowledge Matrices & retainers  Theoretical knowledge Stainless steel crowns, ART  Theoretical knowledge Restorative materials u on pediatric dentistry  Theoretical knowledge Restorative materials u on pediatric dentistry  Theoretical knowledge Stainless steel crowns, ART  Theoretical knowledge Treatment of deep caries  Treatment of deep caries  Theoretical knowledge Indirect pulp treatment  Theoretical knowledge Indirect pulp treatment  Theoretical knowledge Indirect pulp treatment					, <b>.</b>	
14       1       Theoretical knowledge       Restorative materials u on pediatric dentistry       theory       Daily quizzes, and 2nd. Ter exams, midyear a final exams         15       1       Theoretical knowledge       Matrices & retainers       theory       Daily quizzes, and 2nd. Ter exams, midyear a final exams         16       1       Theoretical knowledge       Stainless steel crowns, ART       Theory       Daily quizzes, and 2nd. Ter exams, midyear a final exams         17       1       Theoretical knowledge       Treatment of deep caries       theory       Daily quizzes, and 2nd. Ter exams, midyear a final exams         18       1       Theoretical knowledge       Theoretical longing treatment       Theory       Daily quizzes, and 2nd. Ter exams, midyear a final exams         18       1       Theoretical knowledge       Theoretical longing treatment       Theory       Daily quizzes, and 2nd. Ter exams, midyear a final exams						
knowledge   Restorative materials u on pediatric dentistry   and 2nd. Ter exams, midyear a final exams    15   1   Theoretical knowledge   Matrices & retainers   theory   Daily quizzes, and 2nd. Ter exams, midyear a final exams    16   1   Theoretical knowledge   Stainless steel crowns, ART   theory   Daily quizzes, and 2nd. Ter exams, midyear a final exams    17   1   Theoretical knowledge   Treatment of deep caries   Treatment of deep caries    18   1   Theoretical knowledge   Indirect pulp treatment   Terexams, midyear a final exams    18   1   Theoretical knowledge   Indirect pulp treatment   Terexams, midyear a final exams    18   1   Theoretical knowledge   Indirect pulp treatment   Terexams, midyear a final exams    18   1   Theoretical knowledge   Indirect pulp treatment   Terexams, midyear a final exams    18   1   Theoretical knowledge   Indirect pulp treatment   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Terexams, midyear a final exams    18   1   Theoretical knowledge   Tere				teeth,		_
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Matrices & retainers  16 1 Theoretical knowledge Stainless steel crowns, ART  17 1 Theoretical knowledge Treatment of deep caries  18 1 Theoretical knowledge Indirect pulp treatment    Matrices & retainers   exams, midyear a final exams	15	1	Theoretical		theory	Daily quizzes,
16 1 Theoretical knowledge Stainless steel crowns, ART theory Daily quizzes, and 2nd. Terexams, midyear a final exams  17 1 Theoretical knowledge Treatment of deep caries  18 1 Theoretical knowledge Indirect pulp treatment theory Daily quizzes, and 2nd. Terexams, midyear a final exams  18 1 Theoretical knowledge Indirect pulp treatment theory Daily quizzes, and 2nd. Terexams, midyear a final exams			knowledge	Matrices & retainers		and 2 <sup>nd</sup> . Ter
16 1 Theoretical knowledge  Stainless steel crowns, ART  Theoretical knowledge  Treatment of deep caries  17 1 Theoretical knowledge  Treatment of deep caries  Theoretical knowledge  Treatment of deep caries  Theoretical knowledge  Indirect pulp treatment  Theoretical knowledge  Indirect pulp treatment  Theoretical knowledge  Treatment of deep caries  Theoretical knowledge				Watrices & retainers		exams, midyear a
knowledge Stainless steel crowns, ART and 2 <sup>nd</sup> . Ter exams, midyear a final exams  17 1 Theoretical knowledge Treatment of deep caries  18 1 Theoretical knowledge Indirect pulp treatment    Record to theory   Daily quizzes, and 2 <sup>nd</sup> . Ter exams, midyear a final exams						final exams
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17 1 Theoretical knowledge Treatment of deep caries theory Daily quizzes, and 2 <sup>nd</sup> . Terrexams, midyear a final exams  18 1 Theoretical knowledge Indirect pulp treatment theory Daily quizzes, and 2 <sup>nd</sup> . Terrexams, midyear a				Starriess steer crowns, Arti		_
knowledge Treatment of deep caries  and 2 <sup>nd</sup> . Ter exams, midyear a final exams  18 1 Theoretical knowledge Indirect pulp treatment  theory Daily quizzes, and 2 <sup>nd</sup> . Ter exams, midyear a						
Treatment of deep caries  exams, midyear a final exams  18	17	1			theory	
18 1 Theoretical knowledge Indirect pulp treatment theory exams, midyear a final exams  theory Daily quizzes, and 2 <sup>nd</sup> . Terrexams, midyear a			knowledge	Treatment of deen caries		
18 1 Theoretical knowledge Indirect pulp treatment theory Daily quizzes, and 2 <sup>nd</sup> . Terrexams, midyear a				cathrent of acep carles		_
knowledge Indirect pulp treatment and 2 <sup>nd</sup> . Ter exams, midyear a						
exams, midyear a	18	1			theory	
exams, midyear a			knowledge	Indirect pulp treatment		
final exams						_
						tinal exams

1.0	1.4	m1 1			- I	
19	1	Theoretical	Vital pulp therapy	theory	Daily quizzes	
		knowledge	Vital pulp therapy			Ter
			pulpotomy		exams, midyea	ar a
					final exams	
20	1	Theoretical		theory	Daily quizzes	
		knowledge	Non vital pulp ther			Ter
			technique		exams, midyea	ar a
					final exams	
21	1	Theoretical		theory	Daily quizzes	
		knowledge	Reaction of pulp to varie			Ter
			capping material		exams, midyea	ar a
				_	final exams	
22	1	Theoretical		theory	Daily quizzes	
		knowledge	Local anesthesia and p			Ter
			control for children		exams, midyea	ar a
				•	final exams	
23	1	Theoretical	Anesthetizing mandibu	theory	Daily quizzes	
		knowledge	and maxillary teeth and s			Ter
			tissue		exams, midyea	ar a
		<u> </u>			final exams	
24	1	Theoretical		theory	Daily quizzes	
		knowledge	complications after a lo			Ter
			anesthetic		exams, midyea	ar a
0.5	1	m1 1		.1	final exams	
25	1	Theoretical		theory	Daily quizzes	
		knowledge	supplemental inject			Ter
			techniques		exams, midyea	ar a
26	1	ml l		.1	final exams	
26	1	Theoretical	Oral surgery for childr	theory	Daily quizzes	
		knowledge	indication			Ter
			contraindications extraction of primary teet		exams, midyea	ar a
27	1	The second of	chalaction of primary teet		final exams	
27	1	Theoretical		theory	Daily quizzes	
		knowledge	technique for extraction			Ter
			primary teeth		exams, midyea	яг а
20	1	Theoretical		th o o wr	final exams	
28	1	Theoretical		theory	Daily quizzes	
		knowledge	extraction complications			Ter
					exams, midyea	ıı d
<u> </u>					final exams	

29	1	Theoretical knowledge	postoperative extract complications, radiograp survey of teeth extracted		quizzes, 2 <sup>nd</sup> . Te , midyear xams	er
30	1	Theoretical knowledge	Infections manifestation a management	theory	 , midyear	er

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

### 12. Learning and Teaching Resources

Required	textbooks	(curricular	boo
if any)			

Pediatric Dentistry Damle 3rd ed. 2009

Text book of pediatric dentistry

Nikhil Marwa 2nd ed. 2009 New Delh

Hand book of pediatric dentistry (Cameron) mosby Elsevier/4th edition/2013

Pediatric Dentistry A clinical approach/ Göran Koch, Sven Poulsen/ Wiley Blackwell Publishing Ltd/ 2nd ed./ 2009

Principles and practice of pedodontics /Arathi Rao Jaypee/second edition2008

Paediatric Dentistry/ Richard Welbury/ Fourth edition Oxford University Press, 2012

Essentials of pediatric dentistry/ Kanchan Harikishan Asnani/ JAYPEE BROTHERS MEDICAL PUBLISHERS/1st ed. 2010 Pediatric Dentistry Infancy through Adolescence/ 5th

Pediatric Dentistry Infancy through Adolescence/ 5th ed. / Paul S. Casamassimo et al./ Elsevier/ 2013

Pediatric Restorative Dentistry/ Soraya Coelho Leal, Eliana Mitsue Takeshita/ Springer/ Springer

	International Publishing AG, part of Springer Nature 2019  Pedodontics Practice and Management/ Badrinatheswar GV/ Jaypee Brothers Medical Publishers/ 1st ed./ 2010
	Restorative Techniques in Paediatric Dentistry/ Dug
	et al./ 2nd ed./ Martin Dunitz /2002
Main references (sources)	McDONALD AND AVERY'S DENTISTRY for CHILD a ADOLESCENT 2016 by Elsevier
Recommended books and	Additional requirements such as Community-based facilities
references (scientific journals, reports)	(include for example, guest
,	Lectures, internship, field studies)
	-Trying to spread awareness among school students through field visits and lecturing educational
	-summer training
Electronic References, Websites	www.ajodo.org, PubMed

1. Course Name: periodontology (theoretical)
2. Course Code: PER06401
3. Semester / Year: 2023-2024
4. Description Preparation Date: ۲/0/ 2024
5. Available Attendance Forms: Weekly in lecture, and clinical work
6. Number of Credit Hours (Total) 30 h theoretical / 90 h practical

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### 8. Course Objectives

Course Objectives	Course Main Objective
	The main objective of the branch is to increase knowledge of oral and dental health
	among citizens and the treatment of patients
	suffering from gum diseases by preparing a group of students who will play this role after
	their graduation and service in health centers

### 9. Teaching and Learning Strategies

# Strategy

Teaching aspect: by giving scientific lectures

The therapeutic and preventive aspect: where the branch currently covers the treatment and follow-up of all pathological cases of gum disease and around the .teeth referred to the college, in addition to the preventive aspect of this subject

spread throughout Iraq

	Theoretical Part							
Week	Hours	Required Learning Outcome	Unit or Object Name	Learning Method	Evaluation Method			
1	_	Knowledge of the scientific periodontal terms	Terms & definitions frequently used in periodontology	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.			

2	1	Parts of the periodontium gingiva	Anatomy of the periodontium	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
3	1	Knowledge of the second soft tissue part	Anatomy of the periodontium - Periodontal ligaments (PDL)	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
5.	1	Knowledge of the hard Tissue parts	Anatomy of the periodontium - Cementum Alveolar Bone	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
6	1	Interpretation of the new classification System	Classification of periodontal diseases and conditions (2017) Gingival disease	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
7	1	New classification of periodontitis	Classification of periodontal diseases and conditions (2017) - Periodontitis	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
8 9	1	Main etiologic Dental plaque formation and microbiology	Etiology of periodontal disease Etiology of periodontal disease and risk factors Dental plaque biofilm and periodontal microbiology	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
10	1	Old and new Theory Of plaque hypothesis Information about the keystone pathogen	Microbiologic specificity of periodontal diseases - Traditional nonspecific plaque hypothesis	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.

11	1	Interpretation of	- Specific plaque hypothesis - Updated nonspecific plaque hypothesis - Ecologic plaque hypothesis - Keystone Pathogen Hypothesis Periodontal disease	A theoretical	Quizzes, practical exams, mid-term
		process formation	pathogenesis	lecture using PowerPoint	exams, and final
12	1	Mineralization of dental plaque and formation of calculus with their theory		A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
13	1	Explain different types Of stain	Dental stain	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
14	1	-	Etiology of periodontal disease - Risk factors for periodontal diseases:  o Definitions of risk factors	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
15	1	association of periodontal diseases on systemic health	Impact of periodontal infection on systemic health - Focal infection theory revisited - Subgingival environment as a reservoir for bacteria)	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
16	1	Interpretation the different indices to assess and measure the periodontal parameters	Periodontal indices	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
17	1	Definition and types	The periodontal pocket).	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.

1.0	1	Marahani 1	TP1	A 4la c = 1	Ouizzos prostical
18	1	Mechanism and histopathology of pocket formation	The periodontal pocket - Periodontal disease activity - Pulp changes associated with periodontal pockets	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
19	1	Interpretation the different phases of periodontal treatment	Treatment plan guidelines § - Phase 1 (behavior change, removal of supragingival dental biofilm and risk factor control):	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
20	1	Interpretation of the non-surgical phase of treatment	Treatment plan guidelines - Phase 2 (cause- related therapy)	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
21	1	Interpretation the corrective surgical treatment need	Treatment plan guidelines - Phase 3 (corrective/surgical phase)	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
22	1	Explain the importance of supportive periodontal care	Treatment plan guidelines - Phase 4 (maintenance therapy)	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
23	1	1 /	Periodontal instruments and sharpening - Types of periodontal instruments:	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
24	1	Etiology of bad malodor and treatment	Breath Malodor (Halitosis)	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
25	1	Explain mechanical and chemical plaque control	-	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
26	1	The main type of systemic antibiotics Used in periodontal treatment	Systemic anti-infective therapy for periodontal diseases	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.

27	1	Explain the effect of smoking on periodontal health	Smoking and Periodontal Disease	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
28	1		Diagnosis according to the classification of Periodontology 2017	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
29	1	Explain steps of motivation and instruction	Motivation and Instruction to the patients	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.
30	1	Treatment and prevention of teeth discoloration	The mechanisms of tooth discoloration - Prevention - Treatment approaches	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid-term exams, and final exams.

# Practical Part (1<sup>st &2nd</sup> semester)

# Clinical work on patients with oral assessment

11	11- Course Evaluation			
1	Midyear exam – Theory	15%		
2	Annual quest	25%		
3	Final Practical Exam	20 %		
4	4 Final Theory Exam 40%			
	Total 100%			

12- Learning and Teaching Resources			
Required Text Books	NEWMAN AND CARRANZA'S CLINICAL PERIODONTOLOGY AND IMPLANTOLOGY, FOURTEENTH EDITION 2024 by Elsevier, Inc.		
Recommended Books and References ( Scientific Journals and Reports)	Journal of clinical periodontology in the field of specialization and under the supervision of the specialist professor when conducting research or preparing a topic for discussion		
Electronic References and websites	- Essentials of periodontology - Websites that may publish new modalities and resent news		

306. Course Name: periodontology- clinical

307.	Course Code:			
308.	Semester / Year:2 semester /year			
309.	Description Preparation Date:2/5/2024			
310.	Available Attendance Forms: attendin	g weekly in periodontal clinics		
311.	Number of Credit Hours (Total) / Nuntical	nber of Units (Total): ٩٠ hours		
312.	Course administrator's name (men	tion all, if more than one name)		
Name: Hadeel Mazin Akram Email: hadeel.mazin@codental.uobaghdad.edu.iq				
313.	Course Objectives			
Course Obje	ctives	1. The main objective of the department is to increase public awareness of oral and dental health among citizens, and to diagnose and treat patients suffering from periodontal diseases by preparing a team of students who will assume this role after graduation and serve in health centers spread throughout Iraq.		
		2. Educational Aspect: By giving lectures, conducting scientific seminars, and performing advanced surgical procedures to train students accordingly.		

3. Therapeutic and Preventive Aspect:		
The department currently covers the		
diagnosis, treatment, and follow-up of		
all cases of periodontal diseases		
referred to the college, in addition to		
the preventive aspect of this subject.		

# 314. Teaching and Learning Strategies

### Strategy

Comprehensive lectures are presented using PowerPoint presentations, aided by data projectors and smart boards.

Educational movies are shown using LCD screens and electronic displays. Attending and watching periodontal surgeries

## - 1. Course Structure Clinical and preclinical requirement(fourth year)

Requirement details
D 1' . ' 1.
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)  Total score: Minimum= \forall \cdots \cdot \cdots \cdot \cdots \cdot \cdots \cdot \cdots \cdots \cdot \cdots \cdot \cdots \cdot \cdots \cdot \cdots \cdot \cdots \cdot

315. Clinical work on patients with oral assessment for 30 weeks

Distributing the score out of 45 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports , clinical exams and clinical requirements

# 317. Learning and Teaching Resources

Required textbooks (curricular books, if any)	<ul> <li>Newman and Carranza's Clinical Periodontology and Implantology Lindhe's Clinical Periodontology and Implant Dentistry</li> <li>Fundamentals of periodontal instrumentation and advanced root instrumentation (5th edition)</li> </ul>
Main references (sources)	Newman and Carranza's Clinical Periodontology and Implantology  Lindhe's Clinical Periodontology and Implant Dentistry  • Fundamentals of periodontal instrumentation and advanced root instrumentation (5th edition)
Recommended books and references (scientific journals, reports)	Recent research published in accredited international journals.
Electronic References, Websites	the college's electronic website  Google scholar  Pubmed  researchgate

318.	Course Name: Prosthodontics (theoretical for £th year)
319.	Course Code: PR £ 10
320.	Semester / Year: 2023-2024

- 321. Description Preparation Date: \( \frac{1}{5} / 2024 \)
- 322. Available Attendance Forms: Attendance in the classroom for the theoretical lectures
- 323. Number of Credit Hours (Total) / Number of Units (Total): 30 hours/ 60 credit units

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### 325. Course Objectives

### **Course Objectives**

- Learning various and miscellaneous topics in prosthodontics through theoretical lectures.
- Teaching students the practical steps in treating prosthodontic patients.
- Providing the student with skills to deal with patients in clinical settings.

### 326. Teaching and Learning Strategies

### Strategy

- Displaying the theoretical material and explaining it in detail on the smart screen.
- Use the brainstorming method.
- motivating students to use thinking and problemsolving skills.
- Creating a spirit of competition among students through direct and indirect questions related to the scientific subject.

327. Course Struct
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Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	1		osteology	Theoretical lecture	Daily, monthly, mid-year, and final exams
2	1		myology	Theoretical lecture	Daily, monthly, mid-year, and final exams
3	1		Diagnosis and treatment plan for RPD	Theoretical lecture	Daily, monthly, mid-year, and final exams
4	1		To be continued Diagnosis and treatment	Theoretical lecture	Daily, monthly, mid-year, and final exams
5	1		Mouth preparation and abutment tooth preparation	Theoretical lecture	Daily, monthly, mid-year, and final exams
6	1		To be continued mouth preparation	Theoretical lecture	Daily, monthly, mid-year, and final exams
7	1		Impression materials and techniques for R PD	Theoretical lecture	Daily, monthly, mid-year, and final exams
8	1		To be continued impression techniques for RPD	Theoretical lecture	Daily, monthly, mid-year, and final exams
9	1		Support in FEE RPD	Theoretical lecture	Daily, monthly, mid-year, and final exams
10	1		Metal check RPD	Theoretical lecture	Daily, monthly, mid-year, and final exams
11	1		Occlusion in RPD	Theoretical lecture	Daily, monthly, mid-year, and final exams
12	1		Jaw relation in RPD	Theoretical lecture	Daily, monthly, mid-year, and final exams

13	1	Trial RPD	Theoretical lecture	Daily, monthly, mid-year, and final exams
14	1	Initial placement and adjustment of RPD	Theoretical lecture	Daily, monthly, mid-year, and final exams
15	1	Pre- prosthetic surgery	Theoretical lecture	Daily, monthly, mid-year, and final exams
16	1	To be continued pre- prosthetic syrgery	Theoretical lecture	Daily, monthly, mid-year, and final exams
17	1	Diagnosis and treatment plan CD	Theoretical lecture	Daily, monthly, mid-year, and final exams
18	1	To be continued diagnosis and treatment plan for CD	Theoretical lecture	Daily, monthly, mid-year, and final exams
19	1	Impression in CD	Theoretical lecture	Daily, monthly, mid-year, and final exams
20	1	Digital RPD	Theoretical lecture	Daily, monthly, mid-year, and final exams
21	1	TMJ and mandibular movement	Theoretical lecture	Daily, monthly, mid-year, and final exams
22	1	Jaw relation-vertical	Theoretical lecture	Daily, monthly, mid-year, and final exams
23	1	Jaw relation-horizontal	Theoretical lecture	Daily, monthly, mid-year, and final exams
24	1	Try in stage in CD	Theoretical lecture	Daily, monthly, mid-year, and final exams
25	1	Insertion of CD	Theoretical lecture	Daily, monthly, mid-year, and final exams
26	1	Adjustments of CD	Theoretical lecture	Daily, monthly, mid-year, and final exams
27	1	relining and rebasing of CD	Theoretical lecture	Daily, monthly, mid-year, and final exams
28	1	Repair of fractured RPD	Theoretical lecture	Daily, monthly, mid-year, and final exams
29	1	Esthetic RPD	Theoretical lecture	Daily, monthly, mid-year, and final exams
30	1	Post insertion complications in CD	Theoretical lecture	Daily, monthly, mid-year, and final exams

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15% mid-year exam

25% year evaluation (includes summer training, daily and monthly exams, and practical requirements)

25% final practical exam

35% final theoretical exam

# 329. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Prosthodontic treatment for edentulous patient     McCracken removable partial
Main references (sources)	Text book, atlas, besides to book for RPD and with paper from internet
Recommended books and	Textbook of complete denture
references (scientific journals, reports)	
Electronic References, Websites	<ul> <li>Post insertion problems and their management in complete denture         (https://jemds.com/data_pdf/3_fareedi%_20honey-</li></ul>

330.	Course Name: Conservative Dentistry
331.	Course Code: 519CV
332.	Semester / Year: Annual

- 333. Description Preparation Date: 2/5/2024
- 334. Available Attendance Forms: Lectures & Clinic
- 335. Number of Credit Hours (Total) / Number of Units (Total)

30 hrs. theoretical and 180 hrs. practical

- 336. Course administrators' names
- 1- Dr. Hussain Al-Huwaizi, E.mail: hussainalhuwaizi1@codental.uobaghdad.edu.iq
- 2- Dr. Mohammed Rasheed, mohammedrasheed@codental.uobaghdad.edu.iq
- 3- Dr. Lamis Al-Taee, Lamis.al-taee@codental.uobaghdad.edu.iq
- 4- Dr. Manhal Abdul Rahman, manhal.abdualrahman@codental.uobaghdad.edu.iq

# 337. Course Objectives

To provide a thorough knowledge for dental students regarding dental examination, diagnosis, and treatment approaches which give them the clinical skills that required in the field of dentistry. Furthermore, they receive the required theoretical and clinical training in Restorative Dentistry (Operative/Endodontic/ Crown & Bridge) in the dental clinic on patients under supervision. The course includes;

- •Identification of the instruments and materials that are used in Restorative Dentistry
- A thorough knowledge of the principles of endodontic root canal treatment.
- The basic principles of tooth preparation for different types of crown and bridges restorations to replace missing teeth by fixed prosthesis.

# 338. Teaching and Learning Strategies

### Strategy

- A- Knowledge and Understanding
- A thorough knowledge of dental examination and diagnosis.
- A special emphasis on the treatment plans that are required for each patient based on the patients' chief complaints.
- Identification of the instruments and materials that are required for dental treatment with an emphasis on the materials' properties following the required safety measures.
- A thorough knowledge of the procedural steps for endodontic treatment in the dental clinic.
- A thorough knowledge of the clinical steps of teeth preparation for crown & bridge to replace of missing teeth.

### B. Subject-specific skills

- Provide the skills of using different dental instruments and materials in restorative dentistry.
- Provide the clinical skills of performing endodontic treatment in dental clinic.
- Support students clinically to prepare teeth for crown & bridge works to replace missing teeth.

### C- <u>Teaching and Learning Methods</u>

- In lectures the students are motivated to engage a critical thinking approach to solve problems related to dental practice.
  - Follow-up style of thinking of students and the ways of expression and speed of response.
  - Practical work in dental clinic
  - Lectures using power point program.
  - Educational movies.
  - Practical lessons on patients in dental clinic.
  - Seminar and discussion

### D. Thinking Skills

- An encouragement of the thinking skills through a problem-based learning.
- Acquire the basic principles prescribed for the curriculum.
- Learn students how to solve clinical problems in practice.
- An encouragement of students to lead groups

# E. General and Transferable Skills (Other skills relevant to employability and personal development)

- Scientific preparation of students through application of restorative knowledge in clinical practice.
- Problem-solving thinking.
- Professional ethics.
- Learning the skills that will help students to become a dentist and being able to treat patients.
- Personal development

Week	Hrs.	ILOs	Unit/Modu le or Topic Title	Teaching Method	Assessment Method
1	1	Endodontic diagnosis	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
2	1	Pain control in endodontic.	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
3	1	Endodontic radiography	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
4	1	Intracanal instruments (1)	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
5	1	Intracanal instruments (2)	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
6	1	Preparation of RCS	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
7	1	Microbiology	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
8	1	Terminology & definition of fixed partial denture FPDs	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
9	1	Types of Fixed Bridge	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
10	1	RC filling materials	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
11	1	Obturation of RCS (1)	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
12	1	Obturation of RCS (2)	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
13	1	Endo. Emergency treatment	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
14	1	Endo-perio relations	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
15	1	Restoration of endo. treated teeth	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam

		T.	1	T	1
16	1	Tooth discoloration & bleaching	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
17	1	Patient Selection and Examination in FPDs	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
18	1	Clinical Consideration for Bridge Construction	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
19	1	Components of Fixed Bridge; Retainers	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
20	1	Components of Fixed Bridge; Pontics & connectors	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
21	1	Soft tissue management /Gingival Displacement.	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
22	1	Impression Materials & Procedures	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
23	1	Tooth discoloration & bleaching	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
24	1	Bite Registration and Articulation	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam m
25	1	Provisional Restorations	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
26	1	Try-in and Shade Selection	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
27	1	Final Cementation Techniques	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
28	1	Failures in Fixed Prosthodontics	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam
29	1	Resin-bonded bridges	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam m
30	1	Porcelain in Fixed Prosthodontics (Current Ceramic ).	Conservative Dentistry	Lectures using power point	Written exam, quiz, mid-year exam, final exam

13. Faculty

- Mid-year written exam 15%
- -Annual pursuit (Summer training, daily and monthly exams, and practical requirements) 25%
- Final practical exam 20%
- Final written exam 40%

# 12. Learning and Teaching Resources

# Main books (sources)

- Endodontics, Ingle, Pathways of the pulp, Weine
- Contemporary Fixed Prosthodontic
- Fundamental Consideration in Fixed Prosthodontics.
- Theoretical and clinical training in using different materials and techniques in fixed prosthodontics
- Fixed and Removable Prosthodontics

339.	Course Name: oral medicine
340.	Course Code: 5290M
341.	Semester / Year: 2023-2024
342.	Description Preparation Date: 2/5/2024
343.	Available Attendance Forms: Attendance in the classroom for the
theo	retical subject.
344.	Number of Credit Hours (Total) / Number of Units (Total): 30
hour	rs/60 credits
345.	Course administrator's name (mention all, if more than one
nam	ne)

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### 346. Course Objectives

### **Course Objectives**

- A precise scientific study of oral soft tissue diseases.
- Study of the temporomandibular joint.
- The relationship of oral diseases to other diseases of the body and laboratory investigations.

## 347. Teaching and Learning Strategies

### Strategy

- Working to graduate dentists with scientific experience a diagnostic skills in the field of oral diseases.
- Ensure that they have a scientific basis in the field of oral disea and their relationship to the rest of the body.
- -Scientific knowledge of the use of medicines and scientific deal with ill patients.

Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning	name	method	method
		Outcomes			
1+2	2		The principles of oral diagnosis Clinical examinations	Theoretical	Daily quizzes, monthly, semi-annual, and final exams
3+4	2		Laboratory investigations in dentistry	Theoretical	Daily quizzes, monthly, semi-annual, and final exams
5+6	2		orofacial pain	Theoretical	Daily quizzes, monthly, semi-annual, and final exams

7+8	2	T.M.J	Theoretical	Daily quizzes, monthly, semiannual, and final exams
9+10+11	3	Oral ulceration and Vesiculo-bullus lesions	Theoretical	Daily quizzes, monthly, semi- annual, and final exams
12+13	2	White & red lesions	Theoretical	Daily quizzes, monthly, semi-annual, and final exams
14+15	2	Early detection of oral Cancer	Theoretical	Daily quizzes, monthly, semi-annual, and final exams
16+17	2	Pigmented oral lesions	Theoretical	Daily quizzes, monthly, semi-annual, and final exams
18+19+20+21	4	Benign, Premalignant and malignant lesions of the oral cavity	Theoretical	Daily quizzes, monthly, semi-annual, and final exams
22+23	2	Neuromuscular Disorder	Theoretical	Daily quizzes, monthly, semi-annual, and final exams
24+25	2	Salivary gland diseases	Theoretical	Daily quizzes, monthly, semi-annual, and final exams
26+27+28	3	Autoimmune diseases	Theoretical	Daily quizzes, monthly, semi-

				annual, and final exams
29+30	2	Oral manifestation of allergic reaction	Theoretical	Daily quizzes, monthly, semiannual, and final exams

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15%midyear

25% annual pursuit (includes summer training, daily and monthly exams, and practical requirements)

20% final clinical exam

40% final theoretical exam

350. Learning	and	Teaching	Resources
<i>550.</i> <b>– 6 .</b>			

Required textbooks (curricular books, if any)	Burket's oral medicine 20th ed.  TMJ disorders and orofacial pain
Main references (sources)	·
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

351.	Course Name: oral medicine
352.	Course Code: 5290M
353.	Semester / Year: 2023-2024
354.	Description Preparation Date: 2/5/2024
355.	Available Attendance Forms: Attendance in the classroom for the
theo	pretical subject.
356.	Number of Credit Hours (Total) / Number of Units (Total): 30
hou	rs/60 credits

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### 358. Course Objectives

## **Course Objectives**

- A precise scientific study of oral soft tissue diseases.
- Study of the temporomandibular joint.
- The relationship of oral diseases to other diseases of the body and laboratory investigations.

### 359. Teaching and Learning Strategies

#### Strategy

- Working to graduate dentists with scientific experience a diagnostic skills in the field of oral diseases.
- Ensure that they have a scientific basis in the field of oral disea and their relationship to the rest of the body.
- -Scientific knowledge of the use of medicines and scientific deal with ill patients.

Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning	name	method	method
		Outcomes			
1	4		Laboratory investigations in dentistry	clinical	Daily quizzes, monthly, semi-annual, and final exams
2	4		Viral infection	clinical	Daily quizzes, monthly, semi-annual, and final exams
3	4		Bacterial infection	clinical	Daily quizzes,

	•			
				monthly,
				semi-
				annual, and
				final exams
4	4	Fungal infection	clinical	Daily
				quizzes,
				monthly,
				semi-
				annual, and
				final exams
5	4	Diseases of the	clinical	Daily
		Respiratory tract		quizzes,
				monthly,
				semi-
				annual, and
				final exams
6	4	Diseases of the	clinical	Daily
	•	cardiovascular system		quizzes,
		ŕ		monthly,
				semi-
				annual, and
				final exams
7	4	Diseases of	clinical	Daily
,	1	gastrointestinal tract		quizzes,
		J		monthly,
				semi-
				annual, and
				final exams
8	4	Renal diseases	clinical	Daily
				quizzes,
				monthly,
				semi-
				annual, and
				final exams
9	4	Anemia	clinical	Daily
	-			quizzes,
				monthly,
				semi-
				annual, and
				final exams
10	4	Leukemia	clinical	Daily
				quizzes,
				monthly,
				semi-
				annual, and
				final exams
11	4	Bleeding and clotting	clinical	Daily
	•	disorders		quizzes,
				monthly,
				semi-
				annual, and
				final exams
	L	L	ı	0

12	4	Immunologic diseases	clinical	Daily quizzes, monthly, semi-annual, and final exams
13	4	Diseases of the thyroid gland	clinical	Daily quizzes, monthly, semi-annual, and final exams
14	4	Diabetes mellitus	clinical	Daily quizzes, monthly, semi-annual, and final exams
15	4	Orofacial pain and common headache disorders	clinical	Daily quizzes, monthly, semi-annual, and final exams
16	4	Neuromuscular diseases	clinical	Daily quizzes, monthly, semi-annual, and final exams
17	4	Temporomandibular disorders	clinical	Daily quizzes, monthly, semi-annual, and final exams
18	4	Salivary gland disorders	clinical	Daily quizzes, monthly, semi-annual, and final exams
19	4	Drugs in dentistry	clinical	Daily quizzes, monthly, semi-annual, and final exams
20	4	Drugs induced oral lesions	clinical	Daily quizzes, monthly, semi-

				annual, and final exams
21	4	Panoramic image interpretation	clinical	Daily quizzes, monthly, semiannual, and final exams
22	4	Allergy	clinical	Daily quizzes, monthly, semi-annual, and final exams
23	4	Ulcerative ,vesicular, and bullous lesions	clinical	Daily quizzes, monthly, semi- annual, and final exams
24	4	Red and white lesions of the oral mucosa	clinical	Daily quizzes, monthly, semi-annual, and final exams
25	4	Pigmented lesions of the oral mucosa	clinical	Daily quizzes, monthly, semi-annual, and final exams
26	4	Benign lesions of the oral cavity and the jaw	clinical	Daily quizzes, monthly, semi-annual, and final exams
27	4	Oral and oropharyngeal cancer	clinical	Daily quizzes, monthly, semi-annual, and final exams
28	4	LASER in oral medicine	clinical	Daily quizzes, monthly, semiannual, and final exams

29	4	Geriatric oral	clinical	Daily
		medicine		quizzes,
				monthly,
				semi-
				annual, and
				final exams
30	4	Pediatric oral	clinical	Daily
		medicine		quizzes,
				monthly,
				semi-
				annual, and
				final exams

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15%midyear

25% annual pursuit (includes summer training, daily and monthly exams, and practical requirements)

20% final clinical exam

40% final theoretical exam

362. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	<ul><li>Burket's oral medicine 20th ed.</li><li>TMJ disorders and orofacial pain</li></ul>
Main references (sources)	
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

363.	Course Name: Pediatric Dentistry
364.	Course Code: 530PAPD
365.	Semester / Year: 2023/2024
366.	Description Preparation Date: 2/5/2024
367.	Available Attendance Forms: attendance of the theoretical lectures
368.	Number of Credit Hours (Total) / Number of Units (Total) 30 h / 60 units

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### 370. Course Objectives

#### **Course Objectives**

- 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.
- 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

### 371. Teaching and Learning Strategies

#### Strategy

- Delivering theoretical lectures using LDC data show,
- Show education movies
- Use of electronic classes

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	١		Diagnosis and treatment planning	Theory	Quizzes half year and fin written examination
2	١		Preliminary medical and dental history	Theory	Quizzes half year and fin written examination
3	١		Art and science of behavior managemen	Theory	Quizzes half year and fin written examination

4	,	Non pharmacologic management of patient behavior	Theory	Quizzes half year and fir written examination
5	,	Pharmacologic management of patient behavior	Theory	Quizzes half year and fir written examination
6	١	Sedation in pediatric dentistry	Theory	Quizzes half year and fir written examination
7	١	management of traumatic injuries to the teeth and supporting tissues of children,	Theory	Quizzes half year and fin written examination
8	١	classification of injuries to the anterior teeth of children classification methods of clinical examination	Theory	Quizzes half year and fin written examination
9	,	Traumatic injuries of the primary teeth and its effect on permanent teeth	Theory	Quizzes half year and fin written examination
10	,	Treatment of injury of permanent teeth emergency treatment, temporary restoration of fractured teeth	Theory	Quizzes half year and fir written examination
11	1	Advances in Pediatric Dentistry: Advanin diagnostic aids, Advances in cavity preparation methods	Theory	Quizzes half year and fin written examination
12	1	Advances in endodontics, Advances in leanesthesia	Theory	Quizzes half year and fin written examination
13	١	Advances in restorative materials, Advances in surgical procedures, miscellaneous	Theory	Quizzes half year and fin written examination
14	1	Acquired disturbances of oral structure	Theory	Quizzes half year and fir written examination
15	١	Developmental disturbances of oral structures	Theory	Quizzes half year and fir written examination

	•	1			
16	١		Gingivitis and periodontal disease in children:	Theory	Quizzes half year and fin written examination
17	١		Acute candidacies (thrush), acute bacter infection, chronic nonspecific gingivitis, gingival diseases modified by systemic factors.	Theory	Quizzes half year and fine written examination
18	١		Gingival lesions of genetic origin, ascorl acid deficiency gingivitis.	Theory	Quizzes half year and fin written examination
19	١		Periodontal diseases in children, early onset periodontitis, prepubertal periodontitis, localized juvenile periodontitis.	Theory	Quizzes half year and fin written examination
20	١		Papillon – Lefevere syndrome, gingival recession, extrinsic stains and deposits on teeth	Theory	Quizzes half year and fine written examination
21	١		Management of space problems, planning for space maintenance, loss of primary incisors	Theory	Quizzes half year and fin written examination
22	١		Space Maintenance for the First and Second Primary Molar and the Primary Canine Area, premature loss of second primary molar	Theory	Quizzes half year and fin written examination
23	,		Loss of the Second Primary Molar Before Eruption of the First Permanent Molar, Areas of Multiple Primary Molar Loss	Theory	Quizzes half year and fin written examination
24	١		Development of dental arch and occlusion	Theory	Quizzes half year and fir written examination
25	١		Arch length analysis;	Theory	Quizzes half year and fin written examination
26	١		Dental problems of the disabled child	Theory	Quizzes half year and fine written examination
27	١		Mental disability, Down syndrome, Intellectual disability, Learning disabili	Theory	Quizzes half year and fine written examination

28	,		Fragile X syndrome, cerebral palsy, autism,	Theory	Quizzes half year and fir written examination
29	١		Respiratory diseases, hearing loss, visua impairment, epilepsy	Theory	Quizzes half year and fin written examination
30	1		Heart disease, hemophilia, sickle cell anemia, viral hepatitis, AIDS, children with systemic diseases	Theory	Quizzes half year and fin written examination
			373. Course Evaluation		
Distrib	U		0 according to the tasks assigned tily oral, monthly, or written exams		such as daily
	μ		Learning and Teaching Resource		
Poquiros	toythooks		Pediatric Dentistry Damle 3		
Required		(curricular	Textbook of pediatric dentises		
books, if any)		if any)	<ul> <li>Nikhil Marwa 2nd ed. 2009</li> <li>Handbook of pediatric denti Elsevier/4th edition/2013</li> <li>Pediatric Dentistry A clinica Sven Poulsen/ Wiley Blacky 2009.</li> <li>Principles and practice of pediatric Dentistry/ Richar Oxford University Press, 20</li> <li>Essentials of pediatric dentist Asnani/ JAYPEE BROTHE PUBLISHERS/1st ed. 2010</li> <li>Pediatric Dentistry Infancy ed. / Paul S. Casamassimo ed. / Paul S. Casamassimo ed. / Paul S. Casamassimo ed. / Pediatric Restorative Dentisteliana Mitsue Takeshita/ Sp. Publishing AG, part of Sprinter Pedodontics Practice and M. GV/ Jaypee Brothers Medic Restorative Techniques in Fedorative Techniques in Fedorat</li></ul>	New Delhy stry (Cameron al approach/ Gwell Publishing edodontics /Ard Welbury/ For 12 stry/ Kanchan RS MEDICAL through Adole at al./ Elsevier/ stry/ Soraya Coringer/ Spring nger Nature 20 anagement/ Ball Publishers/	öran Koch, g Ltd/ 2nd ed./ rathi Rao ourth edition  Harikishan L escence/ 5th 2013 oelho Leal, ger International 019 adrinatheswar 1st ed./ 2010 tistry/ Duggal et
Ma	nin referenc	ces (sources)	McDONALD AND AVER	Y'S DENTIST	TRY for CHILD:
			Additional requirements such as C		
		books and	Additional requirements such as C (Include for example, guest	community-ba	seu racinties
referen	ices (scien	tific journals,	Lectures, internship, field studies)		
	reports.	)	-Trying to spread awareness among visits and lecturing educational	school studer	nts through field

	-summer training
Electronic References, Websites	www.ajodo.org, PubMed

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375. Cours	se Name: Preventive dentistry	
376. Cours	se Code: 531PD	
377. Seme	ster / Year:۲۰۲٤ ۲۰۲۳	
378. Descr	ription Preparation Date: ۲۰۲٤-۰-۲	
S70. Descr	ipilon i reparation bate.	
379. Availa	able Attendance Forms: lecture and practical (clinic)	
37). Tivano	able 7 ttendance 1 orms. Tecture and practical (enme)	
380. Numb	per of Credit Hours (Total) / Number of Units (Total)	
	tures and 37.5 hours practical	
rcredit for t	heory and 1.25for practical	
381. Cours	se administrator's name (mention all, if more	
than one na		
	Dr.Ban Sahib	
	n_sahib@codental.uobaghdad.edu.iq	
	st. Prof. Dr.Nada Jaafer	
	.radhi@codental.uobaghdad.edu.iq st. Prof. Alhan Ahmed	
1.0	han altaai@codental.uobaghdad.edu.iq	
382. Cours	e Objectives	
Course Objectives	Definition of the importance of Preventive	
	Dentistry and applications for individuals and	
	society, and in particular to the widespread	
	diseases such as dental diseases	
383. Teach	ning and Learning Strategies	
Strategy	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	
	Gives instructions for the care of teeth and health	
	education for the prevention of dental caries and	
	gingival disease  Give guidelines and programs for preventive oral hea	
	for seniors people	
	Give guidelines and programs for preventive oral health	
	for people with special needs giving instructions on how to deal with children of	
	different behavior	

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

<	≥ ⊥ Required Unit or subject name Learning Evaluation				Evaluation
Week	Hours	Learning Outcomes	Cint of Subject Haine	method	method
1	1		<ul> <li>Preventive dentistry (introduction)</li> <li>What is preventive dentistry?</li> <li>Prevention is better than a cure</li> <li>Is preventive dentistry still needed?</li> <li>Levels of prevention</li> <li>Caries prevention: how far it l come in one centure</li> </ul>	lecture us power poi program	•
۲	1		<ul> <li>Dental caries development</li> <li>Etiology of dental caries</li> <li>Inorganic and organic components of tooth</li> <li>Terminology of dental caries</li> <li>Dynamics Process of De-/Remineralization</li> <li>The development of a carious lesion</li> <li>Root caries</li> <li>Clinical appearance of root caries</li> <li>Classification of root caries</li> </ul>	lecture us power poi program	-
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).		•
4	1		Fluoride in Dentistry  • Fluoride and Dental Caries.  • Fluoride in Environment.  • Fluoride Metabolism:  • Absorption of fluoride.	lecture us power poi program	•

		<ul> <li>Distribution of Fluoride in the Body.</li> <li>Fluoride Excretion</li> </ul>		
5	1	<ul> <li>Systemic fluoridation (history)</li> <li>Dental Fluorosis.</li> <li>Clinical Appearance and classification of dental fluorosis.</li> <li>Pathogenesis of dental fluorosis.</li> <li>Treatment of Dental Fluorosis.</li> <li>Incipient Caries and Fluorosis Diagnosis.</li> <li>Dental fluorosis and bone fluorosis.</li> </ul>	lecture us power poi program	Quizzes half year and final written examination
6	1	<ul> <li>Communal water fluoridation</li> <li>Communal water Artificial Fluoridation</li> <li>Artificial water fluoridation level</li> <li>Advantages and disadvantage of water fluoridation.</li> <li>Systemic effect of fluoride</li> <li>Fluoride compound used in water fluoridation</li> <li>Medical aspect of Water Fluoridation</li> <li>School Water Fluoridation</li> </ul>	lecture us power poi program	Quizzes half year and final written examination
7	1	<ul> <li>Fluoride supplements</li> <li>Fluoride Supplements.</li> <li>Instruction to use fluoride supplement (tablet or lozenges or drop)</li> <li>Fluoridated salt Fluoridated milk</li> </ul>	lecture us power poi program	Quizzes half year and final written examination
8	1	<ul> <li>Topical fluoridation</li> <li>Advantages &amp; Disadvantages of topical fluoride.</li> <li>Mechanisms of Fluoride Action.</li> <li>Fluoride's effect on tooth mineral.</li> <li>Inhibition of Bacterial Enzyme System.</li> <li>Classification of Topical Fluoride.</li></ul>	lecture us power poi program	`

9	1	<ul> <li>Self-applied fluoride</li> <li>Requisites for self-applied fluoride agents.</li> <li>Fluoride Dentifrices.</li> <li>Fluoride Mouth rinses.</li> <li>Fluoride Gel.</li> <li>Fluoride exposure from multiple sources.         <ul> <li>Fluoride and Tooth erosion</li> </ul> </li> </ul>	lecture us power poi program	Quizzes half year and final written examination
10	1	Professionally applied fluoride  Indication of Topical fluoride applications  Types of professionally applied fluorides:  Aqueous Solutions  Fluoride Gels.  Fluoride Varnishes.  Fluoride Prophylactic Paste.  Restorative Materials Containing Fluoride  Fluoride Containing Devices (Slow Release).	lecture us power poi program	half year and final written examination
11		<ul> <li>Toxicity of fluoride</li> <li>Fluoride toxicity:definition</li> <li>Sources of excess systemic fluoride</li> <li>Acute toxicity         <ul> <li>General factors affecting acute toxicity</li> <li>Clinical signs, diagnosis</li> <li>Emergency treatment</li> </ul> </li> <li>Chronic Fluoride Exposure (toxicity)         <ul> <li>Non-dental clinical signs</li> <li>Medical management of chronic fluoride toxicity</li> </ul> </li> <li>Home Security of Fluoride Products         <ul> <li>Recommendations to avoid toxicity</li> </ul> </li> </ul>	lecture us power poi program	-
12	1	Microbiology of caries  • 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	lecture us power poi program	•

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			<ul> <li>Dental biofilms: development, structure, composition and</li> </ul>		
			properties		
			• Development of dental biofilms		
			Pellicle formation		
			Microbial colonization		
			• Initial microbial colonization		
			Microbial succession		
			Microbial composition of the clima		
	1		community (mature biofilm)	1 4	0 :
	1		Cariogenic potential of bacteria	lecture us	
			Virulence of microorganisms		half year and final written
			Major dental caries-associated	program	examination
12			bacteria		examination
13			Mutans streptococci		
			• Lactobacilli		
			• Actinomyces		
			Veillonella     Other paris appariet de hostoria		
	1		Other caries-associated bacteria Dental sealants	looturo no	Onizzos
	1		<ul><li>definition</li></ul>	lecture us power poi	-
				program	final written
			<ul><li>History</li><li>indication and contraindication</li></ul>	program	examination
					CAdmination
			• sealant in adult		
14			Ideal sealants materials  Provides for Sealant Provides		
14			Requisites for Sealant Retention     Sealant Pleasure of Cristslines		
			Sealant Placement Guidelines     Floorida Balancias Scalanta		
			• Fluoride-Releasing Sealants		
			• Glass ionomer sealants		
			Colored Versus Clear Sealants     Sealants for provingel angular		
			Sealants for proximal enamel surfaces		
	1		New approach in restorative	lecture us	Onizzes
	1		dentistry		half year and
			<ul> <li>Minimally Invasive Treatment</li> </ul>	program	final written
			Technique	Program	examination
			<ul> <li>Minimally Invasive Cavity</li> </ul>		
			Preparation		
15			Non-machinery Preparation		
			• LASER		
			Chemo mechanical Caries		
			Removal		
			<ul> <li>Preventive Resin Restorations</li> </ul>		
			Remineralization Treatment		
	1		Diet and dental caries	lecture us	Quizzes
	1		• Role of carbohydrates in caries	power poi	half year and
16			development	program	final written
			<ul> <li>Evidences</li> </ul>		examination

		• Factors affecting food cariogenicity		
		<ul> <li>Physical form of food and clearance time</li> </ul>		
		<ul><li>Types of fermentable</li></ul>		
		carbohydrate		
		• The basic Stephan curve		
		Frequency of intake sugar and		
		dental caries		
		Non- sugar sweeteners	lecture us	Quizzes
		• The sweetness of sugars		half year and
		Non- sugar sweeteners	program	
17	4	Bulk sweeteners		examination
17	1	<ul> <li>Intense sweeteners</li> </ul>		
		<ul> <li>Protective factors in food</li> </ul>		
		<ul> <li>Fruit and dental caries</li> </ul>		
		Testing food cariogenicity		
		Dietary counseling in dental	lecture us	-
		practice		half year and
		<ul> <li>Nutritional status assessment</li> </ul>	program	
		Body Mass Index		examination
		Assessment of dietary intake		
		Objectives of dietary assessment		
		• 24-hour recall		
18	1	Dietary record		
		<ul> <li>Food frequency questionnaires</li> </ul>		
		Evaluation of cariogenic		
		potentiall		
		• Evaluation of nutritive value		
		Dietary counseling		
		Approach to counseling     Mativation		
	-	Motivation  Nutrition and oral health	lecture us	Quizzes
		<ul> <li>Nutrition and oral health</li> <li>Nutrition dental caries</li> </ul>		half year and
		<ul><li>Nutrition dental carries</li><li>Systemic effect</li></ul>	program	final written
		<ul><li>Morphology of the teeth</li></ul>	Program	examination
19	1	<ul> <li>The quality of the hard tissues</li> </ul>		
	_	<ul> <li>Quality of saliva</li> </ul>		
		<ul> <li>Evidences of the effect of some</li> </ul>		
		nutrients on dental caries		
		Nutrition and eruption of teet		
		Nutrition, diet & periodontal	lecture us	Quizzes
		disease	power poi	half year and
		<ul> <li>Nutrition and periodontal health</li> </ul>	program	final written
20	1	• The mechanisms by which		examination
20	•	nutrition may affect periodontal		
		disease		
		Effect of food texture on		
		periodontal health		

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21	1	<ul> <li>Nutrition and oral mucosal disease</li> <li>Nutrition and oral cancer</li> <li>Primary prevention         Secondary prevention</li> <li>Saliva and dental caries</li> <li>Oral fluid</li> <li>Function of saliva</li> <li>Composition of saliva</li> <li>Factors influencing salivary composition</li> <li>Salivary flow rate</li> <li>Factors influencing salivary flow rate</li> <li>Influence of saliva on dental</li> </ul>	lecture us power poi program	Quizzes half year and final written examination
1		caries		
22	1	Oral immune system  Immunity  Non-specific immune factors  Specific immune factors  Immunization of dental caries  Vaccination	lecture us power poi program	Quizzes half year and final written examination
23	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	lecture us power poi program	-
24	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 us power poi program	`

25	1	Identification of high risk group of dental caries  • Steps for diagnosis of high risk group  • Goals of caries risk assessment  • Caries identification  • Caries risk factors  • Caries protective factors  • Caries susceptibility  • Caries activity  • Caries risk  • Factors in caries risk assessment  Caries risk in children  Management in children	lecture us power poi program	Quizzes half year and final written examination
26	1	Dental health of disabled and medically compromised patients  Disability  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  medical compromised patients  Specialized Equipment for disabled patient management Dental care for Institutionaliz disabled individuals	lecture us power poi program	Quizzes half year and final written examination
27	1	Geriatric dentistry  • Aging  • Geriatric dentistry  • Prevention of elderly segment of population  • The major results of aging process  • Changes of tooth structure Root caries	lecture us power poi program	Quizzes half year and final written examination

28	1		<ul> <li>Health education and motivation</li> <li>Objectives of health education</li> <li>Principles of health education</li> <li>Communication</li> <li>Health education planning         <ul> <li>Steps of learning</li> </ul> </li> </ul>	lecture us power poi program	Quizzes half year and final written examination
29	1		<ul> <li>Uses of LASER in dentistry</li> <li>What is LASER?</li> <li>Laser effects on tissues</li> <li>Role of laser in preventive dentistry</li> <li>Certain roles of laser in prevention of dental caries</li> <li>CO2 laser</li> <li>Nd:YAG laser</li> <li>Ruby laser</li> <li>Erbium lasers</li> <li>Benefits of dental lasers</li> <li>Drawbacks of dental lasers</li> <li>Laser Safety <ul> <li>Laser Safety Officer (LSO)</li> <li>duties</li> </ul> </li> </ul>		
30	1	Prevention of peri-implant disease • Dental implant parts  lecture upower p		lecture us power poi program	Quizzes half year and final written examination
week	hour		Clinic. structure scheduled	Teaching method	Evaluation method
2weeks	2.5hour/2weeks		Diagnosis and treatment planning	(clinic) practical	Quizzes requirements, final clinic examination
	veeks		Preliminary medical and dental history, Clinical examination, Radio graphic examination	(clinic) practical	Quizzes requirements, final clinic examination
			Demonstration and use of Primary prevention program by removal of dental plaque and calculus and application of fluoride and fissure sealants	(clinic) practical	Quizzes requirements, final clinic examination

Monitoring of developing dentition and recognition and prevention (through use of space maintainers) or interception of any occurrence of malocclusion	(clinic) practical	Quizzes requirements, final clinic examination
Caries removal and restoration of primary and young developing permanent dentition with variety of restorative materials	(clinic) practical	Quizzes requirements, final clinic examination
Trauma management in anterior teeth	(clinic) practical	Quizzes requirements, final clinic examination
Minimal intervention dentistry by removal of dental decay and choice of suitable restorative material	(clinic) practical	Quizzes requirements, final clinic examination
Pulp therapy for primary dentition	(clinic) practical	Quizzes requirements, final clinic examination
Management of simple cases of dental anomalies and other developmental defects	(clinic) practical	Quizzes requirements, final clinic examination
Maintenance of pulp vitality by use of regenerative materials and Root canal treatment for anterior non vital teeth	(clinic) practical	Quizzes requirements, final clinic examination
Extraction for non restorable primary and permanent teeth or over-retained primary dentition and permanent teeth for space creation for orthodontic treatment	(clinic) practical	Quizzes requirements, final clinic examination
Management of molar incisor hypomineralization MIH	(clinic) practical	Quizzes requirements, final clinic examination
Behavior management for young patients	(clinic) practical	Quizzes requirements, final clinic examination

			Infection control re-a guidance of students	assurance and	(clinic) practical	Quizzes requirements, final clinic examination
			Tooth colored restora	ation technique	(clinic) practical	Quizzes requirements, final clinic examination
			Radiographic prescri interpretation of resu	•	(clinic) practical	Quizzes requirements, final clinic examination
38	5. Cc	urse Ev	aluation			
such	as da	ily prepa	ore out of 100 accord tration, daily oral, mo nd Teaching Resou	nthly, or writte	_	
Requ	uired t	extbooks	(curricular books, if ar	Harris NO NatheCN 8  Comprehen	-	doyF-
Mair	refer	ences (so	urces)	<ul> <li>Xuedong S Heidelberg</li> <li>Dental carr clinical ma and Edwin black well,</li> <li>The prever Murry JJ N fourth edit</li> <li>Essential of and its man edition (20)</li> <li>Textbook of Fejerscov a</li> <li>Principles</li> </ul>	ent 2016 by Springer-Versions, the dise magement a kidd., 2nd 2008 attion of oral funnJH and ion, 2003 of dental carragement be 105) of Cariologiand Thylstrand practicularity by Kristry by Kristry by Kristry for the stry by Kristry for the stry t	Zhou erlag Berlin ase and Ole fejerslkov d edition, disease by Steele JG ries the disease y Kidd E third y by yp 1996

medicine. Gupta M. and Mahajan BK. 3rd 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., 2nd edition , black well, 2008. Nutrition in clinical dentistry 3rd ed by Abrahame Nizel and Athenas S Papas 1989 Human and nutrition by HelenA Guthrie and Mary Frances Picciano 1995 Nutrition and immunology principal and practice by Eric Gershwin, Bruce German and Carl L Keen 2000 Nutrition diet and oral health in Rr — Gunn A.J. and Nunn J.H (1999) edt Oxford University Press  Recommended books and references (scientific journals, reports) British Dental Journal International Dental Journal Journal of the Canadian Dental Association International Journal of Dental Hygiene Community Dental Health		Text book of preventive and social
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., 2nd edition , black well, 2008.  Nutrition in clinical dentistry 3rd ed by Abrahame Nizel and Athenas S Papas 1989  Human and nutrition by HelenA Guthrie and Mary Frances Picciano 1995  Nutrition and immunology principal and practice by Eric Gershwin, Bruce German and Carl L Keen 2000  Nutrition diet and oral health in Ri — Gunn A.J. and Nunn J.H (1999) edt Oxford University Press  Recommended books and references (scientific journals, reports)  British Dental Journal  Australian Dental Journal  International Journal  Journal of the Canadian Dental Association  International Journal of Dental Hygiene  Community Dental Health		medicine. Gupta M. and Mahajan
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., 2nd edition , black well, 2008. Nutrition in clinical dentistry 3rd ed by Abrahame Nizel and Athenas S Papas 1989 Human and nutrition by HelenA Guthrie and Mary Frances Picciano 1995 Nutrition and immunology principal and practice by Eric Gershwin, Bruce German and Carl L Keen 2000 Nutrition diet and oral health in R – Gunn A.J. and Nunn J.H (1999) edt Oxford University Press  Recommended books and references (scientific journals, reports) British Dental Journal Australian Dental Journal International Dental Journal Journal of the Canadian Dental Association International Journal of Dental Hygiene Community Dental Health		community Striffler D, Young W.,
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., 2nd edition , black well, 2008.      Nutrition in clinical dentistry 3rd ed by Abrahame Nizel and Athenas S Papas 1989      Human and nutrition by HelenA Guthrie and Mary Frances Picciano 1995      Nutrition and immunology principal and practice by Eric Gershwin, Bruce German and Carl L Keen 2000      Nutrition diet and oral health in Rt — Gunn A.J. and Nunn J.H (1999) edt Oxford University Press  Recommended books and references (scientific journals, reports)      British Dental Journal     Australian Dental Journal     International Dental Journal     Journal of the Canadian Dental Association     International Journal of Dental Hygiene     Community Dental Health		Text book Public health dentistry ,
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practice by Patricia M. Freitas and Alyne Simoes 2015  • Dental caries, the disease and clinical management Ole fejerslkov and Edwina kidd., 2nd edition, black well, 2008.  • Nutrition in clinical dentistry 3rd ed by Abrahame Nizel and Athenas S Papas 1989  • Human and nutrition by HelenA Guthrie and Mary Frances Picciano 1995  • Nutrition and immunology principal and practice by Eric Gershwin, Bruce German and Carl L Keen 2000  Nutrition diet and oral health in Rt — Gunn A.J. and Nunn J.H (1999) edt Oxford University Press  Recommended books and references (scientific journals, reports)  • British Dental Journal  • Australian Dental Journal  • International Dental Journal  • Journal of the Canadian Dental Association  • International Journal of Dental Hygiene  Community Dental Health		dental caries . per Axelsson , DDS,
clinical management Ole fejerslkov and Edwina kidd., 2nd edition, black well, 2008.  Nutrition in clinical dentistry 3rd ed by Abrahame Nizel and Athenas S Papas1989  Human and nutrition by HelenA Guthrie and Mary Frances Picciano 1995  Nutrition and immunology principal and practice by Eric Gershwin, Bruce German and Carl L Keen 2000  Nutrition diet and oral health in Regun A.J. and Nunn J.H (1999) edt Oxford University Press  Recommended books and references (scientific journals, reports)  British Dental Journal Australian Dental Journal Australian Dental Journal Journal of the Canadian Dental Association International Journal of Dental Hygiene Community Dental Health		practice by Patricia M. Freitas and
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Guthrie and Mary Frances Picciano 1995  Nutrition and immunology principal and practice by Eric Gershwin, Bruce German and Carl L Keen 2000  Nutrition diet and oral health in Re — Gunn A.J. and Nunn J.H (1999) edt Oxford University Press  Recommended books and references (scientific journals, reports)  British Dental Journal Australian Dental Journal International Dental Journal Journal of the Canadian Dental Association International Journal of Dental Hygiene Community Dental Health		by Abrahame Nizel and Athenas S
and practice by Eric Gershwin, Bruce German and Carl L Keen 2000  Nutrition diet and oral health in Re — Gunn A.J. and Nunn J.H (1999): edt Oxford University Press  Recommended books and references (scientific journals, reports)  British Dental Journal  Australian Dental Journal  International Dental Journal  Journal of the Canadian Dental Association  International Journal of Dental Hygiene Community Dental Health		Guthrie and Mary Frances Picciano
- Gunn A.J. and Nunn J.H (1999) edt Oxford University Press  Recommended books and references (scientific journals, reports)  • British Dental Journal • Australian Dental Journal • International Dental Journal • Journal of the Canadian Dental Association • International Journal of Dental Hygiene Community Dental Health		and practice by Eric Gershwin, Bruce German and Carl L Keen
(scientific journals, reports)  • British Dental Journal • Australian Dental Journal • International Dental Journal • Journal of the Canadian Dental Association • International Journal of Dental Hygiene Community Dental Health		– Gunn A.J. and Nunn J.H (1999)
Australian Dental Journal     International Dental Journal     Journal of the Canadian Dental     Association     International Journal of Dental     Hygiene     Community Dental Health	Recommended books and references	5
<ul> <li>International Dental Journal</li> <li>Journal of the Canadian Dental         Association     </li> <li>International Journal of Dental         Hygiene         Community Dental Health     </li> </ul>	(scientific journals, reports)	
<ul> <li>Journal of the Canadian Dental         Association         International Journal of Dental</li></ul>		
Association  • International Journal of Dental Hygiene Community Dental Health		
Hygiene Community Dental Health		
Community Dental Health		
Electronic References, Websites		
<u> </u>	Electronic References, Websites	

387	Course Name: Prosthodontics (theoretical for 5 <sup>th</sup> year)						
388	Course Code: PR510						
389	Semester / Year: 2023-2024						
390	Description Preparation Date: 2/5/2024						
391.							
tl	ne theoretical lectures						
392.	Number of Credit Hours (Total) / Number of Units (Total): 30						
h	ours/ 60 credit units						
393	. Course administrator's name (mention all, if more than						
C	ne name)						
Na	me: Prof. Dr. Thekra Ismael Hamad Email: <a href="mailto:thikra.ismail@codental.uobaghdad.edu.iq">thikra.ismail@codental.uobaghdad.edu.iq</a>						
Name:	Name: Asst. Prof. Dr. Ghasak Husham Jani Email: <a href="mailto:dr.ghasak@codental.uobaghdad.edu.iq">dr.ghasak@codental.uobaghdad.edu.iq</a> Lect. Dr. Mustafa Saadi Ali Tukmachi Email: <a href="mailto:mustafa.tukmachi@codental.uobaghdad.edu.iq">mustafa.tukmachi@codental.uobaghdad.edu.iq</a>						
394	Course Objectives						
	Course • Learning various and miscellaneous topics in prosthodontics through						
Ob	jectives theoretical lectures.						
	<ul> <li>Teaching students the practical steps in treating prosthodontic patients.</li> <li>Providing the student with skills to deal with patients in clinical settings.</li> </ul>						
395							
Strategy	• Displaying the theoretical material and explaining it in detail on the smart screen.						
	<ul> <li>Use the brainstorming method.</li> </ul>						
	<ul> <li>ose the brainstorning method.</li> <li>motivating students to use thinking and problem-solving</li> </ul>						
	skills.						
	<ul> <li>Creating a spirit of competition among students through</li> </ul>						
	<ul> <li>Creating a spirit of competition among students through direct and indirect questions related to the scientific subject.</li> </ul>						
	,						
396. C	Course Structure						

We ek	Hour s	Require d Learnin g Outcom	Unit or subject name	Learning method	Evaluation method
		es			
1+2	2		Occlusion in complete denture	Theoretical lecture	Daily, monthly, mid- year, and final exams
3 + 4	2		Retention, stability and support	Theoretical lecture	Daily, monthly, mid- year, and final exams
5 + 6	2		Complications of complete denture	Theoretical lecture	Daily, monthly, mid- year, and final exams
7 + 8	2		Post insertion problems	Theoretical lecture	Daily, monthly, mid- year, and final exams
9 + 10	2		Immediate denture	Theoretical lecture	Daily, monthly, mid- year, and final exams
11 + 12	2		Classification system for completely edentulous patients	Theoretical lecture	Daily, monthly, mid- year, and final exams
13	1		Posterior palatal seal area	Theoretical lecture	Daily, monthly, mid- year, and final exams
14	1		Single complete denture	Theoretical lecture	Daily, monthly, mid- year, and final exams
15 + 16	2		Geriatric dentistry	Theoretical lecture	Daily, monthly, mid- year, and final exams
17 + 18	2		Maxillofacial Prostheses	Theoretical lecture	Daily, monthly, mid- year, and final exams
19	1		Residual Ridge resorption	Theoretical lecture	Daily, monthly, mid- year, and final exams
20 + 21	2		Dental implantology	Theoretical lecture	Daily, monthly, mid- year, and final exams
23	1		Characteristics of ideal materials for dental implant	Theoretical lecture	Daily, monthly, mid- year, and final exams
24 + 25	2		Esthetics in complete denture	Theoretical lecture	Daily, monthly, mid- year, and final exams
26	1		Copy denture	Theoretical lecture	Daily, monthly, mid- year, and final exams
27 + 28	2		Over denture	Theoretical lecture	Daily, monthly, mid- year, and final exams
29	1		Attachments in over denture	Theoretical lecture	Daily, monthly, mid- year, and final exams
30	1		Neutral zone in complete denture	Theoretical lecture	Daily, monthly, mid- year, and final exams

397. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

15% mid-year exam

25% year evaluation (includes summer training, daily and monthly exams, and practical requirements)

25% final practical exam

35% final theoretical exam

35% final theoretical exa	m
398. Learning and T	eaching Resources
Required textbooks (curricular books, if any)	• PROSTHODONTIC TREATMENT FOR EDENTULOUS PATIENTS: COMPLETE DENTURES AND IMPLANT-SUPPORTED PROSTHESES
	Textbook of Complete Denture PROSTHODONTICS     Essentials of Prosthodontics
Main references (source	Textbooks + internet sources
Recommended books and references (scientific journals,	<ul> <li>Application of the Neutral Zone in Prosthodontics</li> <li>Complete Dentures from Planning to Problem Solving</li> </ul>
reports)	
Electronic	Post insertion problems and their management in
References,	complete denture  (https://iomds.com/data_ndf/2_farcadig/20honov_
Websites	( <a href="https://jemds.com/data-pdf/3-fareedi%20honey-post%20INSERTION%20PROBLEMS.pdf">https://jemds.com/data-pdf/3-fareedi%20honey-post%20INSERTION%20PROBLEMS.pdf</a> )
	<ul> <li>Evaluation of satisfaction and complications in</li> </ul>
	patients with existing complete dentures
	(https://www.jstage.jst.go.jp/article/josnusd/55/1
	/55 29/ article)  • Classification System for Complete Edentulism
	<ul> <li>Classification System for Complete Edentulism (https://onlinelibrary.wiley.com/doi/10.1111/j.153</li> </ul>
	2-849X.1999.tb00005.x)
	Classification System for Partial Edentulism
	(https://onlinelibrary.wiley.com/doi/10.1053/jopr.
	2002.126094)
	• Identification of complete denture problems: a
	summary (https://www.nature.com/articles/4800703)

399.	Course Name: periodontolo	ogy
400.	Course Code: 528PT	
401.	Semester / Year:2 semester	r/year
402.	Description Preparation Da	ite:2/5/2024
403.	Available Attendance Forms	: attending weekly
404. theo	Number of Credit Hours (To retical	tal) / Number of Units (Total): 30 hours
Alaa Saif s Maha	ne) e: Hadeel Mazin Akram .Email: <u>had</u> omran ali <u>ala</u> sehaam saliem Drs a Shukri Mahmood ma	me (mention all, if more than one deel.mazin@codental.uobaghdad.edu.iq a ali1973@codental.uobaghdad.edu.iq taifjuma@codental.uobaghdad.edu.iq thashukri@codental.uobaghdad.edu.iq taimaali@codental.uobaghdad.edu.iq
406.	Course Objectives	
Course Obje	ctives	1. The main objective of the department is to increase public awareness of oral and dental health among citizens, and to diagnose and treat patients suffering from periodontal diseases by preparing a team of students who will assume this role after graduation and serve in health centers spread throughout Iraq.

- 2. Educational Aspect: By giving lectures, conducting scientific seminars, and performing advanced surgical procedures to train students accordingly.
- 3. Therapeutic and Preventive Aspect:
  The department currently covers the diagnosis, treatment, and follow-up of all cases of periodontal diseases referred to the college, in addition to the preventive aspect of this subject.

## 407. Teaching and Learning Strategies

#### Strategy

Comprehensive lectures are presented using PowerPoint presentations, aided by data projectors and smart boards.

Educational movies are shown using LCD screens and electronic displays.

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	1	Understand the fundamentals of periodontal examination and diagnosis to effectively assess and classify periodontal diseases.	Periodontal examination and diagnosis	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams.
2	1	Identify different patterns of bone	Bone loss and patterns of bone destruction	A theoretical	Quizzes, practical
		loss and bone		lecture	exams, mid-

					<del> </del>
		destruction in periodontal disease, aiding in accurate diagnosis and treatment planning.		using PowerPoint	term exams, and final exams
3	1	Evaluate the role of radiographic techniques in diagnosing periodontal conditions and interpreting bone loss accurately.	Radiographic aids in the diagnosis of periodontal disease	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
4	1	Apply advanced diagnostic methods to assess periodontal response to external forces and its implications in treatment outcomes	Advanced diagnosis	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
5	1	Explain how periodontal tissues respond to external forces and understand the biomechanics involved.	Periodontal response to external forces	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
6+7	2	Explain the immunological aspects influencing periodontal disease progression and treatment modalities	Immunology	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
8	1	Analyze tooth mobility and its significance in periodontal disease progression and treatment planning.	Tooth mobility	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams

0	1	<b>.</b>			la .
9	1	Describe the epidemiology of periodontal diseases and its impact on public health and clinical management.	Epidemiology of periodontal diseases	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
10	1	Formulate prognosis based on comprehensive assessment of periodontal diseases and associated risk factors	Determination of prognosis	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
11	1	Recognize the interconnections between periodontal diseases and other dental disciplines to enhance comprehensive patient care.	Interrelationships of periodontal disease and therapy with other dental disciplines	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
12	1	Demonstrate comprehension of general principles of periodontal surgery and its application in treating various conditions.	Periodontal surgery. General principles	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
13	1	Apply sonic and ultrasonic instrumentation techniques for effective biofilm removal and periodontal therapy.	Sonic and ultrasonic instrumentation and irrigation	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
14	1	Discuss gingivectomy and local excision procedures in managing periodontal conditions.	Gingivectomy and local excision	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams

15	1	Describe flap	Flan surgery	A	Ouizzos
13	1	•	Flap surgery	A theoretical	Quizzes, practical
		surgery techniques and		lecture	ľ
		-		using	exams, mid-
		their role in		PowerPoint	term exams,
		accessing and		rowerronnt	and final
		treating			exams
		periodontal			
		defects.			
16	1	Evaluate	Mucogingival and	A	Quizzes,
		mucogingival and	aesthetic surgery	theoretical	practical
		aesthetic surgical		lecture	exams, mid-
		procedures for		using	term exams,
		enhancing		PowerPoint	and final
		gingival			exams
		aesthetics and			
		function.			
17	1	Assess furcation	Furcation: involvement	Α	Quizzes,
	1	involvement and	and treatment	theoretical	practical
		treatment	and treatment	lecture	exams, mid-
		strategies to		using	term exams,
				PowerPoint	and final
		'		1 OWEIT OILL	
		stability and			exams
4.0		function.			
18	1	Explain the	Laser therapy	A	Quizzes,
		principles and		theoretical	practical
		applications of		lecture	exams, mid-
		laser therapy in		using	term exams,
		periodontal		PowerPoint	and final
		treatment.			exams
19	1	Evaluate locally	Locally delivered,	A	Quizzes,
		delivered	controlled-release	theoretical	practical
		antimicrobials	antimicrobials	lecture	exams, mid-
		for their role in		using	term exams,
		managing		PowerPoint	and final
		periodontal			exams
		infections.			
20+21	2	Develop	Management of	A	Quizzes,
		strategies for	medically compromised	theoretical	practical
		managing	· ·	lecture	exams, mid-
		periodontal	patients	using	term exams,
		diseases in		PowerPoint	and final
		medically		_ 0011 01110	
		-			exams
		compromised			
22	1	patients.	Cinginal arguiente a fluid	Λ	Ouizzos
22	1	Analyze the	Gingival crevicular fluid	A theoretical	Quizzes,
		composition and	(GCF)		practical
		clinical		lecture	exams, mid-
		significance of		using	term exams,
		gingival		PowerPoint	and final
		crevicular fluid			exams
		(GCF) in			
		periodontal			

		diagnosis and			
		monitoring.			
23	1	Describe the etiology and management strategies for dentin hypersensitivity associated with periodontal diseases.	Dentin hypersensitivity	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
24		Examine tissue regeneration concepts and techniques for periodontal defect repair and therapy.	Tissue regeneration	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
25	1	Understands the basics of Regenerative periodontal therapy	Regenerative periodontal therapy	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
26		Types, indication and contraindications of reconstructive surgical techniques	Reconstructive surgical techniques	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
27		Apply advanced regenerative approaches for promoting periodontal tissue healing and reconstruction.	Advanced regenerative approaches	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
28		Identify peri- implant anatomy and classify peri- implant diseases for appropriate treatment planning.	Peri-implant anatomy and Peri-implant diseases classification	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams
29	ļ	Analyze implant- related complications and failures to improve long-	Implant-related complications and failure	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams

		erm i	mplant es.			
30	su in tr pr m in	evelop upportive nplant reatment rotocols naintainin nplant nd longev	for g peri- health	Supportive implant treatment	A theoretical lecture using PowerPoint	Quizzes, practical exams, mid- term exams, and final exams

# 409. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

# 410. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Newman and Carranza's Clinical     Periodontology and Implantology     Lindhe's Clinical Periodontology and     Implant Dentistry
Main references (sources)	Newman and Carranza's Clinical Periodontology and Implantology Lindhe's Clinical Periodontology and Implant Dentistry
Recommended books and references (scientific journals, reports)	Recent research published in accredited international journals.
Electronic References, Websites	the college's electronic website  Google scholar  Pubmed  researchgate

411.	Course Name: periodontology- clinical
412.	Course Code: 528PT
413.	Semester / Year:2 semester /year

- 414. Description Preparation Date: 2/5/2024
- 415. Available Attendance Forms: attending weekly in periodontal clinics
- 416. Number of Credit Hours (Total) / Number of Units (Total): 4 · hours practical
- 417. Course administrator's name (mention all, if more than one name)

Name: Hadeel Mazin Akram

Email: hadeel.mazin@codental.uobaghdad.edu.iq

#### 418. Course Objectives

#### **Course Objectives**

- 1. The main objective of the department is to increase public awareness of oral and dental health among citizens, and to diagnose and treat patients suffering from periodontal diseases by preparing a team of students who will assume this role after graduation and serve in health centers spread throughout Iraq.
- 2. Educational Aspect: By giving lectures, conducting scientific seminars, and performing advanced surgical procedures to train students accordingly.
- 3. Therapeutic and Preventive Aspect: The department currently covers the diagnosis, treatment, and follow-up of all cases of periodontal diseases

referred to the college, in addition to the preventive aspect of this subject.

# 419. Teaching and Learning Strategies

#### Strategy

Comprehensive lectures are presented using PowerPoint presentations, aided by data projectors and smart boards.

Educational movies are shown using LCD screens and electronic displays.

Attending and watching periodontal surgeries

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	3	How to fill out a periodontal information sheet for patients with periodontal inflammation.	How to fill a periodontal case sheet	lecture using	Quizzes, practical exams, mid-term exams, and final exams.
2	3	Identifying the correct diagnosis. Developing a treatment plan based on the diagnosis, including appropriate steps and interventions.	Diagnosis and treatment plan	and direct discussion	Quizzes, practical exams, mid- term exams, and final exams
3	3	Recognizing different types of periodontal disease indices.	Periodontal indices	explanation and	Quizzes, practical exams, mid- term exams, and final exams
4	3	Learning techniques of ultrasonic cleaning to remove periodontal deposits.	Ultra sonic scaling	explanation about the device and its usage.	Quizzes, practical exams, mid- term exams, and final exams

	to perio				
5	3 Lear to plan corre	do root	Root planing	discussion with	Quizzes, practical exams, mid- term exams, and final exams
7-30	in pr case addr chall perio treat Appl acqu diag treat skills patie supe	ress lenges in odontal tment. lying ired nostic and tment	Periodontal treatment on patients  (done by students and supervised by periodontist)		Quizzes, practical exams, mid- term exams, and final exams

## 421. Course Evaluation

Distributing the score out of 45 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports , clinical exams and clinical requirements

# 422. Learning and Teaching Resources

Required textbooks (curricular books, if any)	<ul> <li>Newman and Carranza's Clinical Periodontology and Implantology Lindhe's Clinical Periodontology and Implant Dentistry</li> <li>Fundamentals of periodontal instrumentation and advanced root instrumentation (5<sup>th</sup> edition)</li> </ul>
Main references (sources)	Newman and Carranza's Clinical Periodontology and Implantology

	Lindhe's Clinical Periodontology and Implant Dentistry  • Fundamentals of periodontal instrumentation and advanced root instrumentation (5th edition)
Recommended books and references (scientific journals, reports)	Recent research published in accredited international journals.
Electronic References, Websites	the college's electronic website
	Google scholar
	Pubmed
	researchgate

hodontics for 5 <sup>th</sup> grade
OD
2023-2024
aration Date: ۲۰۲٤/٥/۲
nce Forms: Attendance in the classroom for the
Hours (Total) / Number of Units (Total): 30 hours/60
rator's name (mention all, if more than one
Falah Kadhim Ocodental.uobaghdad.edu.iq

#### 430. Course Objectives

- Course Objectives Gain knowledge about methods of diagnosing and treating malocclusion case
  - Skills objectives of the course:
  - 1. Diagnosis and treatment of malocclusion cases
  - 2. Knowing the types of orthodontic devices related to each case.
  - Emotional and value goals
  - Solve problems related to malocclusion using removable and function orthodontic devices

#### Teaching and Learning Strategies 431.

#### Strategy

- Lectures using Power Point (data show)
- Training clinics for jaw and dental orthodontics
- Seminars

Week	Hours	Required Learning	Unit or subject name Learning		Evaluation method
		Outcomes		method	
			Orthodontic diagnosis and :treatment planning		
			a. Personal data		
			b. Clinical examination		
			i. General body stature		
			ii. Face examination in 3 dimensions		
			iii. Skeletal examination		
۲ + ۱	۲		iv. Soft tissue examination		Daily, monthly, semi-anni and final exams
			v. Occlusion (classification, midline, overjet and overbite)		
			vi. Dentition (teeth		
			number, position, dental age, wear, cracks and		
			white spots)		
			vii. Temporomandibular		
			joint		
٤ + ٣	۲		c. Diagnostic aids		Daily, monthly, semi-annual and
2 + 1	,		i. orthopantomography (development, advantages,		final exams

		31 4	
		disadvantages, limitations, uses)	
		ii. Study models (preparation, advantages, disadvantages, uses) Handling of dental cast	
		iii. cephalometrics (development, cephalostat, advantages, disadvantages, limitations, uses, tracing and landmarks)	
		iv. Soft tissue analysis, Digitizing	
1+0	۲	v. Photography vi. 3D imaging d. Consent form e. treatment planning:	Daily, monthly, semi-annual and final exams
		preventive, interceptive, and corrective orthodontics	
٧	١	Treatment of medically compromised patient	
٨	١	Orthodontic Indices	Daily, monthly, semi-annual and final exams
1.+9	۲	Vertical Plane Discrepancy :and crossbite  a. Deep bite (types, etiology, treatment, skeletal vs. dental)  b. Open bite (types, etiology, treatment, skeletal vs. dental)	Daily, monthly, semi-annual and final exams
17 + 11	۲	c. Cross bite and scissors bite (types, etiology, treatment, skeletal vs. dental)  c. Cross bite and scissors bite (types, etiology,	Daily, monthly, semi-annual and final exams
		treatment, skeletal vs. dental)  Crowding, spacing, space	Daily, monthly,
١٣	١	need:	semi-annual and final exams

		. TD C 1'	
		a. Types of crowding (primary, secondary and tertiary)	
١٤	١	b. Space analysis (in permanent and mixed dentition, space required and potential space, methods, Bolton's ratio)	Daily, monthly, semi-annual and final exams
17 + 10	۲	c. Space creation (molar distalization, expansion, extraction, incisor proclination, proximal stripping, derotation and uprightening)	Daily, monthly, semi-annual and final exams
		d. Closure of spaces (molar protraction, incisor retraction, conservative)	
١٧	,	e. Teeth extraction in orthodontics (Types: enforced, therapeutic, Wilkinson, balancing and compensating extractions) (indications, advantages, disadvantages for each tooth)	Daily, monthly, semi-annual and final exams
		f. Serial extraction (definition, indications, procedure, advantages, limitations)	
١٨	,	Treatment of common local factors:  Including definition, prevalence, etiology, types, effect on occlusion, and treatment (with emphasis maxillary canine):	Daily, monthly, semi-annual and final exams
		a. Extra-teeth (supernumerary) and missing teeth (hypodontia)	
		b. Early loss of deciduous teeth(space maintainers and space regainers)	Daily, monthly, semi-annual and final exams
19	١	c. Retained deciduous teeth, delayed eruption of permanent teeth, impacted teeth, ankylosis	
<b>۲۱ + ۲.</b>	۲	d. Abnormal eruptive behavior (displacement, transposition)	Daily, monthly, semi-annual and final exams

		e. Large frenum (labial and	
		lingual)	
		f. Bad oral habits	
**	١	Treatment of general factors:  a. Class I treatment (etiology, skeletal and soft tissue pattern, dental factors, bimaxillary proclination, treatment methods and time; new orthodontic approach)	Daily, monthly, semi-annual and final exams
75 + 75	b. Class II div. 1 treat (etiology, skeletal and tissue pattern, den factors, habits, treat methods and time		Daily, monthly, semi-annual and final exams
70	١	d. Class III treatment (etiology, skeletal and soft tissue pattern, dental factors, treatment methods and time)	Daily, monthly, semi-annual and final exams
77	Treatment of adults Adjunctive orthodon treatment, Comprehen orthodontics for adult problems that are spec to adult patients  Orthodontic managem of patients with periodontal disease		Daily, monthly, semi-annual and final exams
**	١	orthognathic surgery (presurgical orthodontics, treatment planning, surgical procedures, postsurgical orthodontics); distraction osteogenisis	Daily, monthly, semi-annual and final exams
Y 9+Y A	۲	Cleft lip and palate (Embryology, classification, orofacial effects)  Treatment of Cleft lip and palate	Daily, monthly, semi-annual and final exams

					al orthodontics		Daily, monthly,
٣.	, (digi		tal approach in		semi-annual and		
,				orthodo	ntic diagnosis and		final exams
					treatment)		
433.0	Course I	Evaluatio	on				
Distribu	iting the	score out	t of 100	according to	the tasks assig	ned to the	student such as daily
prepara	ition, dail	y oral, m	onthly,	or written ex	ams, reports	etc	
/3/ 1	earning	and Te	achina	Resources			
434.1	_carriirig	and re	acrining	1103001003			
Require	d textboo	ks (currici	ılar boo	ks, if any)			
Main ref	erences (	sources)			An Introduction	n to Orthodo	ontics 5th Edition
	,	,			Simon J. Littlew	ood and La	ura Mitchell 2019.
					Orthodontics: Principles and Practice: Principles		
					Practice 2nd ed. Edition Phulari 2017		
Recommended books and references							
(scientific journals, reports)							
					l		

Electronic References, Websites