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





University of Alkafeel

College of Dentistry

Academic Program and Course Description Guide

Introduction:

The educational program is a well-planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staff together under the supervision of scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work.

In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

Concepts and terminology:

Academic Program Description: The academic program description provides a brief summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

<u>**Course Description:**</u> Provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have made the most of the available learning opportunities. It is derived from the program description.

<u>Program Vision</u>: An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

<u>Program Mission</u>: Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

<u>Program Objectives</u>: They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

<u>**Curriculum Structure**</u>: All courses / subjects included in the academic program according to the approved learning system (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

Learning Outcomes: A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

<u>Teaching and learning strategies</u>: They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extra-curricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: University of Alkafeel Faculty/Institute: College of Dentistry Academic or Professional Program Name: Bachelour in Dentistry Final Certificate Name: B D S Academic System: Annual Description Preparation Date: 2024 File Completion Date: 2024

Signature: Hol

Director of the Quality Assurance and University Performance Department:: Lec. Dr. Mohammed Zuhair

A Signature:

Scientific Associate Name: Lec. Dr Mohammed Hassan Date:2024

Date:2024

The file is checked by: Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department:

3

Lec. Dr. Mohammed Zuhair Date: 2024 Moh Signature:



تقريخ، Approval of the Dean Assist.Prof Dr Kareem M. Alghanim

> Scanned with CS CamScanner^{**}

1. Program Vision

A prestigious college locally and internationally with a typical educational

environment in dental sciences

2. Program Mission

Following the latest approved standards and consorating scientific research to prepare qualified cadres in dentistry to suit the need of society and the modernity in the profession.

3. Program Objectives

1. Rehabilitation of cadres capable of diagnosis, treatment and follow-up of patients

2. Transferring the knowledge and skills of dentistry through university education,

continuing education and postgraduate studies

3. Promoting moral and educational values and responsibility in providing health care

4.Involve students in keeping pace with and developing knowledge through scientific research.

4. Program Accreditation

The application was submitted for accreditation by the National Council for

Accreditation of Dental Colleges in Iraq

5. Other external influences

The Education Authority at the Abbasid Holy Shrine is considered the sponsoring body

6. Program Structure												
Program Structure	Number of Courses	Credit units	Percentage	Reviews*								
College Requirements	44	225	100%	Basic								
Summer Training	2		100%	Basic								

* This can include notes whether the course is basic or optional.

		Program Description		
Cred	it Hours			
Practice	Theory	Course Title	Course Code	Year
2	1	التشريح العام (human anatomy)	DNK1-HA	
	1	المصطلحات الطبية (medical terminology)	DNK1-EN	
2	1	علوم الحاسبات (computer sciences)	DNK1-CO	
2	1	تشريح الاسنان (dental anatomy)	DNK1-DA	
	1	حقوق الانسان و الديمقراطية (human right and democracy)	DNK1-HR	First-year
2	2	الكيمياء الطبية (medical chemistry) الكيمياء الطبية (DNK1-CH	
2	2	الفيزياء الطبية (medical physics)	DNK1-PH	
2	2	(medical biology) الاحياء الطبية (DNK1-BI	
	1	اللغة العربية	DNK1-Ar	

		Program Descriptio	n			
Credit	Hours	Course Title	Course	Year		
Practice	Theory	Course Thie	Code	1 641		
2	1	المادة السنية (dental	DNK2-			
	I	(material	DM			
4	1	صناعة الاسنان (DNK2-			
	I	(prosthodontics	PR			
2	•	الكيمياء الحياتية	DNK2-			
	2	(biochemistry)	СН			
2	•	الانسجة العامة	DNK2-			
	2	(general histology)	GP			
2	2	فسلجة عامة general)	DNK2- GP	Second- year		
		(physiology	01			
2	1	انسجة الفم وعلم الاجنة	DNK2-			
	1	(oral histology)	OH			
2	1	التشريح العام	DNK2-			
	1	(anatomy)	GA			
	1	جرائم حزب البعث Ba`ath party crimes	DNK2- BC			

		Program Description	on	
Credit	Hours	Course Title	Course	Year
Theory	Theory	Course Thie	Code	I Cal
2	2	احياء مجهرية	DNK3-	
	L	(microbiology)	MB	
2	2	علم الادوية	DNK3-	
	L	(pharmacology)	PH	_
		ظب مجتمع	DNK3-	
	1	community)	CM	
		(dentistry		-
4		معالجة اسنان	DNK3-	
	2	conservative)	OP	
		(dentistry	_	Third-year
2	1	اشعة الفم	DNK3-	1 mild year
	I	(dental radiology)	RD	-
2	1	الامراض العامة	DNK3-	
	1	(general pathology)	GP	
2	1	جراحة الفم	DNK3-	
	I	(oral surgery)	OS	
2	1	صناعة الاسنان	DNK3-	
	1	(prosthodontics)	PR	
	1	أخلاقيات طب الاسنان	DNK3-	
	1	Dental ethics	DA	

		Program Description	on	
Credit	t Hours	Course Title	Course	Year
Theory	Theory	Course The	Code	I Cai
2	1	الطب العام (general	DNK4-	
	I	(medicine	GM	
2	1	الجراحة العامة	DNK4-	
	1	(general surgery)	GS	
4	1	جراحة الفم	DNK4-	
	1	(oral surgery)	OS	
4		معالجة اسنان	DNK4-	
	4 1	conservative)	OP	
		(dentistry	Ur	
4	1	امراض الفم	DNK4-	Fourth-
	l	(oral pathology)	OP	year
4	1	تقويم الاسنان	DNK4-	
	l	(orthodontic)	OR	
	1	طب اسنان الاطفال	DNK4-	
	L	(pedodontic)	PD	
4		امراض و جراحة ما حول	DNK4-	
	1	الاستان	PE	
		(periodontics)		
4	1	صناعة الاسنان	DNK4-	
	L	(prosthodontics)	PR	

		Program Description	on	
Credit	t Hours	Course Title	Course	Year
Theory	Theory	Course The	Code	I Cai
4	1	معالجة اسنان conservative) dentistry (DNK5- OP	
4	1	طب الفم (oral medicine)	DNK5- OM	
4	1	جراحة الفم (oral surgery)	DNK5- OS	
4	1	طُب اسنان الاطفال (paedodontics)	DNK5- PD	
4	1	طب الاسنان الوقائي (preventive)	DNK5- PV	Fifth-year
4	1	صناعة الاسنان (prosthodontics)	DNK5- PR	
4	1	تقويم الاسنان (orthodontics)	DNK5- OR	
4	1	امر أض و جراحة ما حول الاسنان (periodontics)	DNK5- PE	
	1	مشروع التخرج Graduation project	DNK- 5GP	

Expected learning outcomes of the program

Knowledge

A1 – The student acquires comprehensive knowledge of the scientific terminology used in dentistry and the subject

the theory .

A2 – The student gets to know the different types of materials and devices used in the field of dentistry.

A3 – Enhancing the student's confidence to deal with all types of patients.

A4 – Developing the student's ability to deal with different therapeutic cases.

A5 – Enhancing the principle of participation of a group of students to discuss a medical condition and the method of treating it.

A6 – Providing the student with complete knowledge that enables him to prepare

an integrated treatment plan for the patient

Skills

B1 - Promoting professional ethics and dealing with patients among graduates

B2 - Students acquire various therapeutic skills

B3 - Promoting the principle of continuous, lifelong learning in order to continue developing the profession

Ethics

C1 - Thinking skill according to the student's ability) (The goal of this skill The student believes in what is tangible (the student's ability) and understands when, what and how he should think and work to improve The ability to think reasonably.

C2 - Critical thinking skill (which aims to present a problem and analyze it logically

And reach the desired solution.

C 3 - The student's awareness of the necessity of balance between freedom and responsibility.

C4 - The skill of making the right decision for the benefit of the patient based on logical thinking

1. Teaching and Learning Strategies

Giving lectures.

Lectures encourage students and teach them ways to confront and solve problems.

 Monitoring the way students think, their ways of expression, and their speed of response.

- Experiments in laboratories.
- self education
- Providing students with lectures on the college website.
- Educational films.
- Projectors and digital cameras.
- Using educational models.
- Training courses and workshops.
- Applied clinical education.
- Student groups.

2. Evaluation methods

- Theoretical tests.
- Oral exams.
- Laboratory practical tests.
- Practical mannequin tests.
- -Practical tests on patients.
- Reports and studies.

3. Faculty

Faculty Members

Academic Rank	Specializ	zation	Special Requirement (if applicable	•	Number of the teaching staff					
	General	Special			Staff	Lecturer				
Professor	3	1			3	1				
Assist.Prof.	4	6			8	2				
Lecturer	6	9			11	4				
Assist. Lec	13	8			16	5				

Professional Development

Mentoring new faculty members

Orienting new faculty members toward professional development includes several steps:

• Holding weekly seminars and presentations to develop their skills in giving lectures and conducting scientific research.

• Encouraging them to participate in the Continuing Education Division's courses, scientific activities, and academic workshops

• Supporting them to participate in conferences

Professional development of faculty members

• The college works to improve the personal performance of faculty members and enhance their career advancement in order to raise the efficiency of graduates and raise the level of their knowledge and skills within the primary health care system. Therefore, one of the requirements for promoting its teaching staff is active participation in establishing and attending continuing professional development activities such as workshops, seminars, and courses.

• Contributing to the organization of college conferences by presenting their work and supervising their organization by summarizing the academic and professional development plan and arrangements for faculty members, such as teaching and learning strategies, evaluating learning outcomes, professional development, etc.

4. Acceptance Criterion

Admission criteria include students who have a certain cumulative average according to the central admission system, as well as...

Selecting students who have the physical, mental, and social ability to manage any medical condition or practice required by the study.

Most dental schools require personal interviews with candidates to evaluate qualities such as a desire to help people,

Self-confidence, the ability to face challenges, the ability to work with people and the ability to work independently

5. The most important sources of information about the program

- 1. The website of the college and university.
- 2. University guide.
- 3. College books and scientific resources.

6. Program Development Plan

• Developing and updating the program according to the requirements of the labor

market through the work of committees responsible for updating the curricula

- Conducting questionnaires periodically for beneficiaries of students and employers in hospitals and private centers
- Expanding the use of electronic technologies in teaching
- Directing students' research towards applied projects that address societal problems

	Program Skills Outline																
					Required program Learning of								outcomes				
Year/Level	Course Code	Course Name	Basic or	Knov	wledge			Skill	s			Ethics	5				
	Coue		optional	A1	A2	A3	A4	B1	B2	B 3	B4	C1	C2	C3	C4		
First Year	DNK1-HA	التشريح العام)human anatomy (basic	×	×			×	×	×	×	×	×	×	×		
	DNK1-EN	المصطلحات الطبية)medical terminology (basic	×	×			×	×	×	×	×	×	×	×		
	DNK1-CO	علوم الحاسبات) computer sciences (basic	×	×			×	×			×	×	×	×		
	DNK1-DA	تشريح الاسنان) dental anatomy (basic	×	×			×	×	×	×	×	×	×			
	DNK1-HR	حقوق الآنسان و الديمقراطية human right and	basic	×	×			×			×		×	×			

							1	1	r	1			1	
		democracy(
		الكيمياء الطبية (basic	×	×		×	×	×	×	×	×	×	
	DNK1-CH	medical												
		chemistry (
		الفيزياء الطبية (basic	\times	×		×	×	×	×	×	×	×	×
	DNK1-PH	medical												
		physics(
		الاحياء الطبية	basic	×	×		×	×	×		×	×	×	×
	DNK1-BI)medical												
		biology (
	DNK1-Ar	اللغة العربية	basic	×	×		×	×	×	×	×	×	×	×
Second Year		المادة السنية (basic	×	×		×	×	×	×	×	×	×	×
	DNK2-DM	dental												
		material (
		صناعة الإسنان (basic	×	×		×	×	×	×	×	×	×	×
	DNK2-PR	prosthodontics												
		(
		الكيمياء الحياتية	basic	×	×		×	×			×	×	\times	×
	DNK2-CH)biochemistry												
	DNK2-GP	الانسجة العامة	basic	×	×		×	×	×	×	×	×	×	
)general												

		histology(
	DNK2-GP	فسلجة عامة general)	basic	×	×		×			×		×	×	
		physiology(انسجة الفم وعلم	basic	×	×		×	×	×	×	×	×	×	
	DNK2-OH	الاجنة)oral	busie											
		histology (1											
	DNK2-GA	التشريح العام) anatomy (basic	×	×		×	×	×	×	×	×	×	×
	DNK2-BC	جرائم حزب البعث Ba`ath party crimes	basic	×	×		×	×	×		×	×	×	×
Third Year	DNK3-MB	احياء مجهرية) microbiology(basic	×	×		×	×	×	×	×	×	×	×
	DNK3-PH	علم الادوية) pharmacology (basic	×	×		×	×	×	×	×	×	×	×
	DNK3-CM	طب مجتمع) community	basic	×	×		×	×			×	×	×	×

		dentistry(
		معالجة اسنان	basic	×	×		×	×	×	×	×	×	×	
	DNK3-OP)conservative												
		dentistry(
		اشعة الفم	basic	×	\times		×			×		×	×	
	DNK3-RD) dental												
		radiology(
		الامراض العامة	basic	×	×		×	×	×	×	×	×	×	
	DNK3-GP) general												
		pathology(
		جراحة الفم	basic	×	×		×	×	×	×	×	×	×	Х
	DNK3-OS)oral surgery(
		صناعة الاسنان	basic	×	×		×	×	×		×	×	×	×
	DNK3-PR)prosthodontic												
		s(
		اخلاقيات طب	basic	×	×		×	×	×	×	×	×	×	×
	DNK3-DA	الأستان												
		Dental ethics												
Fourth Year		الطب العام	basic	×	×		×	×	×	×	×	×	×	×
	DNK4-GM)general												
		medicine(
	DNK4-GS	الجراحة العامة	basic	×	×		×	×	×	×	×	×	×	×

)general surgery(
	DNK4-OS	جراحة الفم) oral surgery(basic	×	×		×	×			×	×	×	×
	DNK4-OP	معالجة اسنان conservative) dentistry(basic	×	×		×	×	×	×	×	×	×	
	DNK4-OP	امراض الفم)oral pathology(basic	×	×		×			×		×	×	
	DNK4-OR	تقويم الاسنان) orthodontic (basic	×	×		×	×	×	×	×	×	×	
	DNK4-PD	طب اسنان الاطفال) pedodontic (basic	×	×		×	×	×	×	×	×	×	×
	DNK4-PE	امراض و جراحة ما حول الاسنان)periodontics(basic	×	×		×	×	×		×	×	×	×
	DNK4-PR	صناعة الإسنان) prosthodontics (basic	×	×		×	×	×	×	×	×	×	×
Fifth Year	DNK5-OP	معالجة اسنان conservative)	basic	×	×		×	×	×	×	×	×	×	×

	dentistry(
	طب القم	basic	×	×		×	×	×	×	×	×	×	×
DNK5-OM) oral medicine(
DNK5-OS	جراحة الفم	basic	×	×		×	×			×	×	×	×
) oral surgery(طب اسنان الاطفال	basic	×	×		×	×	×	×	×	×	×	
DNK5-PD) paedodontics(
DNK5-PV	طب الاسنان الوقائي preventive(basic	×	×		×			×		×	×	
DNK5-PR	صناعة الاسنان prosthodontic s (basic	×	×		×	×	×	×	×	×	×	
DNK5-OR	تقويم الاسنان) orthodontics (basic	×	×		×	×	×	×	×	×	×	×
DNK5-PE	امراض و جراحة ما حول الاسنان periodontics (basic	×	×		×	×	×		×	×	×	×
DNK-5GP	مشروع التخرج Graduation	basic	×	×		×	×	×	×	×	×	×	×
	project												

Courses Description

Course description for the Department of Oral Surgery and Diagnosis

The Second	Educational level:
Oral surgery and oral diagnostics	Specialization:
General anatomy	Name of the study subject in Arabic
General anatomy	Name of the course in English:
 To know the principles and fundamentalbasis of human anatomy and most important vital structure and relation to dentistry To study the relation between human anatomy and surgical procedure 	Objectives of the article:
This course deals with the study of human anatomy that may be performed in the dental office like local anesthesia and oral surgery .	Material description:
60	Number of theoretical hours:
60	Number of practical hours:
	number of units:
زياد فيصل حسين	Teacher's name in Arabic:
Ziad faisal hussein	Teacher's name in English:
مدرس مساعد	The scientific title:
	University email address:
	Mobile phone number: (WhatsApp)

The prescribed curriculum/theoretical part:

Week	Syllabus
1	Nasal cavity and paranasal sinus
2	The orbit
3	The air
4	The cranial fossa
5	The brain
6	The cranial nerve
7	The base of the skull
8	Temperal and infratemperal fossa
9	The neck part one
10	The neck part two
11	Deep neck part one
12	Deep neck part two
13	pharynx
14	larynx
15	Main vessels of the neck
16	The back part one
17	The back part two
18	Thoracic wall
19	Thoracic cavity
20	Mediastinum
21	Heart
22	Main vessel of chest
23	Abdominal wall
24	The abdominal viscera
25	The abdominal viscera
26	The abdominal viscera
27	The abdominal viscera
28	The abdominal viscera
29	Upper limb
30	Lower limb

Practical curriculum/practical part:

Week	Syllabus	
1	Nasal cavity and paranasal sinus	
2	The orbit	
3	The air	
4	The cranial fossa	
5	The brain	
6	The cranial nerve	
7	The base of the skull	
8	Temperal and infratemperal fossa	
9	The neck part one	
10	The neck part two	
11	Deep neck part one	
12	Deep neck part two	
13	pharynx	
14	larynx	
15	Main vessels of the neck	

<u>References:</u> <u>Main references</u>:

1-Textbook snell human anatomy Third Edition 2011

2-Neters Principles of head and neck anatomy in dentistry - Third Edition 2018

3-clinical handbook of human anatomy

4-Contemporary oral and maxillofacial surgery_hupp_ellis_tucker

5-Text book of human anatomy atlas forth edition

the second	Educational level:
Oral histology	Specialization:
Oral histology	Name of the course in Arabic:
Oral histology	Name of the study subject in English:
 1-1 The student should learn about how oral tissues and teeth are formed before birth 2 The student will learn about the nature of oral tissues, including teeth and jaw bones 3 The student should be familiar with the names and locations of these tissues, as well as identify them under the microscope and clinically 	Objectives of the course
Studying the components of calcified tissues, including dentin and pulp, linking the apparent appearance of the various components in the mouth, their vital functions, and the stages of formation of all these tissues.	course description:
2	Number of theoretical hours:
2	Number of practical hours:
	number of units:
زينب هاشم مرتضى	Teacher's name in Arabic:
Zaunab hashem murtada	Teacher's name in English:

<u>Course curriculum/theoretical part:</u>

Week	Syllabus
1	Preparation of tissues for histological study
2	Early tooth development
3	Bell stage
4	Root formation
5	Enamel
6	Amelogenesis
7	Dentinogenesis
8	Dentine
9	Cementum
10	Pulp
11	Periodontal ligament
12	Bone
13	Oral mucosa
14	TMJ
15	Salivary glands
16	Teeth shedding

Course	curriculum/practical part:
W	Syllabus
1	Preparation of tissues for histological study
2	Early tooth development
3	Bell stage
4	Root formation
5	Enamel
6	Amelogenesis
7	Dentinogenesis
8	Dentine
9	Cementum
1	Pulp
0	
1	Periodontal ligament
1	

1	Bone	
2		
1	Oral mucosa	
3		
1	TMJ	
4		
1	Salivary glands	
5		
1	Teeth shedding	
6		

<u>:References</u> Main references:

[1] Ten Cate's

Third	Educational level:
Dentist	Specialization:
Oral x-ray	Name of the course in Arabic:
<u>Oral radiology</u>	Name of the study subject in
	English:
The goal of the program is to qualify dentists who are able to read and	Objectives of the course:
liagnose x-ray images, how to operate x-ray machines correctly, and	
how to dealing with radiation risks.	
The general characteristics of x-ray and their effect on Living organisms	course description:
and ways to prevent their damage.	
<u>30</u>	Number of theoretical hours:
<u>60</u>	Number of practical hours:
4	number of units:
وهاب رزاق جاسم الركابي	Teacher's name in Arabic:
Wahhab razaq gassim al-rikaby	Teacher's name in English:
مدرس	The scientific title:
Wahhab.razzag@alkafeel.edu.ig	University email address:
<u>07816401877</u>	Mobile phone number:

Week	Syllabus
1	Introduction, outline of the course, history of dental radiation, x-radiation properties, radioactivity, uses of x-radiation. The cathodes, anode, target, focal area, size into x-radiation.
2	Introduction, outline of the course, history of dental radiation, x-radiation properties, radioactivity, uses of x-radiation. The cathodes, anode, target, focal area, size into x-radiation.
3	The x-ray beam, position and shape, inverse square law, rectification, x-ray spectrum, filtration and collimation. Unmodified scattering, modified scattering Compton effect, Characteristic radiation.Half, value layer For measurement, lionization chambers. Film. Dosimeter, chemical the thermoluminesscent.
4	The x-ray beam, position and shape, inverse square law, rectification, x-ray spectrum, filtration and collimation. Unmodified scattering, modified scattering Compton effect, Characteristic radiation.Half, value layer For measurement, lionization chambers. Film. Dosimeter, chemical the thermoluminesscent.
5	Dental x-ray films, intra oral films, construction, size and speed, extra
	oral films, screen and non-screen, chemistry of screens, speedcassettes, size.
6	Film properties, density, contrast, detail or definition.
7	Latent image and film processing, latent image formation. Developing, fixing manual and automatic processing, developer, fixer.
8	The darkroom, size and location, construction and design, equipment, safe light, testing for safe light (coin test), film identification, intraoral and extraoral films, film and equipment storage.
9	The radiograph, radiograph quality, principles of shadow, casting, artifacts due to exposure, processing, fog and rough handling
10	Viewing of the radiograph, image quality and projection, Geometry, optical illusions, viewing equipment and mounts, viewing technique.

11	X-radiation protection, protection of the patient, film speed, collimation,
	filtration, and developing techniques, film placement and angulation
	procedures, distance and kilovoltage, lined cylinders
	and protective aprons.
12	X-radiation protection, protection of the patient, film speed, collimation,
	filtration, and developing techniques, film placement and angulation
	procedures, distance and kilovoltage, lined cylinders
	and protective aprons.
13	Protection for the operator, position, distance, barriers, radiation protection
	for associated person, regulatory measurements,
	monitoring procedures.
14	Hazards, effects of radiation on living tissue, ionization, direct and indirect effects, tissue variability, whole body radiation, specific area radiation, individual variability, latent period, radiation of genetic tissues, effects on somatic tissues.
15	Hazards, effects of radiation on living tissue, ionization, direct and indirect effects, tissue variability, whole body radiation, specific area radiation, individual variability, latent period, radiation of genetic tissues, effects on somatic tissues.
16	Intra oral radiographic technique, bisecting and paralleling techniques, theory
	of the paralleling technique, theory of the bisecting technique compared,
	position of patient, film placementand angulation procedures using the
	paralleling technique,
	horizontal and vertical angulation.
17	Intra oral radiographic technique, bisecting and paralleling techniques, theory
	of the paralleling technique, theory of the bisecting technique compared,
	position of patient, film placementand angulation procedures using the
	paralleling technique,
	horizontal and vertical angulation.

18	Film placement and procedures using the bisecting techniquecompromise
10	
	procedures combining paralleling and bisecting
	techniques.
19	Film placement and angulation procedure using bite- wing films,
	alternative film holding devices.
20	Film placement and angulation produces using occlusal film to
	radiograph occlusal, view-cross-occlusal view.
21	Panoramic radiography.
22	Panoramic radiography.
23	Extra oral radiography (essential).
24	Extra oral radiography (specialized).
25	Normal radiographic anatomical landmarks.
26	Common diseases of teeth and surrounding tissues.
27	Digital radiography:
	a- Physical principles.
	b- Clinical applications.
	c- Advantages and disadvantages.
	d- Radiographic interpretation.
28	Computerized Tomography (CT)
29	Magnetic Resonance Imaging(MRI)
30	СВСТ

Course curriculum/practical part:

Week	Syllabus
1	Dental x-ray films, intra oral films, construction, size and speed,
	extra oral films, screen and non-screen, chemistry of screens, speedcassettes,
	size.
2	Film properties, density, contrast, detail or definition.
3	Latent image and film processing, latent image formation.

	Developing, fixing, manual and automatic processing, developer, fixer.					
4	The radiograph, radiograph quality, principles of shadow, casting, artifacts due to exposure, processing, fog and rough handling					
5	X-radiation protection, protection of the patient, film speed, collimation, filtration, and developing techniques, film placement and angulation procedures, distance and kilovoltage, lined cylinders and protective aprons.					
6	Intra oral radiographic technique, bisecting and paralleling techniques, theory of the paralleling technique, theory of the bisectingtechnique compared, position of patient, film placement and angulation procedures using the paralleling technique, horizontal and vertical angulation.					
7	Film placement and procedures using the bisecting technique compromise procedures combining paralleling and bisecting					
8	Film placement and procedures using the bisecting technique compromise procedures combining paralleling and bisecting					
9	Film placement and angulation procedure using bite- wing films, alternative film holding devices.					
10	Panoramic radiography.					
11	Normal radiographic anatomical landmarks.					
12	Normal radiographic anatomical landmarks.					
13	Common diseases of teeth and surrounding tissues.					
14	Computerized Tomography (CT)					
15	Cone beam Computerized Tomography CBCT					

References

[1]Oral Radiology Principles And Interpretation Stuart C.White Michael J.Pharoah SixthEdition

[2]A Short Text Book Of Oral Radiology 2018 White Michael J.Pharoah Sixth Edition

[3]Cone Beam Computed Tomography Pietro Caruso .Enzo Silvestri Luca MariaSconfienza 2014

1. 1. Course name				
1. 1. Course name Dral pathology				
2. 2. Course code				
2. 2. Course coue				
3. 3. Semester/year				
wo/fourth semesters				
4. 4. The date this descripti	on was prepared			
023/10/09				
5. 5. Available attendance f	forms			
presence				
	s (total)/number of units (tota	l)		
60 hours of study. Numb	er of study units: 7 units			
7. 90 practical hours		1 511		
Ka	rrar.najeh@alkafeel.edu.iq	يناجح شريف الأيميل:	م: م.د. کرار	الإس
8. 8. Course objectives	dy motorial. To manage dentist	who Objectives of the start-	motorial.	
	dy material: To prepare dentists e causes of various diseases that		naterial:	
mouth	e europo or various diseases tilat			
9. 1. Teaching and learning	strategies			
The strategy			The strate	gy
10.				
Evolution wothod	Learning method	Nome of tonic	hanna	
Evaluation method	A theoretical lecture using	Name of topic Introduction	hours	week
Short, semester, mid-year and final exams	Power Point	Introduction	2	1
	A theoretical lecture using	Duinciples of hispay	2	
Short, semester, mid-year and final exams	Power Point	Principles of biopsy	2	2
	A theoretical lecture using	techniques Dental caries	2	
Short, semester, mid-year and final exams	Power Point	Dental carles	Ζ	3
	A theoretical lecture using	Dulp nothology	2	
Short, semester, mid-year	Power Point	Pulp pathology	Z	4
and final exams Short, semester, mid-year and	A theoretical lecture using		2	
final exams	Power Point	Periapical pathology	2	5
Short, semester, mid-year and	A theoretical lecture using	osteomyltis	2	
final exams	Power Point			6
Short, semester, mid-year and	A theoretical lecture using	Giant cell lesions	2	7
final exams Short, semester, mid-year and	Power Point A theoretical lecture using		2	
final exams	Power Point	Fibro-osseous lesions	2	8
Short, semester, mid-year	A theoretical lecture using	Developmental	2	
and final exams	Power Point	disturbances. of teeth	_	9
Short, semester, mid-year	A theoretical lecture using			
and final exams	Power Point	disturbances of	2	10
and final orallis		orofacial rejoin		10
Short, semester, mid-year	A theoretical lecture using	Benign Bone	2	
and final exams	Power Point	neoplasms	2	11
und mut chams	A theoretical lecture using	Malignant bone	2	
Short semester mid-year			4	10
Short, semester, mid-year	Power Point	8		12
Short, semester, mid-year and final exams Evaluation method		neoplasms Developmental Cysts	2	12

Short, semester, m final exam	-		oretical lecture using Power Point	odontogenic cysts	2	14
Short, semester, mid-year and final exams		A theoretical lecture using Power Point		Benign Odontogenic tumors	2	2 15
Short, semester, mid-year and final exams		A theoretical lecture using Power Point		Malignant odontogenio tumours	2 2	2 16
Short, semester, mid-year and final exams		A theoretical lecture using Power Point		Oral mucosal lesions	2	2 17
Short, semester, mid-year and final exams		A theoretical lecture using Power Point		Vesiculo-bulbous lesions	2	2 18
Short, semester, mid-year and final exams		A theoretical lecture using Power Point		Oral Premalignant lesions	2	2 19
Short, semester, mid-year and final exams		A theoretical lecture using Power Point		Oral ulcerative lesions	2	2 20
Short, semester, mid-year and final exams		A theoretical lecture using Power Point		Diseases of salivary glands	2	2 21
C1						
Short, semester, mid- year and final exams	and final A theoretical		tumors of s	salivary glands	2	22

Short,	A theoretical	White lesions and red lesions	2	
semester, mid-	lecture using			23
year and final	Power Point			23
exams				
Short,	A theoretical	Benign soft tissue tumors and tumor	2	
semester, mid-	lecture using	like lesions.		24
year and final	Power Point			24
exams				
Short,	A theoretical	Oral cancer	2	
semester, mid-	lecture using			25
year and final	Power Point			23
exams				
Short,	A theoretical	Bone diseases (Genetic diseases,	2	
semester, mid-	lecture using	metabolic diseases)		26
year and final	Power Point			20
exams				
Short,	A theoretical	Pigmented oral lesions	2	
semester, mid-	lecture using			27
year and final	Power Point			21
exams				
Short,	A theoretical	Connective tissue neoplasms	2	
semester, mid-	lecture using			28
year and final	Power Point			20
exams				
Short,	A theoretical	Hematopoietic malignancies	2	
semester, mid-	lecture using			29
year and final	Power Point			2)
exams				
Short,	A theoretical	T.M.J. pathology	2	
semester, mid-	lecture using			30
year and final	Power Point			50
exams				

Drinoiples of				Course evaluation 11
Principles of biopsy techniques				Course evaluation .11
Dental caries		6% for the first and second semester exams 2% attendance and interaction during the academic year 7% daily exams during the theoretical lecture 15% mid- year exam fi 10% Annual practical endeavor: 4% practical semester exam 2% attendance and interaction	%30 Theoretical annual quest inal exam %35 10% Annual practical endeavor: 4% practical semester exam 2% attendance and interaction 4% in- laboratory seminar	Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc. Theoretical part: 65% Theoretical exams include essay questions and multiple choices to measure the student's understanding of the scientific material and his ability to express his answer correctly. Practical part 35%
Pulp pathology Periapical				ing and teaching resources .11 textbooks (methodology, if an
pathology osteomyltis	Oral and maxillofacial pathology. Brad Neville, Douglas Damm C	Ca		Main references (source
	Allen and Jerry Bouquet. 4 the edition. 2 Elsevier.	20		

Giant cell lesions	orts published on the college website	Recommended supporting books and references (scientific journals, reports)
Fibro-	College website	Electronic references, Internet sites
osseous lesions		

1. Course name Periodontal diseases and surgery

2. Course code	
3. Semester/year	
the fourth year	
4. The date this description was prepared	
2023-9-10	
5. Available attendance forms	
presence	
6. Number of study hours (total)/number of units (total)	
Theoretical 1	
Practical 2	
فيصل مظلوم الأيميل: <u>ali.faisal@alkafeel.edu.iq</u>	الاسم: م.م علي ف
12 .Course objectives	
•Providing students with basic scientific knowledge about gum diseases	Objectives of the
•Developing students' skills in treating various gum disease cases.	study subject
•Training students to treat cases practically.	
•Encouraging students to pursue scientific research in the field of g	
diseases.	
12. Teaching and learning strategies	
•Applying education based on individual differences in teaching periodontal di	sease: strategy
The teacher can modify the educational content or teaching methods to meet the	needs
of different students. For example, a teacher can provide more support to students	s who
are having difficulty understanding certain material.	
•Work-based learning in clinics: where students learn through casework in educa	tional
clinics	
•Create a website that contains educational content about periodontal disease, such	h as vide
presentations, and articles. Students can access this content anytime, anywhere.	

13 .Course structure

Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	hours	week
Daily exams, seminars, and a quarterly exam	Theoretical lectures and presentation using PowerPoint and practical treatment of cases of gum disease	Terms & definitions frequently used in periodontology	Oral mucosa Gingiva- o Macroscopic :features i- Marginal gingiva ii- Attached gingiva iii- Interdental papilla.	3	1
		Anatomy of the periodontium	o Microscopic features: i- Oral epithelium ii- Sulcular epithelium iii- Junctional epithelium iv- Epithelial connective tissue interface v- Gingival connective tissue (gingival fibers and cellular elements) o Gingival sulcus and gingival crevicular fluid o Blood Supply, Lymphatics, and Nerves o Clinical features of gingiva in health and	3	2

	disease: i- Color • Physiologic pigmentation ii- Size iii- Contour iv- Shape v- Consistency vi- Texture vii- Position	2	
Periodontal ligaments (PDL)	o Cellular elements o Ground substance o Development of principal fibers of PDL o Functions of periodontal ligaments: i- Physical functions ii- Formative and Remodeling Function iii- Nutritional and sensory functions o Clinical consideration	3	3
-Cementum	-Cementum o Definition o Function of cementum o Classification of cementum: i- Acellular afibrillar cementum ii- Acellular extrinsic fiber cementum iii- Cellular mixed stratified cementum iv- Cellular intrinsic fiber cementum o Development and mineralization of cementum o Cementoenamel junction o Cementodentinal junction o Thickness of Cementum in response to physiologic and pathologic conditions i- Normal thickness ii- Cemental aplasia	3	4
-Alveolar process	o Definition o Function of alveolar process o Parts of the alveolar	3	5

	i- Alveolar bone proper		
	ii- An external plate of		
	cortical bone		
	iii- Cancellous		
	trabeculae or spongy		
	bone		
	o Basal bone		
	o Anatomic division of		
	the alveolar process		
	<i>i- Interproximal bone</i>		
	ii- Inter radicular bone		
	iii- Radicular bone		
Classification of	- Reasons for	3	6
periodontal diseases and	classification		
conditions (2017)	- Major changes from		
	previous classification		
	- Periodontal health and		
	gingival diseases and		
	conditions		
	Periodontal health and		
	gingival health:		
	o Clinical gingival health		
	on an intact		
	periodontium		
	o Clinical gingival health		
	on a reduced		
	periodontium:		
	<i>i- Stable periodontitis</i>		
	ii- Non-periodontitis		
	patients		
	The classification of		
	dental biofilm induced		
	gingivitis:		
	o Associated with		
	bacterial dental biofilm		
	only		
	o Mediated by systemic		
	or local risk factors		
Classification of	-Periodontitis	3	7
periodontal diseases and	o Periodontitis (Extent,		
conditions (2017)	Staging, Grading, Status,		
	Risk factors)		
	o Necrotizing		
	periodontal diseases:		
	i- Necrotizing gingivitis		
	ii- Necrotizing		
	periodontitis		
	iii- Necrotizing		
	Stomatitis)		
	o Periodontitis as a		
	manifestation of systemic		
	disease		
	-Peri-implant disease		
	and conditions: §		
	o Peri- implant health		
	o Peri-implant mucositis		
	1		1
 <i>Etiology of periodontal</i>	o Peri-implantitis -Periodontal disease	3	8

	disease	pathogenesis		
		o Mechanisms of		
		pathogenicity		
		o Histopathology of		
		periodontal disease:		
		<i>i</i> - Clinically healthy		
		gingival tissues		
		ii- Histopathology of		
		gingivitis and		
		periodontitis:		
		• The initial lesion		
		• The early lesion		
		• The established lesion		
		• The advanced lesion		
		o Inflammatory		
		responses in the		
		periodontium:		
		<i>i- Microbial virulence</i>		
	Eticlean of and 1	factors	3	9
	Etiology of periodontal	Dental plaque biofilm	5	9
	disease and risk factors	and periodontal		
		microbiology		
		- Definitions:		
		o Supragingival plaque		
		o Subgingival plaque		
		- Structure of a mature		
		dental plaque biofilm		
		- Accumulation of a		
		dental plaque biofilm:		
		o Formation of the		
		pellicle		
		o Initial		
		adhesion/attachment of		
		bacteria		
		o Colonization and		
		plaque maturation		
		- Factors affecting		
		supragingival dental		
		plaque formation		
	Microbiologic specificity	- Traditional nonspecific	3	10
		<i>plaque hypothesis</i>	5	10
	of periodontal			
	diseases and dentin	- Specific plaque		
	bonding	hypothesis		
		- Updated nonspecific		
		plaque hypothesis		
		- Ecologic plaque		
		hypothesis		
		- Keystone Pathogen		
		Hypothesis		
	Dental calculus	- Clinical appearance	3	11
		and distribution		
		1	1	
		(Supragingival and		
		(Supragingival and Subgingival Calculus)		
		Subgingival Calculus)		
		Subgingival Calculus) - Calculus formation:		
		Subgingival Calculus)		

		o Inorganic content o Organic content		
		- Attachment to tooth		
		surfaces and implants		
	Dental stain	- Color and color	3	12
		perception		
		- Classification of tooth		
		discoloration:		
		o Intrinsic discoloration		
		o Extrinsic discoloration		
		o Internalized		
		discoloration		
		- The mechanisms of		
		tooth discoloration		
		- Prevention		
		Treatment approaches		1.0
	Etiology of periodontal	Risk factors for	3	13
	disease	periodontal diseases:		
		o Definitions of risk		
		factors o Systemic risk factors:		
		i- Modifiable risk factors:		
		ii- Non-modifiable risk		
		factors		
		Local predisposing		
		factors		
	Etiology of periodontal	- Molecular biology of	3	14
	disease	host-microbe		
		interactions		
		o Microbe-associated		
		molecular patterns		
		o Toll-like receptors:		
		i- Toll-like receptor-4–		
		lipopolysaccharide		
		recognition		
		ii- Toll-like receptor-2–		
		lipoprotein/lipoteichoic		
		acid/peptidoglycan recognition		
		0		
		<i>iii- Role of toll-like</i> <i>receptors in periodontitis</i>		
		receptors in periodoniuis		
·	Mid year exa			
	Etiology of periodontal	- Smoking and	3	16
	disease and risk factors	Periodontal Disease		
		o Effects of smoking on		
		the prevalence and		
		severity of periodontal diseases:		
		i- Gingivitis		
		i- Gingivitis ii- Periodontitis		
		o Effects of smoking on		
		the etiology and		
		pathogenesis of		
	1	Pano Senesis Oj		1

	disease:		
	i- Microbiology		
Impact of periodontal infection on systemic	- Focal infection theory revisited	3	17
health	- Subgingival		
	environment as a		
	reservoir for bacteria		
	- Periodontal disease,		
	coronary heart disease,		
	and atherosclerosis:		
	o Ischemic heart disease		
	o Atherosclerosis		
	- Periodontal disease and		
	stroke		
	- Periodontal disease and		
Impact of pariodontal	diabetes mellitus Periodontal disease and	3	18
Impact of periodontal infection on systemic	asthma	5	10
health	Periodontal disease and		
пешт			
	pregnancy outcome - Periodontal disease and		
	chronic obstructive		
	pulmonary disease		
	- Periodontal disease and		
	acute respiratory		
	infections	3	10
Periodontal indices	Definition	3	19
	o Gingival index (Loe		
	and Silness)		
	o Plaque index (Silness		
	and Loe)		
	o Plaque index (O'leary)		
	o Plaque index (Quigely		
	Hein)		
	o Probing pocket depth		
	o Clinical attachment		
	loss		
	o Basic Periodontal		
	Examination (BPE)		
	o Modified Gingival		
	Index		
The periodontal pocket	Define dental impression	3	20
	materials types, uses and		
	Classification		
	- Clinical features		
	- Pathogenesis		
	- Histopathology:		
	o Bacterial invasion		
	o Microtopography of the		
	gingival wall		
	o Periodontal pockets as		
	healing lesions.		
The periodontal pocket	Periodontal disease	3	21
	activity	-	
	- Pulp changes		
	associated with		
	periodontal pockets - Relationship of		
	$-\kappa \mu \mu \mu \rho h s h n \rho t$		

	attachment loss and bone		
	loss to pocket depth		
	- Area between base of		
	pocket and alveolar bone		
	- Relationship of pocket		
	to bone		
	- Periodontal abscess		
	- Lateral periodontal cyst		
Treatment plan guidelines		3	22
Treatment plan guidetties	o Self-performed	U	
	supragingival biofilm		
	control:		
	<i>i</i> - Oral hygiene practices		
	to control gingival		
	inflammation		
	ii- Behavioral change for		
	oral hygiene		
	improvement		
	iii- Motivational		
	interviewing and		
	cognitive behavioral		
	therapy		
	o Adjunctive therapies		
	for gingival inflammation		
	o Professional		
	supragingival dental		
	biofilm control		
Treatment plan guidelines		3	23
	guidelines	U	23
	0		
	- Phase 2 (cause-related		
	therapy)		
	o Subgingival		
	instrumentation:		
	Scaling		
	Root planing		
	o Removal of plaque-		
	retentive factors		
Treatment plan guidelines		3	24
	(corrective/surgical		
	phase)		
	o Objectives of surgical		
	therapy		
	o Periodontal access		
	surgery:		
	i- Resective		
	ii- Regenerative		
	o Extraction of hopeless		
	teeth		
Treatment plan guidelines		3	25
	therapy)	-	
	o Clinical		
	recommendations		1
	recommendations		
	o Self-performed		
	o Self-performed supragingival dental		
	o Self-performed supragingival dental biofilm control		
	o Self-performed supragingival dental biofilm control o Adjunctive therapies		
	o Self-performed supragingival dental biofilm control		

		supragingival dental biofilm control		
	Plaque biofilm control for the periodontal patient	 The toothbrush: Toothbrush design Powered toothbrushes Dentifrices Toothbrushing methods Interdental cleaning aids: Dental floss Interdental brushes Other interdental cleaning devices 	3	26
	Plaque biofilm control for the periodontal patient	Plaque biofilm control for the periodontal patient	3	27
	Periodontal instruments and sharpening	 Types of periodontal instruments: i- Diagnostic instruments ii- Scaling, root planing, and curettage instruments Plastic and Titanium Instruments for Implants iii- Cleansing and polishing instruments iv- Surgical instruments Instrument stabilization: 	3	28
	Breath Malodor (Halitosis)	 Definitions Epidemiology Classification Etiology: Intraoral Causes: i- Tongue and tongue coating ii- Periodontal infections iii- Dental disorders iv- Dry mouth Extraoral Causes o Pseudo-halitosis or Halitophobia 	3	29
	Systemic anti-infective therapy for periodontal diseases	Definitions - Common antibiotic regimens used to treat periodontal diseases - Tetracyclines: o Specific agents: i- Tetracycline ii- Minocycline iii- Doxycycline	3	30
Course evaluation .				
8% for the first and second semester exams	%30 Theoretical part Theoretical Theoretical examples	t: 65% ams include essay questions	and mult	iple

comprehensive 4% exam	annual quest	choices to measure the student's understanding of the scientific material and his ability to express his answer correctly.	
daily exams during 3% the theoretical lecture		concerty.	
15 % امتحان نصف السنة			
	%35final exam		
Practice in clinics	10% Practical annual quest	For the practical part 35%	
%25of the final practica to the auditors in the cli			
13. Learning and	l teaching res		
		Required textbooks (methodology, if any)	
-Clinical Periodontolo Dentistry, Seventh Ed Lang and Jan Lindhe, 2-Newman and Carra	lition, Niklaus F 2022		
Periodontology, Thirte		19	
		Recommended supporting books and references (scientific journals, reports)	
		Electronic references, Internet sites	

Fourth	Educational level:
dentist	Specialization:
Oral surgery	Name of the course in Arabic:
Oral surgery	Name of the study subject in English:
Preparing students at a high level of knowledge regarding oral surgery and learning about dental management of patients with chronic and infectious diseases, in addition To minor oral surgical interventions. And infections of the mouth, face and jaws.	Objectives of the article:

Acquire basic knowledge about oral surgery, Material anagement of patients with chronic and infectious basic knowledge about minor surgical interventions with infections of the mouth, face and jaws	l description:
2 Number of the	heoretical hours:
2 Number of J	practical hours:
6 numbe	er of units:
غسان نازك الدعمي / محمد حسن عبد الشهيد Teacher's r	name in Arabic:
Ghassan Nazik / Mohammad Hassan Teacher's n	ame in English:
مدرس دکتور The sci	entific title:
University	email address:
Mobile phone n	umber: (WhatsApp)

المنهج المقرر / الجزء النظري:

Week	Syllabus
1	Intra oral incisions, flaps and suturing
2	Pyogenic infections of the soft tissues
3	Complications of exodontia
4	Inflammatory disease of the bone
5	Principles of management of impacted teeth
6	Oral and maxillofacial cysts
7	Management of patient receiving chemotherapy and radiotherapy
8	Dental pain
9	Cardiovascular diseases
10	Bleeding disorders
11	Blood dyscrasias
12	Thyroid disease
13	Adrenal insufficiency
14	Diabetes mellitus
15	Pulmonary diseases
16	Arthritis
17	AIDS.
18	Pregnancy
19	C.N.S. disease
20	Complications of exodontia
21	Inflammatory disease of the bone
22	Liver disease
23	Renal disease
24	Allergy
25	Management of heamorrhage
26	Management of heamorrhage
27	Management of heamorrhage
28	Radicular surgery
29	Radicular surgery
30	Radicular surgery

المنهج المقرر / الجزء العملي:

Week	Syllabus
1	Extraction of simple cases -
2	Extraction of simple cases -
3	Extraction of simple cases -
4	Extraction of simple cases -
5	Extraction of simple cases -
6	Extraction of simple cases -
7	Extraction of simple cases -
8	Extraction of simple cases -
9	Extraction of simple cases -
10	Extraction of simple cases -
11	Extraction of simple cases -
12	Extraction of simple cases -
13	Extraction of simple cases -
14	Extraction of simple cases -
15	Extraction of simple cases -

1. Contemporary oral and maxillofacial surgery 5th edition 2008.

2. An outline of oral surgery 2000.

1. Dental management of medically compromised patients 7th edition 2007.

2. Medical problems in dentistry 6th edition 2010

Fourth	Educational level:
Dentistry	Specialization:
General Medicine	Name of the course in Arabic:
General medicine	Name of the study subject in English:
It gives information to the student about some general and common internal and surgical diseases and conditions, how they relate to dental medicine and surgery, and how the dentist will deal with these conditions in the hospital or private clinic if they are present with the patient or he is exposed to them during dental treatment. Teeth.	Objectives of the article:
 Educational institution: Ministry of Higher Education - Al-Kafeel University. University Department: College of Dentistry. Course name: General Medicine. Forms of attendance: lectures and practical exercises. Semester/Year: Annual. 	Material description:
30 ساعة	Number of theoretical hours:
90 ساعة	Number of practical hours:
8 وحدات	number of units:
عبدالكريم عبدالله محمود	Teacher's name in Arabic:
	Teacher's name in English:
Abdul Kareem Abdulla Mahmoud	
Abdul Kareem Abdulla Mahmoud استاذ دکتو ر	The scientific title:
Abdul Kareem Abdulla Mahmoud استاذ دکتور	The scientific title: University email address:

المنهج المقرر / الجزء النظري:

Week	Syllabus
1	Systemic hypertension:
2	Ischemic heart disease:
3	Hematemesis, definition and causes. Hemoptysis, definition and causes.
4	Rheumatic fever:
5	Infective endocarditis:
6	Diseases of the heart valves:
7	Hemorrhagic diseases:
8	Anemias:
9	Hemolytic anemia:
10	Leukemia:
11	Esophagitis:
12	Acute abdomen:
13	Diabetes mellitus:
14	TUBERCULOSIS
15	Symptoms of alimentary tract diseases:
16	Bronchial asthma:

Sources: Main references:

[1] current diagnosis & treatment in family medicine 2020

[2] Barton's family medicine / board review.2020

[3] Textbook of family medicine -9^{th} edition /2015.

references

- [1] fundamental of family medicine -the family medicine clerkship 2020
- [2] Tylor's manual of family medicine , 4th edition

1. Course name					
Basic principles of per	forming surgical	operations			
2. Course code	8 8	•			
3. Semester/year					
the fourth year 4. The date this des	scription was pre	nared			
2023/22/8	semption was pre				
5. Available attend	ance forms				
My presence					
6. Number of study One theoretical hour p		mber of units (total)			
One theoretical nour p	erweek				
	h.maya	بميل : li@alkafeel.edu.iq!	صاحب مهدي الآ	م د حیدر	الأسم:
1. Course objectives					
-	ief overview of t	he practical foundations	for practicing surgery	Objectives	of the course
		nost important complica	ations resulting from		
surgical operations an					
		and professional aspects	of performing surgica		
operations in general.		ientific research on topi	as of surgical tractma		
for various diseases a			es of surgical treatme		
.1Teaching and learn					
		pics that will be present	ed to students.	r	Fhe strategy
-		preparing lectures and fo			
of general surgery top					
		onstructive interaction o		es a	
	0	number of them in the le			
lecturer's own experie		argest number of practic	cal examples derived fro	om	
•		ssessments for students	in the given subject to		
	•	ension of the information	8 3		
		per and useful use of In		elp	
them understand the r					
					.1
method Evaluation	method	Name of the unit or	Required learning	hours	week
method	Evaluation	topic	outcomes		
	method				

Stress Response 1	 * Definitions of the main terms (Metabolism, Homeostasis and Trauma "Stress"). * An overview of the stress response. * A Brief of the mediators of stress response. 	واحدة	1
Stress Response 2	 * Illustration of the phases of stress response (continue) * Explanation of the mediators of the stress response. * Demonstration of the factors that may cause overstimulation of the stress response. 	=	2
Wound Healing 1	 What is a wound? What are the various classifications of wound. Features of each type of wound. 	=	3
Wound Healing 2	 The basics of wound healing process. The different mechanisms of wound healing. The factors that may affect the healing process. 	=	4
SSI 1	1) Define Surgical	=	5

	Site Infection (SSI).		
	2) Demonstrate what is "Invasive" procedure with examples.		
	3) Explain the pathophysiology of SSI.		
SSI 2	1) Clarify the means to diagnose SSI.	=	6
	2) Recognize some unusual types of SSI.		
	3) Identify some prophylactic measures to avoid SSI.		
Hemorrhage 1	1) A definition of hemorrhage.	=	7
	2) How to classify types of hemorrhage.		
	3) How to diagnose hemorrhage.		
Hemorrhage 2	I) The principles of management of a patient having a hemorrhage:	=	8
	II) What is "Damage Control Resuscitation".		
	III) The main methods of controlling a bleeding point.		
Shock 1	1) Define the shock	=	9
	2) Demonstrate the pathophysiology of shock		
	3) Classify the types		

	of shock.		
Shock 2	1) Highlight the management of Septic shock.	=	10
	2) Demonstrate the features of other types of shock.		
Blood Transfusion 1	1) What is meant by blood transfusion.	=	11
	2) What are the types and characteristics of the main blood groups.		
	3) What types of blood products can be given.		
Blood transfusion 2	1) Indications of transfusion.	=	12
	2) Precautions to transfusion.		
	3) Complications of Transfusion.		
Water Balance 1	1) Define Water Balance.	=	13
	2) Mechanisms of balance		
	3) Sources of Water.		
Water Balance 2	1) Causes of imbalance.	=	14
	2) Features of dehydration.		
	3) Features of toxicity.		
Electrolyte Balance1	1) Electrolyte Homeostasis.	=	15
	2) Main Body electrolytes.		

	3) Hyponatremia.		
	4) Hypernatremia.		
Electrolyte Balance2	1) Hypokalemia.	=	16
Datance2	2) Hyperkalemia.		
	3) Hypocalcaemia.		
Pre-op Prep 1	1) Pre-op Investigations	=	17
	2) Patient Consent.		
	3) Anesthetic issues		
Pre-op Prep 2	1) RFT	=	18
L T	2) LVT		
	3) ICU		
	Consideration		
TPN 1	1) Define TPN	=	19
	2) Types of TPN		
	3) Indications of TPN		
TPN 2	1) Cost	=	20
	considerations.		
	2) Methods of administration		
	3) Complications.		
Post-op Management 1	1) Types of surgical operations	=	21
	2) Main post-op complications		
	3) Assessment		
Post-op Management 2	1) In-recovery management	=	22
	2) ICU- management.		
	3) Ward management		
Head Injury 1	1) Causes of HI	=	23
<u> </u>			

	 2) Classification of HI 3) Anatomical considerations 		
Head Injury 2	 1) Investigations of HI 2) Admission criteria. 3) Treatment 	=	24
Anesthesia & Pain 1	 1) Pre-op Check 2) Choice of anaesthesia 3) Preparations 	=	25
Anesthesia & Pain 2	 1) Technical challenges. 2) Induction of Anesth. 3) Maintenance of Aneth. 4) Recovery of Anesth. 	=	26
Ethics and surgery	 1) Consent 2) Patients Autonomy 3) Patient Information 4) Diversity 	=	27
Patient Safety	 Medical education At home safety. Infection control Protocols. Ease of Access contact to medical workers. 	=	28
Day Case Surgery	1) Classification of	=	29

					Surgical operations. 2) Criteria of choice. 3) Work Atmosphere 4) Turn-on policy.		
			Robotic Surge	ery	 1) Definition of Robotic Surgery 2) Indications of Robotic Surgery 3) Complications of Robotic Surgery. 	=	30
	.2Course evaluati	on					
Annual endeavor: 30/100, which includes 15 marks for the mid-year exam and 7.5 marks for each of the first and second semesters, with 5 marks for the semester exam and 2.5 mark for daily exams, attendance, interactive activity, and seminars.Final exam: 70/100, which includes the practical exam						stand second nd 2.5 marks activity, and actical exam	
				(slides) marks.	worth 20 marks and the the	eoretical ex	am worth 50
2. 1. Learning and teaching resources							
	Baily and Love	e Short Practice	of Surgery	-	ed textbooks (methodology	, if any)	
					eferences (sources)		
				journal	mended supporting books a s, reports)		ces (scientific
41				Floatro	nic references, Internet site	-	

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Oral and maxillofacial surgery

2. Course code

3. Semester/year

Fifth

4. The date this description was prepared

2023-9-10

5. Available attendance forms

My presence

6. Number of study hours (total)/number of units (total) Look at it for one hour

Clinical two hours

الاسم: الاستاذ الدكتور حيدر دخيل المعلا الأيميل : hayder.almualla@alkafeel.edu.iq

1. 1. Course objectives

Teaching students the sciences of oral and maxillofacial surge Objectives of the study subject and dental implants. Training the student on the basics of performing surgical operations. Informing the student about the latest developments in the field oral surgery. Introducing the student to the tools, devices and materials used surgical operations. Encouraging and motivating students to conduct graduation research in oral surgery and dental implants. Teaching students to respect the patient and keep his personal secrets, as these are requirements for treatment. We seek to build a student's medical-scientific personal coupled with high moral standards and self-denial. 2. 1. Teaching and learning strategies Weekly in-person lectures in PowerPoint format and displaying pictures of patients' medi conditions And surgical treatment methods so that the student can review them whenever he wants. Spreading the spirit of competition among students in the form of conducting a quick exam presenting a set of questions and allowing students to do so Share the answer. Directing students to familiarize themselves with the content of lectures by giving th scientific sources in oral and facial surgery

Jaws and dental implants.

Assigning the student to prepare a section of the lecture and delivering it to the students in presence of the professor to motivate them.

Creating a website for students that publishes video clips of lectures and taking quick exa or

Showing surgical operations, listening to and answering students' questions.

				Cours	se structu	re.33
F	Evaluation	Method	Name of	Required learning outcome	hours	week

Orofacial pain		1	1
	neuropathic		
	\Box \Box Somatic pain; odontogenic pain,		
	oral mucous membrane disorders,		
	temporomandibular joint disorders,		
	muscle disorders		
	□ □ Neuropathic pain; trigeminal		
	neuralgia, glossopharyngeal		
	neuralgia, atypical odontalgia,		
	postherpetic neuralgia		
	□ □ Vascular pain; giant cell arteritis		
	and migraine.		
	C		
Preliminary	Etiology of maxillofacial trauma	1	2
management o	□ □ Primary survey and advanced		
tients with fac	i trauma life support		
fractures	(ATLS)Secondary survey.		
Fractures of	□ □ Classification	1	3
the mandible	□ □ Clinical features		
	□ □ Imaging		
	\Box \Box Treatment; closed treatment,		
	methods of immobilization, period		
	of treatment, open reduction and		
	internal fixation (ORIF)		
	\Box \Box Teeth in the fracture line.		
Fractures of	Mandibular fractures that require	1	4
the mandible	special consideration:		
	□ □ Pediatric fractures,		
	\Box \Box Fractures of edentulous		
	mandible		
	\Box \Box Condylar fractures.		
	□ □ Comminuted fractures		
Fractures of	□ □ Classification, clinical	1	5
the middle	presentation imaging and treatment		
third of	of:		
facial	Le Fort fractures.		
skeleton	Zygomatic complex fractures		
Fractures of	□ □ Classification, clinical	1	6
the middle	presentation imaging and treatment		
third of	of:		
facial	□ □ Orbital floor fractures		
skeleton	□ □ Nasal bone fractures		
	□ □ Complications of fractures of		
	middle third of facial skeleton		
Dentoalveola	□ □ Factors affecting dentoalveolar	1	7
r and soft	injuries 🗆		
tissue	\Box \Box Classification \Box		1

 Clinical presentation Radiographic evaluation Treatment Splinting techniques Complications. Conplications. Soft tissue injures; classification, treatment and soft tissue injuries of special significance. Definition. Preoperative assessment Clinical examination and 	1	8
 Treatment Splinting techniques Complications. Soft tissue injures; classification, treatment and soft tissue injuries of special significance. Definition. Preoperative assessment Clinical examination and 	1	8
 Splinting techniques Complications. Soft tissue injures; classification, treatment and soft tissue injuries of special significance. Definition. Preoperative assessment Clinical examination and 	1	8
 Complications. Soft tissue injures; classification, treatment and soft tissue injuries of special significance. Definition. Preoperative assessment Clinical examination and 	1	8
 Soft tissue injures; classification, treatment and soft tissue injuries of special significance. Definition. Preoperative assessment Clinical examination and 	1	8
 classification, treatment and soft tissue injuries of special significance. Definition. Preoperative assessment Clinical examination and 	1	8
<pre>tissue injuries of special significance. Definition. Definition. Clinical examination and</pre>	1	8
significance. Definition. Preoperative assessment Clinical examination and	1	8
 Definition. Preoperative assessment Clinical examination and 	1	8
□ □ Preoperative assessment □ □ Clinical examination and	1	8
□ □ Clinical examination and		-
radiographic evaluation.		
• • • •		
·		
0		
	1	9
-	1	,
•		
•		
•••	1	10
e		
leukoplakia, erythroplakia, palatal		
changes associated with reverse		
smoking, oral submucous fibrosis,		
actinic cheilitis and lichen planus.		
\Box \Box Overview of the maxillary	1	11
sinus 🗆		
\Box \Box Clinical and radiographic		
examination		
the maxillary sinus \Box		
•		
	 radiographic evaluation. Bony recontouring procedures: alveoloplasty, maxillary tuberosity reduction, exostoses and excessive undercuts, mylohyoid ridge and genial tubercle reduction and torus removal. Soft tissue procedures: unsupported hypermobile tissue on the alveolar ridge, inflammatory fibrous hyperplasia (epulis fissuratum), labial frenectomy, lingual frenectomy, ridge extension (vestibuloplasty) Immediate dentures Alveolar ridge preservation. Correction of abnormal ridge relationships Classification and terminology Risk factors, Diagnostic methods and diagnostic aids Potentially malignant disorders: leukoplakia, erythroplakia, palatal changes associated with reverse smoking, oral submucous fibrosis, actinic cheilitis and lichen planus. Clinical and radiographic examination Non-odontogenic infections of 	radiographic evaluation. Bony recontouring procedures: alveoloplasty, maxillary tuberosity reduction, exostoses and excessive undercuts, mylohyoid ridge and genial tubercle reduction and torus removal. Soft tissue procedures: unsupported hypermobile tissue on the alveolar ridge, inflammatory fibrous hyperplasia (epulis fissuratum), labial frenectomy, lingual frenectomy, ridge extension (vestibuloplasty) Immediate dentures Alveolar ridge preservation. Correction of abnormal ridge relationships Classification and terminology Risk factors, Diagnostic methods and diagnostic aids Potentially malignant disorders: leukoplakia, erythroplakia, palatal changes associated with reverse smoking, oral submucous fibrosis, actinic cheilitis and lichen planus. Overview of the maxillary Overview of the maxillary Non-odontogenic infections of the maxillary sinus Odontogenic infections of the maxillary sinus Oroantral

Benign		1	12
cystic lesions	□ □ Classification of cysts	1	12
of the oral	-		
	(according to the WHO		
cavity	classification 2017)□		
	□ □ Odontogenic cysts of		
	inflammatory origin		
	\Box \Box Odontogenic and non-		
	odontogenic developmental cysts		
	\Box \Box Clinical features \Box		
	$\Box \Box$ Radiographic features \Box		
	□ □ Surgical management of cystic		
	lesions		
	\Box \Box Enucleation: indications,		
	advantages and disadvantages		
	□ □ Adjunctive treatment □		
	\square \square Peripheral ostectomy and		
	curettage		
	□ Chemical treatment □		
	□ □ Topical 5-fluorouracil		
	□ □ Marsupialization □		
Odontogonia		1	13
Odontogenic		1	15
tumors	□ □ Classification of Odontogenic		
	Tumors (according to the WHO		
	classification of odontogenic cysts,		
	tumors and maxillofacial bone		
	tumors 2017)		
	□ □ Epithelial odontogenic tumors		
	\Box \Box Mixed epithelial and		
	mesenchymal odontogenic tumors		
	□ □ Mesenchymal odontogenic		
	tumors.		
	□ □ Clinical features		
	\square \square Radiographic features		
	\square \square Ameloblastoma		
	Unicystic ameloblastoma		
	\square \square Peripheral/extraosseous)		
	\square \square Odontoma		
	Compound type		
	□ □ Complex type		
	□ □ Surgical treatment of		
	odontogenic tumors		
	\Box \Box Enucleation and/or curettage,		
	adjunctive treatment		
Non-	□ □ Classification (according to the	1	14
odontogenic	WHO classification of odontogenic		
-			
tumors and	and maxillofacial bone tumors 4th		

osseous	Giant cell lesions		
lesions of the	□ □ Central giant cell granuloma		
jaw	\square \square Brown tumor of		
0	hyperparathyroidism		
	□ □ Aneurysmal bone cyst		
	\Box \Box Fibro-osseous lesions		
	\Box \Box Fibrous dysplasia		
	□ □ Ossifying fibroma		
	Cemento-osseous dysplasia		
Oral cancer	□ □ Natural history of squamous cell	1	15
	carcinoma		
	□ □ Etiology □		
	\Box \Box Site distribution \Box		
	\Box \Box Clinical presentation \Box		
	\Box \Box Staging (using the 8th edition of		
	the cancer staging manual) and		
	grading		
	□ □ Radiographic assessment □		
	\Box \Box Surgical treatment, access to the		
	oral cavity []		
Oral cancer	□ □ Management of the neck □	1	16
	\square \square Postoperative follow up \square		_
	\square \square Radiotherapy, radiotherapy		
	techniques and fractionation		
	\Box Chemotherapy, agents and		
	scheduling		
	\square \square Palliative treatment and terminal		
	care		
Implant	□ □ Immediate post-extraction	1	17
-	implants	1	17
Advanced	□ □ Immediate loading versus		
Concepts	delayed loading		
Concepts			
	$\Box \Box$ Bone grafts and graft substitutes.		
T14	Sinus lift procedure Inferior elyepter norme	1	10
Implant Treatment:	□ Inferior alveolar nerve lateralization	1	18
Advanced	□ Narrow and short implants		
Concepts	□ Image-guided implantology		
	Computer-Assisted Implant		
	Surgery		
	□ Special implants (zygomatic and		
	extra-oral implants)		
Salivary	□ Overview of major and minor	1	19
gland	salivary glands		
diseases	□ Clinical assessment		
ubcubcb			

	□ Classification:		
	 Developmental Inflammatory Obstructive and traumatic lesion Functional Autoimmune conditions Neoplastic lesions Inflammatory conditions (sialadenitis): Viral sialadenitis and Bacterial sialadenitis , Obstructive conditions Functional conditions: Xerostomia, Sialorrhea Conditions of possible traumatic origin: Mucocele, Ranula 		
Salivary gland diseases	 ☐ Autoimmune conditions: Sjögren syndrome, Immunoglobulin G4-related salivary gland disease □ □ Other salivary gland conditions: Salivary duct cyst (Mucus retention cyst), Necrotizing sialometaplasia, Sarcoidosis, Sialadenosis (sialosis), Radioactive iodine sialadenitis □ □ Neoplasms: benign and malignant (according to 4th edition of the WHO classification 2017). □ □ Principles and complications of salivary gland surgery □ 	1	20
Temporon ndibular joint (TM. disorders	□ Evaluation and Radiographic	1	21
Temporon ndibular joint (TM. disorders	□ Hypomobility of TMJ:	1	22

Orthognathi		1	23
c surgery	□ Treatment objectives	-	
c surgery	□ Clinical examination (facial		
	evaluation in frontal and profile		
	1		
	views)		
	□ Radiographic evaluation (Lateral		
	cephalometric analysis)		
	□ Pre-surgical Orthodontic		
	Considerations		
	□ Treatment Timing		
Orthognathi	Mock surgery and fabrication of	1	24
c surgery	splints	•	
c surgery	1		
	□ Surgical treatment phase		
	(mandibular excess, mandibular		
	deficiency, maxillary excess,		
	Maxillary and Midface Deficiency)		
	□ Distraction osteogenesis		
Cleft lip and	Epidemiology	1	25
palate	□ Etiology		
	□ Classification		
	 Prenatal diagnosis 		
	□ Clinical manifestations		
	_		
	□ Management; presurgical		
	orthopedics, primary operative		
	management, treatment planning		
	and timing, surgical procedures of		
	cleft lip		
Cleft lip and	Management; Surgical procedures	1	26
palate	of cleft palate, complications		
L	□ Secondary operative		
	management; alveolar bone		
	grafting, goals and timing,		
	procedure, source of bone graft,		
 	complications.		
Laser and		1	27
Cryosurgery	□ Classification of laser according		
in oral and	to power: low- energy and high-		
maxillofacial			
surgery	\Box The advantages of laser		
	□ Hazards and precautions required		
	when using laser		
	-		
	Cryosurgery techniques		
	□ Uses of cryosurgery		
	\Box The advantages of using		
	cryosurgery		
	☐ The disadvantages of using		
	cryosurgery		
 Vascular		1	28
	□ Classification (according to	1	20
			1
anomalies	ISSVA 2018) □ □ Hemangioma		

	□ Clinical presentation and staging		
	□ Investigations		
	□ Treatment		
	\Box \Box In the proliferative phase		
	\Box \Box In the involutive phase		
	\square Residual lesions		
	□ □ Vascular malformations		
	□ Classification according to the		
	vessel type and whether high or low		
	flow		
	□ Clinical presentation with		
	emphasis on the intraosseous		
	venous malformation		
	\Box Treatment		
Principl		1	29
reconstr	—	-	-
ve surge	$ \varepsilon$		
defects	2		
the jaws	$ J_1$ δ \langle δ \rangle		
· J	xenogeneic)		
	□ Osteoinduction, Osteoconduction		
	and Osteogenesis		
	\Box Assessment of patient in need for		
	reconstruction		
	\Box Goals of mandibular		
	reconstruction		
	□ Defect types and localizations		
	☐ Mandibular reconstruction		
	□ Surgical principles of		
	maxillofacial bone grafting		
	procedures		
Principl		1	30
reconstr	•	-	50
ve surge	5		
defects			
the	planning		
jaw			
	reconstruction		
	□ Examples of flaps in maxilla-		
	mandibular reconstruction (palatal		
	flap, tongue flap, buccal fat pad		
	flap, Facial Artery Musculomucosal		
	Flap, Temporalis muscle flap,		
	Submental Flap, Vascularized Iliac		
	Crest Grafts		
4. Course evaluation			

Theoretical part: 65 percent

Theoretical exams include multiple tests, questions in the form of MCQ, and essay questions to evaluate the extent of the student's understanding and acceptance of the scientific course and the extent of his ability to pass the evaluation exam in a typical manner.

Annual quest		Annual quest			
40		40			
	The first semester and the second half of the	The first se	emester and		
	year	the second	half of the		
			year		
	15		25		
	10		15		
		theoretic practi			
		al			
1. Learning and teaching resources					
	Required textbooks (methodology, if any)				
Textbook of oral & maxillofacial surgery.	rv. Main references (sources)				
Maxillofacial Surgery Booth.					
	Recommended supporting books and references (scientific journals,				
	reports)				
	Electronic references, Internet sites				

1. Course n	ame									
Periodontal diseases and surgery										
2. Course co	ode									
3. Semester/year										
Annual										
4. The date	this description	was prepared								
2024/30/1										
5. Available attendance forms										
Attending lectures and clinics										
6. Number of study hours (total)/number of units (total)										
30 theoretical hours										
60 working hours										
الاسم: م.ماهر بلاش محمد الأيميل : maher.b@alkafeel.edu.iq										
. Cours	e objectives									
Teaching students about diseases of the tissues surrounding Objectives of the study subject										
teeth, their types, causes, factors affecting their occurrence, a										
methods of treating them.										
1. 1. Teaching and learning strategies										
Theoretical: Using interactive lectures, PowerPoint, and drawing on the board The strategy										
Practical: Teaching the student through educational clinics on patients in										
presence of specialist doctors supervising and discussion sessions on medi										
cases.										
Course structure										
method	method	Name of the unit or	Required learning outcomes hours week		week					
Evaluation	Evaluation	topic								

method	method				
	lecture	Examinationof periodontal disease	periodontalindecies ,radiographical examinat , risk factour		1
	lecture	classification of gingivitis	Define the gingivitis ,type of gingivitis , sign and symtoms	1	3
	lecture		Define ,types of classification , types of periodontal disease ,sign and symptoms , stages of disease and grad	2	4
	lecture	Periodontics and other fields			6
	lecture	Mobility of the teeth	Types of mobility , causes , primary and secondary of mobility ,assessment of mobility , treatment of mobility according situation	1	8
	lecture	Traumatic occlusion	Define of trauma , acute and chronic, oral manifestation of trauma , primary and secondary occlusal trauma and treatmeant for each one	1	9
	lecture	Gingival crevicular fluid	Define GCF, how can formation , the composition of GCF. How can collected , the methods of analysis of	1	10

		it . The uses of periodontal markers		
lecture	Surgical	Types of incisions . the	2	11
	treatment	surgical instrument,		
	gingivactomy	define gingivactomy		
		Indication, contra		
		indication , benefits and		
		disadvantages.		
		The steps of		
		gingivactomy		
lecture	Types of surgery	Types of periodontal	2	13
	treatment flap	surgerys , define of flap		
		, types , classification o f		
		flap and uses according		
		this classification		
lecture	Gummy smile	Define , examination	2	15
	and mucogingival	and diagnosis , the		
	surgery	causes and treatment.		
		Define Mucogingival		
		surgery, types includes		
		frenotomy frenoctomy		
lecture	Healing in the	Define repair , new	2	17
	periodontal	attachment ,re		
	treatment Guided	attachment , long		
	tissue	junctional .regeneration		
	regeneration	. phases of healing		
		development .factors		
		effecting healing .		
		GTR types , and		
		indication .		
lecture	Furcation	Toth anatomy and some	2	19
	involvement	terms.		
		Classification ,		

		assessment of furcation .		
		clinical and		
		radiographical		
		diagnosis .		
		Treatmend according		
		situations		
lecture	Endo perio	Define EPL , the	1	21
	lesions	communication of pulp		
		to periodontal area .		
		Types of causes of EPL .		
		treatmeant of each one		
lecture	Laser and	What is laser , how can	1	22
	periodontal	formation , the machine		
	treatment	of laser . types of lase		
		Advantges		
		Periodontal uses		
lecture	Implant Dentistry	Define of implant	2	21
		Components		
		Machro and		
		Microstructures .		
		Indication		
		Contraindication		
		Examination clinically		
		and radiographically		
		General prosuders		
		Of implant inciertion		
lecture	Peri implant	Anatomy of peri	1	23
	mucositis	implant tissue ,causes of		
		mucositis , diagnosis ,		
		clinical features and		
		treatment		
lecture	Preimplantitis	Define of peri	1	24
		implantitis ,causes of		
		peri implantitis ,		

			diagnosis , clinical		
			features and treatment		
	محاضرة	Periodontal	Treatment patients with	1	25
		treatment of	cardiac disease ,angina		
		compromised	,MI. patient with		
		patients	asthma		
	محاضرة	Periodontal	Treatment patients with	1	26
		treatment of	diabtic disease.		
		compromised	Eplipsy		
		patients			
	محاضرة	Halitosis	Types of bad odor , the	1	27
			sources of odor Causes,		
			treatment		
	محاضرة	Dentin	Define , clinical features	1	28
		Hypersensitivity	, the types and source of		
			hypersensitivity . the		
			periodontal treatment		
	محاضرة	Periodontal	Innate immunity and	2	29
		imunity	includes saliva , GCF,		
			gingival epithelium ,cell		
			microphage and		
			lemphocite .		
			Acquired immunity		
			includes types of Tcell,		
			B cell and types of		
			antibody		
		Theoretical: 1% at	2. 1 tendance, 1% classes, 3% quarterl	L. Course e	
		Theoretical. 170 at	Learning and teaching	resource	s.3.3
1) corrnoz'	a alinical pariod	ontology	Required textbooks (r	nethodolog references	
	a clinical period odontology and		ivialit i		(5001005)
-		dentistry			
fundamen	[3] periodontal tal of pe		Recommended supporting bool	ks and r	eferences
rumentation [[2] color atlas	of dental	(scientific		
	ontology [3]	practical			

1.4	a	\ <u>\</u>				
	Course					
-	material					
15. DNK2-	Course	Code:				
		- V				
		er / Year:				
second		tion Promonation Data				
17.		tion Preparation Date:				
		le Attendance Forms:				
10.	On can					
19		r of Credit Hours (Total) / Number of Ur	its (Total)			
17.		30 hours in 30 weeks				
	•	al: 60 hours in 30 weeks				
		r of units: 4				
20.	Course	administrator's name (mention all, if mo	re than one name)			
	Name:	Azal Hadi Al-Masoody				
	Email:	azal.almasoody@alkafeel.edu.iq				
		Objectives				
Course	Objectiv		Providing students with		fic	
			knowledge about dental materials.			
			Developing students'		ng and	
			valuating various dent			
			Training students to a	pply dental ma	terials in a	
			ractical way.			
			Encouraging students			
	T		esearch in the field of	dental materials	5.	
		ng and Learning Strategies	:	:	4-1	
Strateg	У	• Applying education based on materials: The teacher can more		•		
			can modify the educational content or teaching methods to erent students. For example, a teacher can provide more			
		support to students who are ha				
		• Game-based learning: where				
		competitions.	JI	1 8		
		• Create a website containing e	ducational content abou	it dental materi	als, such as	
		videos, presentations, and artic				
		anywhere.				
	ourse St					
Week	Hour	Required Learning Outcomes	Unit or subject	Learning	Evaluation	
			name	method	method	
1	1	1. Define the term "dental materials" and		Lectures	Weekly	
		explain their importance in dentistry. 2. Describe the basic properties of	Dental materials		exams in	
		dental materials and their clinical			the form	
		significance.			of abaicas	
					choices,	

				seminars and discussion
2	1	*Define and explain the key mechanical properties of dental materials relevant to clinical dentistry. *Understand the concepts of stress, strain, modulus of elasticity, and yield strength in the context of dental materials. *Identify different types of mechanical behavior, such as elastic, plastic, and brittle deformation. *Explain the significance of fatigue resistance and wear resistance in dental materials.	Mechanical properties of Dental Materials	
3	1	*Learn to distinguish key physical characteristics of different material types (metals, ceramics, polymers, etc.). *Choose the right material for the job based on its physical strengths and weaknesses.	Physical properties o Dental materials	
4	1	*Identify the type of different dental materials used in restorative dentistry	Restorative dental materials	
5	1	* Understand the history and role of dental amalgam in dentistry. *Discuss the evolution of amalgam as a restorative material and its historical significance. *Analyze the advantages and disadvantages of using amalgam compared to other restorative options.	Dental amalgam part 1	
6	1	*Grasp the composition and properties of dental amalgam. *Identify the key components of amalgam and explain their contribution to its physical and mechanical characteristics. *Describe the manipulation and setting process of amalgam and its impact on clinical performance.	Dental amalgam part 2	
7	1	Understand the composition and types of dental composites.	Dental composite part 1	
8	1	Different classifications of dental composites	Dental composite part 2	
9	1	Learn about the technologies in dental composites and types of light-curing units with clinical tips	New resin technologies	
10	1	*Identify the components of bonding materials. *Understand the importance of proper technique for optimal bonding and long- lasting results.	Enamel and dentin bonding	
11	1	Analyze the key properties of each cement – setting time, strength, adhesion, and biocompatibility. Differentiate between chemical and mechanical bonding mechanisms. Master cement selection for different clinical scenarios – from simple fillings to crowns.	Dental cements (zinc phosphate, Zinc oxide eugenol, zinc polycarboxylate, GIC)	

	1 .			
12	1	Analyze the key properties of each cement –	Dental cements	
		setting time, strength, adhesion, and	part 2 (RMGIC,	
		biocompatibility.	giomers,	
		Differentiate between chemical and	compomers, resin	
		mechanical bonding mechanisms.	cements)	
13	1	Analyze the key properties of each cement –	Cements for vital	
		setting time, strength, adhesion, and	pulp therapy	
		biocompatibility.	(Dycal, Theracal,	
		Differentiate between chemical and	MTA, Biodentine)	
		mechanical bonding mechanisms.		
14	2	Compare and contrast the key properties of	Temporary	
		common temporary filling materials like zinc	restorative	
		oxide eugenol, zinc phosphate cement, self-	materials	
		cure composites, and unfilled acrylic resins.		
		Discuss the advantages and disadvantages of		
		each material in terms of ease of placement,		
		handling, longevity, and patient comfort.		
		Understand the influence of		
		material properties on clinical		
		performance and selection.		
15			Mid year exam	
16	1	Define dental ceramic types, uses	Dental ceramic	
		and properties.		
17	1	Define dental gypsum materials	Dental gypsum	
		types, uses and properties.	products	
18	1	Define dental wax materials	Dental wax	
		types, uses and properties.		
19	1	Define dental investment	Dental investment	
		materials types, uses and	materials	
		properties.		
20	1	Types uses and properties of	Dental impression	
		Dental impression materials.	materials	
			(introduction ,rigid	
			impression	
			materials)	
21	1	Define dental impression	Dental impression	
		materials types, uses and	materials	
		properties.	(hydrocolloid	
			impression	
			materials)	
22	1	Define dental impression	Dental impression	
		materials types, uses and	materials	
		properties.	(elastomeric	
			impression	
			materials)	
23	1	Define the polymers types, uses	Polymers	
		and properties. And applications		
		in dentistry		
24	1	Grasp the Denture base materials	Denture base	
		types, uses and properties.	materials	
25	1	Comprehend Denture liners,	Denture liners,	
		conditioners and relining	conditioners and	
		materials types, uses and	relining materials	
		properties.		
26	1	Understand different types of	Metals in dentistry	
		Metals in dentistry, uses and	·	
		properties.		
27	1	Define Finishing and polishing	Finishing and	
-	_	materials types, uses and	polishing materials	
		properties.	1 0	
		Define Materials used in	Materials in	

		endodontics types, uses and properties.	endodontics	
29	1	Define Materials in preventive dentistry types, uses and properties.	Materials in preventive dentistry	
30	1	Understand dental Implant and maxillofacial materials types, uses and properties.	Implant and maxillofacial materials	
24	Course Ev		materials	
First s Mid-y Secon Final o	emester 1 ear 15 d semeste	othly, written exams, reports, etc. 2.5 (daily exams + semester exam + sem er 12.5 theoretical	inar + attendance)	
		and Teaching Resources		
-		boks (curricular books, if any)		
Main 1	references		 Phillips' Science of Dental M Kenneth Anusavice. Craig's Restorative Dental I Ronald L. Sakaguchi. Introduction to Dental Mate Van Noort. Dental Materials at a Glance yon Fraunhofer 	Materials, erials, Richard
	nmended ds, report	books and references (scientific		
journa	,	5)		

	26.	Course Name:
Pro	osthodon	tics
	27.	Course Code:
	28.	Semester / Year:
2^{nd}	year	
	29.	Description Preparation Date:
10-	-9-2023	
	30.Avail	lable Attendance Forms:
L	Trad	itional Learning
	31.Num	ber of Credit Hours (Total) / Number of Units (Total)
	Theo	ory:1h/wk. (total 30h)
L	Labo	ratory 2h/wk. (total 60h)

32.	Co	ours	e administrator's	name			
			ct. Ali Abbass Hus				
En	nail: <mark>a</mark> l	li.ab	bass@alkafeel.ed	<u>u.iq</u>			
33.	Сс	ours	e Objectives				
Course Objectives			 prosthetic den Developing s Training st practical way. Encouraging 	 Providing students with basic scientific knowledge abc prosthetic dentistry. Developing student's skills in laboratory work. Training students to apply prosthetic material in practical way. Encouraging students to pursue scientific research in t field of the prosthodontics. 			
34.	Те	each	ing and Learning	Strategies			
the educ diffe supp certa • Bra discu • Cre indu			dental industr acational content ferent students. oport to student tain material. Brainstorming-bas cussed and conclu reate a website co ustry, such as vio	n based on indivi cy subject: The or teaching met For example, a cs who are having ed learning: by a ided ontaining education deos, presentation nytime, anywhere	teacher can hods to mee teacher can ng difficulty sking questio onal content al us, and article	n modify t t the needs provide mo understandi ons that can bout the den	
Week	Hours	5	Required Learning	Unit or subject	Learning	Evaluation	
			Outcomes	name	method	method	
1		3	 Complete denture. Objective of complete denture. General consideration in complete denture construction . Complete denture component parts . 	Introduction	Powerpoint Word	Quiz Semester exam	
2			Anatomical landmarks Maxillary arch anatomical landmarks Supporting structures Limiting structures Relief areas	Anatomical landmarks			
3		3	Anatomical landmarks Mandibular arch anatomical landmarks Supporting structures	Anatomical landmarks			

		Limiting structures		
		Relief areas		
		Kener areas		
			<u> </u>	
4	3	Impression tray -	Complete Denture	
		Definition	Impression	
		Parts of the impression		
		tray		
		Types of tray		
		Stock tray – Definition		
		Types of stock trays		
		Factors effect in		
		selection of sto		
		tray		
5	3	Special tray	Complete Denture	
		Advantages of special	Impression	
		tray		
		Materials used for		
		construction of special		
		tray		
		Types of special tray		
		Techniques or methods		
		for construction of		
		special tray		
		Criteria for special tray		
		construction		
		- ongu u- uon		
	2			
6	3	Dental impression -	Complete Denture	
		Definition	Impression	
		Complete denture		
		impression - Definition		
		Objective of impression		
		making		
		Primary impression -		
		Definition		
		Materials used for		
		making primary		
		impression		
		Primary cast -		
		Definition		
		Production of study		
		cast		
		Secondary impression		
		-Definition		
		Master cast- Definition		
		Materials used for final		
		impression		
		Technique used for		
		making final		
		impression		
		Boxing an impression		
		and making the casts		
		Advantages of boxing		
		Common fault i		
		impression mak		
7	3	Record base -	Record Base	+
/	3		Record Base	
		Definition		
		Requirements of record		
		base		
		Types of materi		
		used in construc		
		of record base		

8	3	Occlusion rims - Definition Requirements of occlusion rim Materials used in construction of occlusion rim Measurements of maxillary occlusion rim Measurements of mandibular occlusion rim Uses of occlusion rim Occlusal plane Fox – bite	Occlusion Rims	
9	3	Temporomandibular joint (TMJ) – Definition Ligaments Muscles	Anatomy And Physiolog Of Temporomandibular Joint	
10	3	Mandibular axes and mandibular movements Knowledge of mandibular movements Mandibular movements	Anatomy And Physiolog Of Temporomandibular Joint	
11	3	Types of jaw relation Vertical jaw relation Rest position Inter – occlusal distance Importance of vertical dimension Increased vertical dimension Decreased verti dimension	Maxillomandibular rela	
12	3	Method of recording rest vertical dimension Method of recording occlusal vertical dimension Pre – extraction records Methods withou pre – extraction record.	Methods Of Recording Vertical Relation	
13	3	Centric jaw relation Importance of centric jaw relation Methods of recording jaw relation Factors that complicates centric jaw relation Methods of recording eccer jaw relation.	Horizontal Jaw Relation	
14	3	Dental articulator Definition Functions of articulator	Dental Articulators (Classification & Digita computerized articulato	

		Requirements of	programming(
		articulator		
15	2	Types of articul		
15	3		Mid year exam	
16	3	Face- bow	Face – Bow	
		Definition		
		Parts of face – bow		
		Types of face – bow		
		Important of the face		
17	2	- bow	Manutina	
17	3	Mounting Definition	Mounting	
		Preparation of articulator		
		Preparation of the casts		
		and mounting the upper		
		cast on CL II articulator		
		Mounting the lower		
		cast		
		Errors occurred		
		during mountin		
18	3	Selection of anterior	Selection Of Artificial Te	
		teeth		
		The factors of shade		
		selection		
		Size selection a. Length		
		b. Width		
		Form selection		
		Materials of anterior		
		teeth		
		Difference between		
		acrylic and porcelain		
19	3	teeth. Shade	Selection Of Posterior Te	
17	5	Bucco-lingual width	Selection of rosterior re	
		Mesio-distal length		
		Occluso-gingival height		
		Occlusal form		
		Advantages of casp		
		form teeth		
		Advantages of r		
		cusp form teeth		
20	3	Guideline of artificial	Arrangement Of Artifici	
		teeth arrangement	Anterior Teeth	
		Arrangement of		
		anterior teeth		
		Arrangement of		
		upper anterior te		
21	3	Curve of Spee	Arrangement Of Posteri	
		Compensatory curves	Teeth	
		Arrangement of lower		
		posterior teeth		
		Arrangement of upper		
		posterior teeth		
		Common errors		
		arrangement of teeth		
22	3		Waxing And Carving	
22	3	Waxing	Waxing And Carving	
22	3		Waxing And Carving	

		surfaces The procedure of waxing Establishing the posterior palatal seal		
		area Procedure for carving of posterior palatal seal area		
		Advantages of posterior palatal seal Esthetic consideration in complete dentu		
23	3	Occlusion Occlusion of complete denture Centric occlusion	Complete Denture Occlusion	
24	3	Centric relation Eccentric occlusion Concepts of complete denture occlusion Try-in appointn	Complete Denture Occlusion	
25	3	Flasking of the denture Flasking technic	Processing Of The Dent (Flasking)	
26	3	Causes of errors in occlusion Selective grinding Correction of occlusal errors Disadvantages of intra –oral correction Advantages of extra – oral correction Rules for selective grinding. Procedure of finishing	Occlusal Correction Finishing And Polishing	
27	3	Grinding and cutting instruments Polishing of complete denture Principles of polishing Procedures of polishing	Complete Denture	
28	3	Types of material used in repair Causes of denture fracture Types of repair Laboratory procedure for repairing fractu denture base	Repair Of Complete Den	
29	3	Replacement of broken or missing tooth Replacement of missing or lost part Requirement of repair	Repair Of Complete Den	
30	3	Indication for relining or rebasing	Relining And Rebasing	

Relining Contraindications of relining and rebasing The impression techniques for relining and rebasing.			
36. Course Evaluation		i	
Theoretical part: 65%	30%	6 % 1st & 2nd Semester exam	
Theoretical exams include essay questions and mult		2 % Presence and interaction	
choices to measure the student's understanding of		7 % Quizs	
scientific material and his ability to express his ans		15 % Mid. Year Exam	
correctly.	35% Final Exam		
Practical part 35%	10%	4% Semester exam	
		2 % Presence and interaction	
		4% Seminar	
	25% F	Final Exam: in the form of slides contair	
	questio	ons of a practical nature and mock questi	
37. Learning and Teaching Resources			
Required textbooks (curricular books, if any)			
Main references (sources)	Der Pro Geo • T	Prosthodontic Treatment entulous Patients: Comple- ntures and Implant-Support ostheses. orge A. Zarb Fextbook of Prosthodontics. Deep llaswamy	
Recommended books and references (scientif			
journals, reports)			
Electronic References, Websites			

1. Course	Name:					
Prosthodontics	Prosthodontics					
2. Course C	lode:					
3. Semester	·/Year·					
3 rd year						
	ion Proposation Data					
	ion Preparation Date:					
10-9-2023						
	e Attendance Forms:					
	nal Learning of Credit Hours (Total) / Number of Units (Total)					
	h/wk. (total 30h)					
•	bry 2h/wk. (total 60h)					
	administrator's name					
	prof. Dr. Mustafa ahmed					
	mustafa.ahmed@alkafeel.edu.iq					
8. Course C	^					
Course Objectives	Providing students with basic scientific knowledge abo					
-	prosthetic dentistry.					
	• Developing student's skills in laboratory work.					
	• Training students to apply prosthetic material in					
	practical way.					
	• Encouraging students to pursue scientific research in t					
	field of the prosthodontics.					
9. Teaching	and Learning Strategies					
Strategy	• Applying education based on individual differences in teachi					
	the dental industry subject: The teacher can modify t					
	educational content or teaching methods to meet the needs					
	different students. For example, a teacher can provide mo					
	support to students who are having difficulty understandi					
	certain material.					
	• Brainstorming-based learning: by asking questions that can discussed and concluded					
	 Create a website containing educational content about the den industry, such as videos, presentations, and articles. Students of 					
	access this content anytime, anywhere.					
L I						

10. Cou	10. Course Structure (Theory)							
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation			
		Outcomes	name	method	method			
1	1	Introduction	Prosthodontics	Powerpoint	Quiz			
		Removable Part		Word	Semester			
		Dentures			exam			
2	1	Terminology	Prosthodontics					
		Definitions						
3	1	Classification	Prosthodontics					
		Partially						
		Edentulous Arche						
4	1	Surveying	Prosthodontics					
5	1	Component parts	Prosthodontics					
		Removable Part						
		Dentures						
6	1	Maxillary Ma	Prosthodontics					
		Connector						
7	1	Mandibular Ma	Prosthodontics					
		Connector						
8	1	Minor Connector	Prosthodontics					
9	1	Rest and rest seat						
10	1	Direct Retainers,	Prosthodontics					
11	1	Extra Coro	Prosthodontics					
		Direct Retainers						
12	1		Prosthodontics					
		Direct Retaine						
12		(Continue)						
13	1	Internal	Prosthodontics					
14		Attachments						
14	1	Indirect retainers						
15	1		Prosthodontics					
16	1	(Continue)						
16	1	Block out & Relief						
1/	1	Duplication	Prosthodontics					
		Refractory C						
18	1	Construction						
18		Wax Pattern	Prosthodontics					
<u> </u>	1	Casting, & Finishi						
20	1	Denture Bases	Prosthodontics					
		Removable Part						
		Dentures						

	. 1	I					
21	1			osthod			
22	1	Biomechanics	Pro	osthod	ontics		
		Removable Part					
23	1	Dentures		.1 1			
23	1	Biomechanics	Pro	osthod	ontics		
		Removable Part					
		Dentures					
24	1	(Continue)	D	ام ما م			
	-	Principles Removable Part	Pro	osthod	ontics		
25	1	Denture Design Phases	Dro	osthod	ontics		
		Removable Part	110	JSUIUU	onues		
		Denture Treatme					
26	1	Acrylic Removal	Pro	osthod	ontics		
		Partial Dentures					
27	1	Acrylic Removal	Pro	osthod	ontics		
		Partial Dentui					
		(Continue)					
28	1	Jaw Relation	Pro	osthod	ontics		
		Removable Part					
		Dentures					
29	1	I	Pro	osthod	ontics		
		Additions					
		Removable Part					
20	1	Dentures					
30	1	Special Impressi	Pro	osthod	ontics		
		Techniques					
		Removable Part					
		Denture (alter					
		cast					
11. Co	urse Eva	techniquesetc.)					
				200/	6 0/ 10+	2 and Somester over	
Theoretical			muli	30%			
Theoretical exams include essay questions and mul choices to measure the student's understanding of						esence and interaction	
scientific material and his ability to express his ans				7 % Qu	izs		
correctly.				15 % M	lid. Year Exam		
concouy.				35% F	inal Exan	n	
Practical p	art 35%			10%	4% Sen	nester exam	
· ·							

	2 % Presence and interaction
	4% Seminar
	25% Final Exam: in the form of slides contain
	questions of a practical nature and m
	questions
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	
Main references (sources)	- Concise Prosthodontics/ SECO EDITION
	-[Mc Crackens Removable Part Prosthodontic / Twelfth ed't'on
	-Prosthodontic Treatment Edentulous Patients: Comple
	Dentures and Implant-Support
	Prostheses. George A. Zarb
	-Textbook of Prosthodontics. Deep
	Nallaswamy
Recommended books and references (scientif	IC
journals, reports)	
Electronic References, Websites	

1. Course Name:

Conservative dentistry

2. Course Code:

3. Semester / Year:

 $5^{\text{th}}\ \text{year}$

4. Description Preparation Date:

10-9-2023

5. Available Attendance Forms:

Traditional Learning

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

	1	h (). (tatal 20h)					
	-	h/wk. (total 30h)	no				
7. Course administrator's name Name: A. prof. Sarmad M. Hamozi							
		r.sarmadh@alkafee					
		ssist. Lect. Ghadeer	•				
		hadeer.shakir@alk					
		bjectives	1				
-	Course Objectives • Educating students and training them to work den						
	· · · · · ·	restorations.			o work den		
		Root canal	treatment (teaching a	and training).		
9. Te	eaching	and Learning Strat					
Strategy	 Strategy Applying education based on individual differences in teaching the dental industry subject: The teacher can modify the education content or teaching methods to meet the needs of different students. For example, a teacher can provide more support students who are having difficulty understanding certain materia Brainstorming-based learning: by asking questions that can discussed and concluded Create a website containing educational content about the den industry, such as videos, presentations, and articles. Students of access this content anytime, anywhere. 						
10. Cou	Irse Str	ucture (Theory)			1		
Week	Hours	Required	Unit or subject	Learning	Evaluation		
		Learning	name	method	method		
		Outcomes					
1		1definition of fixed partial denture, Effect of Tooth Loss, 	Terminology,	Powerpoint & Word	Quiz & Semester exam		
2		1 including Basic Br Design	i Types of Fixed Bridge				
3		1 Retainers	Components of Fi Bridge				
4		1 Pontics	Components of Fi				
5		Connectors.1Abutment	Bridge Clinical Consideration				
		Tooth(evaluation and selection) _Crown/Root	Bridge Construction				

		_General Factors.		
6	1	(Post.TilAbutments,SiLength,PierArchCurvature)	Clinical Situati affecting Bridge Design	
7	1		Resin bonded bridge	
8	1	 a. Intra-oral Examination. b. X-Rays Examination. c. Diagnostic C Examination. 	Diagnosis And Treatm Plan.	
9	1		Gingival retraction impression(techniques) impression disinfection	
10	1	occlusion occlusal plane, Anterior guidance) Bite Registeration, a Articulation	provisional Restoratio Oclussion and Aestheti	
11	1	(Principles of occlusion occlusal plane, Anterior guidance) Bite Registeration, a Articulation	provisional Restoratio Oclussion and Aestheti	
12	1	(Colour dimensions Hue,Chroma,and Val	Try-in and Sh Selection	
13	3		Final Cementation F.P.Ds.	
14	1		Failure in Fi Prosthodontics.	
15	2		Mid year exam	
16	1	(Current Ceramic).	Porcelain in Fi Prosthodontics	
17		General and c examination.	Endodontic diagnosis	
18	1	Define of PRT Type of anesthesia	Pain control Endodontics	
19	1		Endodontic radiograph	
20	1		Working len Determination	
21	1		Microbiology	
22	1		Microbiology	
23	1	Manuwal Intraca instruments		

			1					
24	1	Rotary Intraca instruments	Intra	canal instru	uments			
25	1	Type of the sealrs.		ration of	the r			
	1			system				
26	1	Type of the RC fill		ration of	the r			
27	1	material. Management		dontic	Emerge			
- /	1	Endodontic Emerger		ment	Lineige			
		cases	iicu					
28	1	Define of the ferrul	Resto	oration				
		Intracoronal		dontically	Trea			
		restoration	Teetl	1				
		Exstracoronal						
29	1	restoration Define and type	Endo	dontic-Per	iodonta			
		Endodontic-	Relat		iouonia			
		Periodontal						
		Relations						
30	1			h discoloi	ration			
		discoloration and t	bleac	ching.				
11 0		of bleaching.						
11. Co	ourse Eva	aluation						
Theoretica	al part: 60°	%		25%	8 % 1st & 2nd Semester exam			
		lude essay questions ar			2 % Pre	esence and interaction		
		ne student's understand	-		15 % N	Mid. Year Exam		
	aterial and	his ability to express h	nis ans	ans 35% Final Exam				
correctly.\								
Practical p	oart 40%			15%	11% clinical work			
					2% Activity			
					2% Seminar			
				25% Fina	al Exam	: in the form of slides contain		
				questions	of a	a practical nature and m		
				questions				
				& clinical				
12. Le	arning a	nd Teaching Reso	urces					
Required 1	textbooks	(curricular books, if ar	ıy)					
		1	,	• Ph	illips'	Science of Dental Materia		
Main references (sources)				-	nusavice.			
						tics, Ingle		
						ary in fixed prosthesis.		
Recomme	nded boo	ks and references ((scient		-	k of Endodontics by Benc		
			•					

journals	, reports)						
Electror	nic References, Webs	ites					
		Course Dese	cription				
				Cours	se Nai	me	.38
				C	Crown	and b	ridge
			(Course CodeD	NK3-	FP	.39
				Semeste	r / Ye	ear	.40
						202	24-2023
		The history of p	oreparati	on of this des	cripti	on	.41
						2	024-2-1
				Atte	endan	ce Form	
		Jumber of Credit II	ours (Tot	1) / Number o	fIni	Car	
	1	Number of Credit He		ai) / Nullidel O	or Um	hou	
(Course Administr	ator Name: Ass.Pr	-			-	.44
		m	onadle.a	Imansoor@a			
_				Course Ob	-		.45
leaching st	udents and training th	em on how to make fix	ed dental ostheses.			Course	Objectives
46.	Teaching and L	earning Strategies					
-0-		Saming Chatogles					.47
Appl	cation of education	based on individual	difference	s in the teachir	na of		Strategy
fixed	fixtures or crow	ns and bridges Th	ne teache	er can modify	the		ollalogy
		teaching methods to periods and acco					
	lopments.		ording to		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
-	r lay sacea learning. Etadente learning in fait activities et						
	 competitions. Create a website with educational content about crowns and bridges 						
 work, such as videos, presentations, and articles. Students can access 							
• this	content anytime, fro	om anywhere.			2-		L
Evelvetter							ture .48
Evaluation	Learning method	Unit or subject name	•	Requi		Hours	The week
method				Learn	ing		week

			Outcomes		
Daily exams, seminars and a semester exam	Theoretical lectures Presentation using borpoint and practical Training students and making fillings and Root fillings in educational clinics on the auditors by good specialized supervisory staff	Definitions-Types of crowns Purposes of crown constructionSteps in crown constructionComponents of bridge	Introduction to Fixed Prosthodontics.	1	1
=	=	Biomechanical principles of tooth preparation Preservation of sound tooth *Retention and *resistance form. *Marginal integrity	Principles of tooth preparation	1	2
=	=	Indications, contra-indications, advantages, disadvantages, steps of preparation	Full metal crown:	1	3
=	=	Indications, contra-indications, advantages, disadvantages, steps of preparation	Full metal crown (continued):	1	4
=	=	Indications, contra-indications, advantages, disadvantages, steps of preparation	Porcelain fused to metal crown:	1	5
=]	=	Indications, contra-indications, advantages, disadvantages, steps of preparation	Porcelain fused to metal crown (continued):	1	6
=	=	Indications, contraindications, advantages, disadvantages, steps of preparation	Complete ceramic crown (Porcelain Jacket Crown:	1	7
=	=	Indications, contraindications, advantages, disadvantages, steps of preparation	Complete ceramic crown (Porcelain Jacket Crown(continued):	1	8
=	=	Indications, contraindications, advantages, disadvantages, steps of preparation	Partial veneer crown (three- quarter crown):	1	9
=	=	Indications, contraindications, advantages, disadvantages, steps of preparation	Partial veneer crown (three- quarter crown):	1	10
=	=	Indications, contra-indications, factors to be considered in the assessment of a tooth for post	Post crown:	1	11
=	=	Indications, contra-indications, factors to be considered in the assessment of a tooth for post	Post crown:	1	12
=	=	-Objectives of taking impressionRequirements. of	Impression for crown and bridge	3	13

		Impression	uble impression n materials n techniques	work:		
=	=	-Objective impression an accepta Impression	es of taking nRequirements. of able impression n materials n techniques	Impression for crown and bridge work (continued):	1	14
=	=	Definition types(pref	a bjectives, abricated, custom- laboratory-made)	Provisional restoration:	2	15
=	=	Definition types(pref	, objectives, abricated, custom- laboratory-made)	Provisional restoration (continued)	1	16
=	=	Advantage definition	es of working cast, of die, types of die techniques of	Working cast and dies:	2	17
=	=	Advantage definition	es of working cast, of die, types of die rechniques of	Working cast and dies (continued):	1	18
=	=		hniques and spruing	Waxing.	1	19
=	=	Materials, eliminatio	techniques and wax	Investing.	1	20
=	=	Alloys, in and techni	struments, machines ques	Casting.	1	21
=	=	Steps, mat and techni	terials, instruments ques used	Finishing of the casting:	1	22
=	=		ruments and clinical	Clinical try-in	1	23
=	=		cements used for on of crown n.	Cementation:	1	24
				Course	Evaluati	on .49
%8 first and second semester exam% 25 Theoretical Annual Questattendance and %2 interaction during the academic year% 25 Theoretical Annual QuestMid-Year Exam %15Final Exam %35		Theoretical exams include various questions, including				
Р	ractical %11	% 15		Р	ractical p	oart 40%
<u> </u>						<u>I</u>

	Requierment	Prac	tical	
	attendance and %2 interaction	Annual Qi	lest	
	In-Laboratory %2 Seminar			
	%25 of the final practical exam in the form of slides containing questions of a practical nature and mock questions			
1. Learning and Teaching Resourc		ouro	ces .2	
				Required textbooks (methodology, if any)
	Contemporary Fixed Prosthodontics			Main references (sources)
	Sturdivant's art and scien operative dentistry	ce of	Recommended books and references (scientific journals, reports)	
	Health internetwork	k.net	Electronic References, Websites	

1. Course Name:

Conservative dentistry

2. Course Code:

3. Semester / Year:

4th year

4. Description Preparation Date:

10-9-2023

5. Available Attendance Forms:

Traditional Learning

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

	Theory:1h/wk. (total 30h)					
	7. Course administrator's name Name: A. Lect. Mustafa Fares shubbar					
			fashubbar@alkaf			
			Lect. Ghadeer Sh	•		
			er.shakir@alkafe			
	urse C			1		
Course Ob				tudents and trai	ining them t	o work den
	-		restorations.			
			Root canal tr	eatment (teaching	g and training	;).
9. Te	aching	g and	Learning Strategi	ies		
10 000		differ supp certa • Bra discu • Cre indus acces	rent students. I ort to students in material. ainstorming-base issed and conclue eate a website co stry, such as vid as this content an	or teaching meth For example, a s who are havin ed learning: by a ded ontaining educatio leos, presentation hytime, anywhere	teacher can ng difficulty sking questio mal content al s, and articles	provide mc understandi ns that can bout the den
			e (Theory)			
Week	Hours		equired Learning	Unit or subject	Learning	Evaluation
1				name	method	method
1		its	finition of enamel and s type	Biologic Considerations of Enamel structure and its Clinical Significance in Practice of Opera Dentistry.	Powerpoint & Word	Quiz & Semester exam
2			finition of enamel and s type	Biologic Considerations of Enamel structure and its Clinical Significance in Practice of Opera Dentistry.		
3			finition of dentin and type	Biologic Considerations of Dentin structure & its Clinical Significance in Operative Dentistry		
4			efinition of dentin and	Biologic Considerations of		

			Clinical Significance	
			Clinical Significance	
			Operative Dentistry	
5	1	_ Diagnosis & Treatn	Patient Evaluation ,	
		Planning		
6	1	strategies)	Caries Management	
7	1	(carious and non cari lesions)	Cervical Lesions	
8	1		Restorative Dentistry Pulpal Health	
9	1		Management of D Seated Caries	
10	1		Inflammatory Condition the Pulp	
11	1		Treatment of Deep Seated Caries Simplified anatomical modeling.	
12	1		Fluoride – Releas Materials	
13	3	Inlays and Onlays (materials ,techniques) CAD/CAM Technology	Indirect aesthetic adhesive restorations	
14	1	(Composite)	Direct tooth-cold restorations	
15	2		Mid year exam	
16	1		Dental Laser	
17	2		Application of Laser Conservative Dentistry	
18	1		Indirect tooth-cold restorations	
19	1	Laboratory-processed composite inlays and onla	Techniques of posterior composite Inlay/Onlay restoration system	
20	1		Ceramic veneers, inl and onlays, clin procedures.	
21	1		Ceramic veneers, in and onlays, clin procedures.	
22	1		CAD/CAM techniques	
23	1		Topics Covered	
24	1		Objective of endodo treatment	
25	1		Basic Phases of Treatm	
26	3		Pulp pathologies	
27	3		Classification of periap diseases	
28	3		Access Oper Preparation	
29	3		Endodontic Instrument	
30	3		Roentgenography Endodontics and R	

can	al preparation		
11. Course Evaluation			
Theoretical part: 60%	25% 8 % 1st & 2nd Semester exam		
Theoretical exams include essay questions and mult	2 % Presence and interaction		
choices to measure the student's understanding of scientific material and his ability to express his ans	15 % Mid. Year Exam		
correctly.\	35% Final Exam		
Practical part 40%	15% 11% clinical work		
	2% Activity		
	2% Seminar		
	25% Final Exam: in the form of slides contain		
	questions of a practical nature and m		
	questions		
	& clinical work.		
12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)			
Main references (sources)	 Endodontics, Ingle Art & Science of operative dentist Pathways of the pulp by Seltzer. 		
Recommended books and references (scientif			
journals, reports)			
Electronic References, Websites			

1. Course Name:
Prosthodontics
2. Course Code:
3. Semester / Year:
4 th year
4. Description Preparation Date:
10-9-2023

	5. Available Attendance Forms:				
	Traditional Learning6. Number of Credit Hours (Total) / Number of Units (Total)				
			/ Number of Unit	s (Total)	
		/wk. (total 30h) Iministrator's name			
	-	prof. Dr. Mustafa ahn			
		<u>ustafa.ahmed@alkaf</u>	<u>eei.euu.ių</u>		
8. Co	urse Ob	jectives			
sequence of st • Developing showing the p			tudents' skills in ersonality of the r s students to s	dealing with espected doct	references a tor.
9. Te	aching a	and Learning Strategi	ies		
	 Strategy Applying education based on individual differences in teach the dental industry subject: The teacher can modify educational content or teaching methods to meet the needs different students. For example, a teacher can provide m support to students who are having difficulty understand certain material. Brainstorming-based learning: by asking questions that can discussed and concluded Create a website containing educational content about the de industry, such as videos, presentations, and articles. Students access this content anytime, anywhere. 				
10. Cou	rse Strue	cture (Theory)			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	1	osteology	Prosthodontics	Powerpoint Word	Quiz Semester exam
2	1	myology	Prosthodontics		
3	1		Prosthodontics		
4	1	and treatment	Prosthodontics		
5	1	Mouth preparation abutment tooth preparat	Prosthodontics		
6	1	To be continued	Prosthodontics		

					1	· · · · · · · · · · · · · · · · · · ·
7	1	Impression materials techniques for R PD	Prosthod	ontics		
8	1	To be continued	Prosthod	ontics		
9	1	Support in FEE RPD	Prosthod	ontics		
10	1	techniques altered cast metal check	Prosthod	ontics		
11	1	Occlusion in rpd	Prosthod	ontics		
12	1	Jaw relation in rpd	Prosthod	ontics		
13	1	Prep prosthetic surgery	Prosthod	ontics		
14	1	To be continued	Prosthod	ontics		
15	1	Diagnosis and treatm plane CD	Prosthod	ontics		
16	1	To be continued	Prosthod	ontics		
17	1	Impression in CD	Prosthod	ontics		
18	1	To be continued	Prosthod	ontics		
19	1	TMJ and mandibu movement				
20	1	Jaw relation-vertical	Prosthod	ontics		
21	1	To be continued	Prosthod	ontics		
22	1	Jaw relation-horizontal	Prosthod	ontics		
23	1	To be continued	Prosthod	ontics		
24	1	Try in stage in CD	Prosthod			
25	1	To be continued	Prosthod	ontics		
26	1	Insertion of CD	Prosthod			
27	1	Adjustments of CD	Prosthod			
28	1	relining and rebasing in RPD	Prosthod	ontics		
29	1	Repair of fractured RPD	Prosthod	ontics		
30	1	Esthetic denture materia	Prosthod	ontics		
11. Co	ourse Eva	luation				
Theoretica	l part: 60%	/o	25%	6 % 1s	t & 2nd Semeste	er exam
Theoretical	exams inclu	ude essay questions and	muli	2 % Presence and interaction		action
choices to	measure th	e student's understanding	g of			
scientific ma	scientific material and his ability to express his ar					
correctly.				15 % Mid. Year Exam		
		35% F	inal Exa	m		
Practical part 40%			15%	15% 10% clinical work		
				5 % Ac	tivity	
					-	
					m: in the form o	of elidee contain
			2370			

	questions of a practical nature and m
	questions
	& clinical work.
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	
Main references (sources)	 Concise Prosthodontics/ SECOI EDITION Mc Crackens Removable Part Prosthodontic / Twelfth ed't'on Woelfel's Dental Anatomy: Relevance to Dentistry by Rickne C. Scheid
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

Course vocabulary development form

Name of the scientific branch	Conservative and prosthetic branch
Educational level	First stage
/ specialty	Dentistry
Name of the course in Arabic	Dental anatomy
Name of the course in English	Dental anatomy
Number of theoretical hours	60 hours
Number of practical hours	90 hours
Units number	
teacher's name in	علي فلاح حسن

مصطفى فارس مشكور Ar	مصطفى فارس مشكور	Arabic
Ali Falah Hasan teacher's nam	Ali Falah Hasan	r's name in
Mustafa Faris Mashkoor Eng	Mustafa Faris Mashkoor	English
Assistance lecturer Academic	Assistance lecturer	demic Title
ail.com University e	Alirfeash1994@gmail.com	ersity email
alkafeel.edu.iq add	mustafashubbar@alkafeel.edu.iq	address
07711889795 Phone nun	07711889795	ne number

The current course in effect

Week	Syllabus
1	Introduction Nomenclature Heterodent Diphyodont The Deciduous Teeth The
	Permanent Teeth Anterior and Posterior Teeth The Jaw
2	Introduction to Dental Anatomy & Carving Instruments
3 Numbering systems	
4	Practical demonstration of Carving a Cube (1cm*1cm*1cm)
5	 -Introduction to Anatomical landmarks on Teeth models. -Carving of a cube.
6	Description & Carving of the Labial Aspect of P. Max. Right Central Incisor.
7	Description & Carving of the Mesial aspect of P. Max. Right Central Incisor
8	Description, Carving & Finishing of the Incisal Aspect of Permanent Max. Right Central
Incisor	
9	Practical Training of Carving of P. Max. Right Central Incisor
10 Practical Exam. Of Carving of P. Max. Right Central Incisor	
11	Description & Carving of the Labial & Mesial Aspects of P. Max. Right Canine.
12	Description , Carving & Finishing of the Incisal Aspect of P. Max. Right Canine
13	Practical Training of Carving of P. Max. Right Canine.
14	Practical Exam. of Carving of P. Max. Right Canine.
15	Description & Carving of the Buccal & Mesial Aspects of P.Max. Right 1st Premolar.
16	Description, Carving & Finishing of the Occlusal Aspect of P.Max. Right 1st Premolar.
17	Practical Exam. Of Carving of P. Max. Right 1st Premolar
18	Description & Carving of the Buccal & Mesial Aspects of P.Mand. Right 1st Premolar.
19	Description, Carving & Finishing of the Occlusal Aspect of P.Mand. Right 1st Premolar.

20	Practical Training of Carving of P. Mand. Right 1st Premolar
21	Practical Exam. Of Carving of P. Mand. Right 1st Premolar
22	Description & Carving of the Buccal & Mesial Aspects of P. Max.Right 1st Molar
23	Description, Carving & Finishing of the Occlusal Aspect of P. Max. Right 1st Molar.
24	Practical Training of Carving of P. Max. Right 1st molar.
25	Practical Exam. of Carving of P. Max. Right 1st molar.
26	Description & Carving of the Buccal & Mesial Aspects of P. Mand. Right 1 st Molar
27	Description, Carving & Finishing of the Occlusal aspect of P.Mand 1 st Molar/Practical
	Training of Carving p.Mand 1st molar.
28	Practical Examination of Carving of P. Mand. Right 1st molar
29	Final Oral & Practical Examination of Tooth carving
30	Final Oral & Practical Examination of Tooth carving

Proposed course

Week	Syllabus					
1	Introduction Nomenclature Heterodent Diphyodont The Deciduous Teeth The					
	Permanent Teeth Anterior and Posterior Teeth The Jaw					
2	Introduction to Dental Anatomy & Carving Instruments					
3	Numbering systems					
4	Practical demonstration of Carving a Cube (1cm*1cm*1cm)					
5	-Introduction to Anatomical landmarks on Teeth models.-Carving of a cube.					
6	Description & Carving of the Labial Aspect of P. Max. Right Central Incisor.					
7	Description & Carving of the Mesial aspect of P. Max. Right Central Incisor					
8	Description, Carving & Finishing of the Incisal Aspect of Permanent Max. Right Central					
	Incisor					
9	Practical Training of Carving of P. Max. Right Central Incisor					
10	Practical Exam. Of Carving of P. Max. Right Central Incisor					
11	Description & Carving of the Labial & Mesial Aspects of P. Max. Right Canine.					
12	Description , Carving & Finishing of the Incisal Aspect of P. Max. Right Canine					
13	Practical Training of Carving of P. Max. Right Canine.					
14	Practical Exam. of Carving of P. Max. Right Canine.					

15	Description & Carving of the Buccal & Mesial Aspects of P.Max. Right 1st Premolar.
16	Description, Carving & Finishing of the Occlusal Aspect of P.Max. Right 1st Premolar.
17	Practical Exam. Of Carving of P. Max. Right 1st Premolar
18	Description & Carving of the Buccal & Mesial Aspects of P.Mand. Right 1st Premolar.
19	Description, Carving & Finishing of the Occlusal Aspect of P.Mand. Right 1st Premolar.
20	Practical Training of Carving of P. Mand. Right 1st Premolar
21	Practical Exam. Of Carving of P. Mand. Right 1st Premolar
22	Description & Carving of the Buccal & Mesial Aspects of P. Max. Right 1st Molar
23	Description, Carving & Finishing of the Occlusal Aspect of P. Max. Right 1st Molar.
24	Practical Training of Carving of P. Max. Right 1st molar.
25	Practical Exam. of Carving of P. Max. Right 1st molar.
26	Description & Carving of the Buccal & Mesial Aspects of P. Mand. Right 1 st Molar
27	Description, Carving & Finishing of the Occlusal aspect of P.Mand 1 st Molar/Practical
	Training of Carving p.Mand 1st molar.
28	Practical Examination of Carving of P. Mand. Right 1st molar
29	Final Oral & Practical Examination of Tooth carving
30	Final Oral & Practical Examination of Tooth carving

1. Course Name:
Medical Physics
2. Course Code:
Half yearly
3. Semester / Year:
2023-2024
4. Description Preparation Date:
5. Available Attendance Forms:
Full attendance
6. Number of Credit Hours (Total) / Number of Units (Total)
60 hours – 4 units

7. Course administrator's name (mention all, if more than one name) Name: Dr. Saleh Hassoun Email: salehhasson71@gmail.com

8. Course Ol	ojectives
Course Objectives	 Identify the general and specific concepts of medical physics
	• Detecting and distinguishing rays, especially (X–rays and gamma), their effect on
	humans, and how to deal with them in medical institutions.
	 Learn about medical devices and how they work
	 Linking physical phenomena to medicine.
9. Teaching	and Learning Strategies
Strategy	Research and thinking – forming groups for class discussions – using references
	and modern learning methods – contributing by students to following up on

concepts in the laboratory.

scientific developments in the field of medical physics - applying theoretical

10. Course Structure

Week	Hours	Required	Unit or subject	Learning method	Evaluation
		Learning	name		method
		Outcomes			
1	2 theoretical + 2 practical	Terminology Modeling Accuracy Precision	Terminology Modeling Accuracy Precision	-Lectures -discussion -Laboratory reports	Exam
2	2 theoretical + 2 practical	Terminology Modeling Accuracy Precision	Terminology Modeling Accuracy Precision	-Lectures -discussion -Laboratory reports	Exam
3	2 theoretical + 2 practical	Force on and in body	Force on and in body	-Lectures -discussion -Laboratory reports	Exam

4	2 theoretical +	Force on and in	Force on and in	-Lectures	
	2 practical			-discussion	Exam
	F -			-Laboratory reports	
5	2 theoretical +			-Lectures	
	2 practical	Physics of the	Physics of the	-discussion	Exam
		skeleton	skeleton	-Laboratory reports	
6	2 theoretical +			-Lectures	
	2 practical	Physics of the	Physics of the	-discussion	Exam
		skeleton	skeleton	-Laboratory reports	
7	2 theoretical +			-Lectures	
	2 practical	Physics of the	Physics of the	-discussion	Exam
	-	skeleton	skeleton	-Laboratory reports	
3				·	<u> </u>
	Quize				
9-10	2 theoretical +	Understanding	Understanding	-Lectures	
	2 practical	Factors operating	Factors operating	-discussion	Exam
	1 I	on oral flora	on oral flora	-Laboratory reports	
		Bacterial staining	Bacterial staining		
1-12	2 theoretical +			-Lectures	
	2 practical	Electricity within	Electricity within	-discussion	Exam
	F -	the body	the body	-Laboratory reports	
		the body	the body	-	
13-14	2 theoretical +			-Lectures	
10 - 1	2 practical			-discussion	Exam
	2 practicui	Sound in medicine	Sound in medicine	-Laboratory reports	
				haborate-jr-	
15	Quize				
	Quize				
• • • •		ı	r	I	1
16-17	2 theoretical +			-Lectures	E-rama
	2 practical	Illerconia	Ultrasonic	-discussion	Exam
		Ultrasonic	Ultrasonic	-Laboratory reports	
18-19	2 theoretical +	Understanding	Understanding	-Lectures	
	2 practical	The Concept of	The Concept of	-discussion	Exam
		Immunity	Immunity	-Laboratory reports	
		Antimicrobial	Antimicrobial	_	
		Antimicrobial	Antimicrobial		

		therapy	therapy			
20-21	2 theoretical + 2 practical	Light in medicine: Light nature, (Reflection, Refraction)	Light in medicine: Light nature, (Reflection,		-Lectures -discussion -Laboratory reports	Exam
22-23	2 theoretical + 2 practical	Laser in medicine	Refractio		-Lectures -discussion -Laboratory reports	Exam
24	Quize	L				
25-26	2 theoretical + 2 practical	Physics of diagnostic X-ray	Physics of diagnostic X-ray		-Lectures -discussion -Laboratory reports	Exam
27-28	2 theoretical + 2 practical	Understanding The Corynebacteria Corynebacterium	Understanding The Corynebacteria Corynebacterium		-Lectures -discussion -Laboratory reports	Exam
29-30	2 theoretical + 2 practical	Physics of nuclear medicine			-Lectures -discussion -Laboratory reports	Exam
Course	e Evaluation					
The ar	nnual endeavor	is 40% (theoretica	al = 30 ar	nd practic	al = 10) and the fina	l exam is
		and practical = 25		· · ·		
``	ing and Teachi		- /			
	-	cular books, if any)				
	eferences (sources)	,	н	- Health-Physics-by-Herman-Cember		
		'		(4th edition)		
			`	- Health Physics and Radiation Science		
Recom	mended books	and references	(scien			
journals	s, reports)					
Electronic References, Websites			http	https://www.freebookcentre.net/Physics/Medical- Physics-Books.html		

https://journals.lww.com/health-

physics/pages/default.aspx

50. Course Name:							
Computer							
51. Course Code:							
Half yearly							
52. Semester / Year:							
2023-2024							
53. Description Prep	paration Date:						
54. Available Attendance F	orms:						
Full attendance							
	s (Total) / Number of Units (Total)						
60 hours – 4 units	trator's name (mention all, if more than one name)						
Name: Asst.Lec. Amnee Email: amneen.naji@al 57. Course Objective	kafeel.edu.iq						
Course Objectives	 how to use computers and utilize programs in their work as dentists, they also use the Internet and e-mail. create an interactive environment between the computer and user (student, teacher, etc.). 						
58. Teaching and Lea	arning Strategies						
Strategy	Interactive lectures. Group discussions. Practical lessons in the laboratory. Case studies and reports. Using modern educational technologies						

59. Course Structure	

Week Hours		Required Learning	Unit or subject	Learning method	Evaluation	
		Outcomes	name		method	
1	2 theoretical + 2 practical	Turn on computer and shut down, desktop	Introduction about Computer, Hardware,	a Power point lecture/practical application	short	
			Software, Computer structure.		exam	
2	2 theoretical + 2 practical	Operating System	Operating System, Number of system	a Power point lecture /practical application	short	
					exam	
3	2 theoretical + 2 practical	File & Folder Operat System, create file, delete	High level programming language,	a Power point lecture /practical application		
		file,	6		exam	
4	2 theoretical + 2 practical	Operating System, control panel	Rom and RAM	a Power point lecture /practical application		
					exam	
5	2 theoretical + 2 practical	control panel, desktop background	Type of monitor	a Power point lecture /practical application		
					exam	
6	2 theoretical + 2 practical	control panel, date and time, taskbar	Type of computer	a Power point lecture /practical application	short	
					exam	
7	2 theoretical + 2 practical	DOS, apply some command	Introduction about MS - DOS	a Power point lecture /practical application		
					exam	
8	2 theoretical + 2 practical	DOS, Internet comm Practical Application	-	a Power point lecture /practical application	short	
	2 practicut	ruetien rippliention	Application	, practical application	exam	

9	2 theoretical +	DOS, External	DOS, External	a Power point lecture	
	2 practical	command. Practical Application	command. Practical Application	/practical application	
					exam
10	2 theoretical +	Practical	Introduction about	a Power point lecture	
	2 practical	Application	Microsoft word.	/practical application	short
					exam
11	2 theoretical +	Practical	Microsoft word, nev	a Power point lecture	
	2 practical	Application	save, save as, option font, paragraph	/practical application	short
			ioni, purugrupn		exam
12	2 theoretical +	Practical Application	Microsoft word,	a Power point lecture	
	2 practical		insert, table, picture , shape	/practical application	short
			, I		exam
13		Practical Application		a Power point lecture	
	2 practical		art, header and footer, page number	/practical application	short
			, F 181		exam
14		Practical Application		a Power point lecture	
	2 practical		border, section breaks, print	/practical application	short
					exam
15					
	Mid Exam				
16	2 theoretical +	Introduction about	Introduction about	a Power point lecture	
	2 practical	Microsoft power	Microsoft power	/practical application	short
		point	point		exam
17	2 theoretical +	Practical Application	power point insert	a Power point lecture	
	2 practical	r ractical r spplication	slide, format background, insert	/practical application	short
			text box, picture		exam
18		Practical Application	power point,	a Power point lecture	1
	2 practical		animations	/practical application	short
					exam
	2 theoretical +	Practical Application		a Power point lecture	
19				/ 1 1	
19	2 practical		transition	/practical application	short

20	2 theoretical +	Practical Application	power point, types	a Power point lecture	
	2 practical	r raenear r ippriearion	of show	/practical application	short
					exam
21	2 theoretical +	Introduction about	Introduction about	a Power point lecture	
	2 practical	Microsoft excel	Microsoft excel	/practical application	short
					exam
22	2 theoretical +	Practical Application	Microsoft excel, file	a Power point lecture	
	2 practical			/practical application	short
					exam
23	2 theoretical +	Practical Application	Microsoft excel,	a Power point lecture	
	2 practical		Format the cells, insert row and	/practical application	
			column		exam
24	2 theoretical +	Practical Application	Microsoft excel,	a Power point lecture	
	2 practical		functions	/practical application	short
					exam
25	2 theoretical +	Practical Application	Microsoft excel.	a Power point lecture	
	2 practical		chart	/practical application	short
					exam
26	2 theoretical +	Introduction about	Introduction about	a Power point lecture	
	2 practical	internet and e-mail	internet and e-mail	/practical application	short
					exam
27	2 theoretical +	Practical Application	Internet, types of	a Power point lecture	
	2 practical	11	connection, internet application	/practical application	short
			11		exam
28	2 theoretical +	Practical Application	Internet, browsers	a Power point lecture	
	2 practical	**		/practical application	short
					exam
29		Practical Application		a Power point lecture	1 .
	2 practical		create new e-mail, send message	/practical application	
					exam

30	2 theoreti	cal + I	Practical Applic	cation E-go	vernment	a Power	point lecture	
	2 practica	1				/practica	al application	short
								exam
Course	Course Evaluation							
Term	Term test1+2 La		oratory1+2	Quizze	s Projects	Final	(theory +p	ractical)
10+	10=20	-	5+5=10	5	5		25+35=60	
	0		core out of 100 ral, monthly, or	0		0	he student su	ich as daily
Learni	ng and Te	achir	ng Resource	S				
Require	d textbooks	(curric	ular books, if ar	ny)				
Main ref	erences (sou	urces)			Computer Fundamentals			
	anded be	oks	and reference	es (scien				
Recomm	Recommended books and references (scien journals, reports)							

61.	Course Name:							
Gen	General Pathology							
62.	Course Code:							
Half	yearly							
63.	Semester / Year:							
2023	3-2024							
64.	Description Preparation Date:							
65.Ava	ilable Attendance Forms:							
Full	attendance							
66.Nun	nber of Credit Hours (Total) / Number of Units (Total)							
60 h	nours – 4 units							
67.	Course administrator's name (mention all, if more than one name)							
Nam	ne: Liwaa Husayn Mahdi, Ahmad Hatif Al-amin							

Email: Liwaa.Alkulabi@uokufa.edu.iq							
68.	Course O	bjective	S				
Course	Objectives		• Und	derstanding general pa	athology in dentistry.		
			• Idei	ntify the basics of disc	eases and their mechanis	sms.	
		ts of disease mechanism	IS				
69.	Teaching	and Lea	arning Stra	ategies			
Strategy	,			tive lectures.			
			-	discussions. al lessons in the labo	pratory.		
				studies and reports.			
			Using	modern educational te	echnologies		
70. Co	ourse Structure		I				
70. Co Week	ourse Structure Hours	Require	d	Unit or subject	Learning method	Evaluation	
		Require Learning		Unit or subject name	Learning method	Evaluation method	
	Hours	Learnin Outcom	g es	name			
	Hours 2 theoretical +	Learning Outcom Underst	g es :and	name Introduction to	a Power point	method	
Week	Hours	Learning Outcom Underst Patholo	g es :and	name		method short	
Week	Hours 2 theoretical +	Learning Outcom Underst Patholo	g es cand gy Lab.	name Introduction to Pathology Lab.	a Power point lecture/practical	method	
Week	Hours 2 theoretical +	Learning Outcom Underst Patholo	g es and gy Lab. chniques	name Introduction to Pathology Lab.	a Power point lecture/practical application a Power point lecture	method short exam	
Week	Hours 2 theoretical + 2 practical	Learning Outcom Underst Patholo Histote Underst Cellular	g es and gy Lab. chniques	name Introduction to Pathology Lab. Histotechniques Cellular Injury and	a Power point lecture/practical application	method short exam	
Week	Hours 2 theoretical + 2 practical 2 theoretical +	Learning Outcom Underst Patholo Histote Underst	g es cand gy Lab. chniques canding	name Introduction to Pathology Lab. Histotechniques Cellular Injury and	a Power point lecture/practical application a Power point lecture	method short exam	
Week	Hours 2 theoretical + 2 practical 2 theoretical + 2 practical + 2 practical + 2 practical + 2 theoretical +	Learning Outcom Underst Patholo Histote Underst Cellular death Underst	g es cand gy Lab. chniques canding Injury and canding	name Introduction to Pathology Lab. Histotechniques Cellular Injury and death Cellular adaptations	a Power point lecture/practical application a Power point lecture /practical application a Power point lecture	method short exam short exam	
Week 1 2	Hours 2 theoretical + 2 practical 2 theoretical + 2 practical + 2 practical + 2 practical	Learning Outcom Underst Patholo Histote Underst Cellular death Underst	g es cand gy Lab. chniques canding Injury and	name Introduction to Pathology Lab. Histotechniques Cellular Injury and death Cellular adaptations	a Power point lecture/practical application a Power point lecture /practical application	method short exam short exam	
Week 1 2	Hours 2 theoretical + 2 practical 2 theoretical + 2 practical + 2 practical + 2 practical + 2 theoretical +	Learning Outcom Underst Patholo Histote Underst Cellular death Underst	g es cand gy Lab. chniques canding Injury and canding	name Introduction to Pathology Lab. Histotechniques Cellular Injury and death Cellular adaptations	a Power point lecture/practical application a Power point lecture /practical application a Power point lecture	method short exam short exam	
Week 1 2	Hours 2 theoretical + 2 practical 2 theoretical + 2 practical 2 theoretical + 2 practical 2 theoretical + 2 practical 2 theoretical + 2 practical	Learning Outcom Underst Patholo Histote Underst Cellular death Underst Cellular	g es cand gy Lab. chniques chniques canding Injury and canding adaptation	name Introduction to Pathology Lab. Histotechniques Cellular Injury and death Cellular adaptations	a Power point lecture/practical application a Power point lecture /practical application a Power point lecture /practical application a Power point lecture	method short exam short exam short exam	
Week 1 2 3	Hours 2 theoretical + 2 practical 2 theoretical + 2 practical 2 theoretical + 2 practical 2 theoretical + 2 practical + 2 practical	Learning Outcom Underst Patholo Histote Underst Cellular death Underst Cellular	g es and gy Lab. chniques chniques anding Injury and canding adaptation	name Introduction to Pathology Lab. Histotechniques Cellular Injury and death Cellular adaptations	a Power point lecture/practical application a Power point lecture /practical application a Power point lecture /practical application	method short exam short exam short exam	

5	2 theoretical +	Understanding	Pathologic	a Power point lecture	
	2 practical	Pathologic calcification	calcification	/practical application	short
					exam
6	2 theoretical +	Understanding	Inflammation /	a Power point lecture	
	2 practical	Inflammation / Acute type	Acute type	/practical application	short
					exam
7	2 theoretical +	Understanding	Chronic	a Power point lecture	
	2 practical	Chronic Inflammation	Inflammation	/practical application	short
					exam
8	2 theoretical +	Understanding	Healing and repair	a Power point lecture	
0	2 practical	Healing and repair	ficaling and repair	/practical application	short
	2 practical	ricaning and repair		/ practical application	011010
					exam
9	2 theoretical +	Understanding	Hemodynamic	a Power point lecture	
,	2 practical	Hemodynamic	disorders	/practical application	short
	2 practical	disorders	uisoruoris	/ practical application	511011
					exam
10	2 theoretical +	Understanding	Immunopathologica	a Power point lecture	
	2 practical	Immunopathologica	disorders	/practical application	short
		disorders			
					exam
11	2 theoretical +	Understanding	Introduction to medi	a Power point lecture	
	2 practical	medical genetics	genetics	/practical application	short
					exam
12	2 theoretical +	Understanding	Chromosomal	a Power point lecture	
	2 practical	Chromosomal	anomalies	/practical application	short
	- F	anomalies		/ F	
					exam
13	2 theoretical +	Understanding	Neoplasia –	a Power point lecture	
	2 practical	Neoplasia –	introduction	/practical application	short
	_	introduction			
					exam
14	2 theoretical +	Understanding	Types of neoplastic	a Power point lecture	
	2 practical	Types of neoplastic	tumors	/practical application	short
	- F - 4000041	tumors		, r	
					exam
15	2 theoretical +	Understanding	Characteristic	a Power point lecture	
-	2 practical	Characteristic	features of benign	/practical application	short
	- practical	features of benign	and malignant	, practical application	51.510
		and malignant	tumors		exam

		tumors			
16	2 theoretical + 2 practical	Understanding Systemic and local effects of both	Systemic and local effects of both benign and	a Power point lecture /practical application	short
		benign and maligna neoplasms	malignant neoplasms		exam
17	2 theoretical + 2 practical	Understanding Pathology of infectious diseases	Pathology of infectious diseases with examples	a Power point lecture /practical application	short
		with examples	with examples		exam
18	2 theoretical + 2 practical	Understanding Morphological patte of infectious disease	•	a Power point lecture /practical application	short
		in the human tissues and organs	in the human tissues and organs		exam
19	2 theoretical + 2 practical	Understanding Immune escape by microbes	Immune escape by microbes	a Power point lecture /practical application	short
					exam
20	2 theoretical + 2 practical	Understanding Principles of environmental	Principles of environmental pathology	a Power point lecture /practical application	short
		pathology	1 00		exam
21	2 theoretical +	Understanding	Smoking effects on	a Power point lecture	
	2 practical	Smoking effects on the human	human health	/practical application	short
20		health			exam
22	2 theoretical + 2 practical	Understanding The effects of alcohol on human	The effects of alcohol on human health	a Power point lecture /practical application	short
		health			exam
23	2 theoretical +	Understanding The		a Power point lecture	abort
	2 practical	Side effects of drugs on human health and tissues	drugs on human health and tissues	/practical application	short exam
24	2 theoretical +	Understanding	The effects of	a Power point lecture	
	2 practical	The effects of radiation on human	radiation on human health and the	/practical application	short
		health and the diseases caused by it	diseases caused by it		exam

25	2 theoreti	colu	Undorstandin	a	Occurre	otional	a Dowor point locture	I
23	2 theoreti 2 practica		Understandin The Occupatio	0	Occupa disease		a Power point lecture /practical application	
		•	disease	iiui	aibeab	•	/ practical application	
								exam
26	2 theoreti	cal +	Understandin	g The	Obesity	y and their	a Power point lecture	
	2 practica	1	Obesity and the			on human	/practical application	short
			effects on hum health	an	health			exam
27	2 theoreti		Understandin	-			*	
	2 practica	1	The Nutritiona disorders and	.1	and im	balance	/practical application	short
			imbalance					exam
28	2 theoreti	cal +	Understandin	g	Burn ef	ffects with	a Power point lecture	•
	2 practica		Burn effects w	0	hypo ai	nd hypertherr	/practical application	
			hypo and hyperthermia o	on	on hum	an health		exam
29	2 theoreti	cal +	human health Understandin	σ	Electric	c shock	a Power point lecture	
	2 practica		Electric shock	0		s on human	/practical application	
			on human body	/ heal	body health			exam
30	2 theoreti		Preventive	act	Prevent		a Power point lecture	
	2 practica	1	measures again pollutions	ISt	pollutio	res against ons	/practical application	SHOLL
			•		•			exam
Course	e Evaluatio	n						•
Term	test1+2	Lab	oratory1+2	Qu	uizzes	Projects	Final (theory +p	ractical)
10+	-10=20		5+5=10		5	5	25+35=6	50
		the s	core out of 100	acco	rdingto	the tasks ass	signed to the student s	uch as daily
			ral, monthly, or					·····
pr		achi	ng Resource	S				
	ing and Te							
Learni	•		cular books, if a	ıy)	ı			
Learn i Require	•	(currio		y)	R	obbins basic	pathology 2018	
Learn i Require Main re	ed textbooks ferences (so	(currio		- /			pathology 2018 eneral Pathology 2018	
Learni Require Main re Recomr	ed textbooks ferences (so	(currio urces)		- /				

72. Course M	Name:			
Physiology				
73. Course (Code:			
Half yearly				
74. Semeste	r / Year:			
2023-2024				
75. Descript	ion Preparation Dat	e:		
76.Available Atter	idance Forms:			
Full attendance				
77.Number of Cre	dit Hours (Total) / Nu	mber of Units (Tota	l)	
60 hours – 4 u	nits	·	·	
	administrator's nam	e (mention all, if m	ore than or	ne name)
	of. Hussein Abdullah n.abdulla@alkafeel.e	du.iq		
		-		
79. Course (Dbjectives			
Course Objectives	• Knowi	ng the function of each	bite of each o	organ of the
	blood	system		
		ng the malfunction of ea		
		nctional relationship be	tween the diffe	erent
		al organs		
	g and Learning Strate	-		
Strategy		e lectures. scussions.		
	_	lessons in the laborator	V.	
		lies and reports.	.	
	Using mo	dern educational techno	ologies	
81. Course Structure				
Week Hours	Required Learning	Unit or subject	Learning	Evaluation
	Outcomes	name	method	method

1	2 1	Understand de Die d	Dlaad	lacture	
1	2 hours	Understand the Blood: Composition	Blood: Composition	lecture	short exam
2-4	2 hours	Understanding RBCs: Definition	RBCs: Definition	lecture	short exam
5	2 hours	Understanding Erythropoiesis, Homeostasis, Death and Disposal	Erythropoiesis, Homeostasis, Death and Disposal	lecture	short exam
6	2 hours	Understanding White Blood Cells Platelet	White Blood Cells Platelet	lecture	short exam
7	2 hours	Understanding Heart Physiology	Heart Physiology	lecture	short exam
8	2 hours	Understanding Heart Physiology	Heart Physiology	lecture	short exam
9	2 hours	Understanding Lymphatic Physiology	Lymphatic Physiology	lecture	short exam
10	2 hours	Understanding Respiratory Physiolog	Respiratory Physiology	lecture	short exam
11	2 hours	Understanding External Respiration	External Respiration	lecture	short exam
12	2 hours	Understanding Lung Volumes	Lung Volumes	lecture	short exam

13	2 hours	Understanding Acid-Base Balance	Acid-Base Balance	lecture	short exam
14	2 hours	Understanding Digestive Physiology	Digestive Physiology	lecture	short exam
15	2 hours	Understanding Digestive Physiology: GIT Chemi Digestion	Digestive Physiology: GIT Chemical Digestion	lecture	short exam
16	2 hours	Understanding Digestive Physiology: Accessory Organs	Digestive Physiology: Accessory Organs	lecture	short exam
17	2 hours	Understanding Urinary Physiology	Urinary Physiology	lecture	short exam
18	2 hours	Understanding The Urine Formation	Urine Formation	lecture	short exam
19	2 hours	Understanding The Urinary Tract	Urinary Tract	lecture	short exam
20 -21	2 hours	Understanding Endocrine Physiology:	Endocrine Physiology	lecture	short exam
22	2 hours	Understanding The Reproductive Physiolo	Reproductive Physiology	lecture	short exam
23	2 hours	Understanding Female Sex Physiology	Female Sex Physiolog	lecture	short exam
24	2 hours	Understanding Muscle Physiology	Muscles Physiology	lecture	short exam

25	2 hours	Understanding	Nervous	lecture	
		Nervous	Physiology Generation		short exam
		Physiology Generation			
		Action Potential	Action Potential		
26	2 hours	Understanding	CNS	lecture	
		The CNS			short exam
27	2 hours	Understanding	Spinal Cord	lecture	
		Spinal Cord			short exam
20.20			T I 0	1.	
28-30	2 hours	Understanding The	The Sensory	lecture	-1
		Sensory System	System		short exam

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

Learning and Teaching Resources

Required textbooks (curricular books, if any)

	Main references	(sources)	
--	-----------------	-----------	--

Main references (sources)	Human physiology
Recommended books and references (scien	Medical physiology
journals, reports)	
Electronic References, Websites	

82.	Course Name:			
Medical biology				
83.	Course Code:			
Half	yearly			
84.	Semester / Year:			
2023	2023-2024			
85.	Description Preparation Date:			

	Available Attend		orms:			
	Full attendance					
			(Total) /]	Number of Units (Total)	
	60 hours – 4 ui					
88.					if more than one na	ame)
	Name: Asst.Pro Email: Hussein				. Dyaa Naji Hamza	
89.	Course O	bjectives	i			
Course	Objectives		• Und	derstanding the role o	f biology in dental scienc	ce.
			• Ide	ntify the important tis	sues and cells in oral and	d dental healt
			• App	oly basic concepts of	biology in the field of de	ntistry.
90.	Teaching	and Lea	rning Stra	ategies		
Strategy			Interac	tive lectures.		
			Group	discussions.		
			Practic	cal lessons in the labo	oratory.	
			Case s	studies and reports.		
				modern educational t		
91. Co	ourse Structure					
Week	Hours	Required	ł	Unit or subject	Learning method	Evaluation
		Learning	I	name		method
		Outcome	es			
1	2 theoretical +	Understa		Introduction to	a Power point	
	2 practical	principle Medical	es of	medical and oral biology	lecture/practical application	short
			biology	DIDIDEY	αρρητατιση	exam
2	2 theoretical +	· · · J		Prolaryotes and	a Power point lecture	
	2 practical	Minute a	nd real	Eukaryotes	/practical application	short
		cells				exam

3	2 theoretical + 2 practical	Understanding general immunity	Genral and oral immunity	a Power point lecture /practical application	short
		And oral		/ F	exam
4	2 theoretical + 2 practical	Understanding Bacetria and oral diseases	Bacetria and oral diseases	a Power point lecture /practical application	short
		uiscuses			exam
5	2 theoretical + 2 practical	Understanding Gentics and its role in oral	Gentics and its role in oral diseases	a Power point lecture /practical application	short
		diseases			exam
6	2 theoretical + 2 practical	Understanding Simple epithelial tissue	Simple epithelial tissue	a Power point lecture /practical application	short
		ussue			exam
7	2 theoretical + 2 practical	Understanding Stratified	Stratified epithelial tissue	a Power point lecture /practical application	short
		epithelial tissue			exam
3	2 theoretical +	Understanding	Glandular	a Power point lecture	ala aut
	2 practical	Glandular epithelial tissue	epithelial tissue	/practical application	short exam
9	2 theoretical +	Understanding	General	a Power point lecture	
	2 practical	General connective tissue	connective tissue types	/practical application	short
		types			exam
10	2 theoretical + 2 practical	Understanding Muscular tissue	Muscular tissue	a Power point lecture /practical application	short
					exam
11	2 theoretical + 2 practical	Understanding Nerve tissue	Nerve tissue	a Power point lecture /practical application	short
					exam
12	2 theoretical + 2 practical	Understanding Cell structure	Cell structure (oral mucus	a Power point lecture /practical application	short
		(oral mucus membrane)	membrane)		exam
13	2 theoretical +	Understanding	Plasma	a Power point lecture	1
	2 practical	Plasma membrane	membrane structure	/practical application	
		structure			exam

14	2 theoretical +	Understanding	Passage of materia	a Power point lecture	
	2 practical	Passage of materials	across cell membrane	/practical application	short
		across cell membra			exam
15	2 theoretical +	Understanding	Cell cycle	a Power point lecture	_
	2 practical	Cell cycle		/practical application	short
16	2 theoretical +	Understanding	Mitosis and	a Power point lecture	exam
10	2 practical	Mitosis and Meiosis	Meiosis	/practical application	short
		11010313			exam
17	2 theoretical +	Understanding	Cell energy	a Power point lecture	
	2 practical	Cell energy		/practical application	short
18	2 theoretical +	Understanding	Nucleic acid	a Douron point lo aturo	exam
10	2 practical +	Understanding Nucleic acid DNA and RNA	DNA and RNA	a Power point lecture /practical application	short
					exam
19	2 theoretical +	Understanding of	Introduction of	a Power point lecture	
	2 practical	parasitology	parasitology	/practical application	short
					exam
20	2 theoretical +	Understanding	Types of	a Power point lecture	1
	2 practical	Types of parasites and host	parasites and host	/practical application	short
		unu nost			exam
21	2 theoretical +	Understanding	Human	a Power point lecture	
	2 practical	Human amoebas, E. histolytica,	amoebas, E. histolytica,	/practical application	short
		E.coli, E.gingivalis	E.coli, E.gingivalis		exam
22	2 theoretical +	Understanding	Flagellates,	a Power point lecture	
	2 practical	Flagellates, Giardia lamblia,	Giardia lamblia, Trichomonas	/practical application	short
		Trichomonas tenax, T.hominas, T.vaginalis	tenax, T.hominas, T.vaginalis		exam
23	2 theoretical +	Understanding	Leishmania ,	a Power point lecture	
	2 practical	Leishmania , cutaneous and vesi	cutaneous and vesi	/practical application	short
					exam

24	2 theoretical +	Understanding	Sporozoa,	a Power point lecture	
	2 practical	Sporozoa,	Plasmodium spp	/practical application	short
		Plasmodium spp			
					exam
25	2 theoretical +	Understanding	Toxoplasma	a Power point lecture	
	2 practical	Toxoplasma	gondii	/practical application	short
		gondii			exam
					слат
26	2 theoretical +	Understanding	Nemathelminthes,	a Power point lecture	
	2 practical	Nemathelminthes,	Ascaris	/practical application	short
		Ascaris	lumbricoides		exam
		lumbricoides			CAdili
27	2 theoretical +	Understanding	Ancylostoma	a Power point lecture	chart
	2 practical	Ancylostoma duodenale, Entrobi	duodenale, Entrobi vermicularis	/practical application	SHOLL
		vermicularis	vermeenens		exam
28	2 theoretical +	Understanding	Platyhelminthes,	a Power point lecture	
20	2 practical	Platyhelminthes,	Fasciola hepatica	/practical application	short
	- practical	Fasciola hepatica		, pr	
20		II. J	California a construction of the	- De la calatilitation	exam
29	2 theoretical + 2 practical	Understanding Schistosoma spp	Schistosoma spp	a Power point lecture /practical application	short
	2 practical	Schistosonia spp		/ practical application	511010
					exam
30	2 theoretical +	Understanding	Study various	a Power point lecture	
	2 practical	Study various	viruses	/practical application	short
		viruses			0.11.0.120
					exam
Course					
Evalua					
n					
<u>92</u> . с)ictributing the s	coro out of 100 coro	rding to the tester of	signed to the student su	ich ac daile
	0	oral, monthly, or writ	0	0	ich as ually
	ig and Teachin		, -F		
	•	s (curricular books, if	anv)		
	erences (sources)	,	,	,8biology Human	
		1		Cell Biology, 3 edition. 201	7
				201 Diology, 3 cultion. 201	1

Recommended books and references (scientific journals, reports.	Cell Biology,3 edition.2020
Electronic References, Websites	www.google.com

94. Course Name:						
Histology						
95. Course Code:						
Half yearly						
96. Semester / Year	r:					
2023-2024						
97. Description Pre	eparation Date:					
98.Available Attendance	Forms:					
Full attendance						
	rs (Total) / Number of Units (Total)					
60 hours – 4 units						
	strator's name (mention all, if more than one name)					
Name: Israa Ali Abd-A						
Email: israa.ali.abdala						
101. Course Objectiv						
Course Objectives	• That the student knows the basic information in science					
	• To know the basic types of tissues, Its composition and					
	Functions					
102. Teaching and Lo	earning Strategies					
Strategy	Interactive lectures.					
	Group discussions.					
	Practical lessons in the laboratory.					
	Case studies and reports.					
	Using modern educational technologies					

103.	Course Structur	e			
Week	Hours	Required	Unit or subject	Learning method	Evaluation
		Learning	name		method
		Outcomes			
1-2	2 theoretical + 2 practical	Understand the Cells, Basic Tissue	Cells, Basic Tissue	a Power point lecture/practical	short
				application	exam
2	2 theoretical + 2 practical	Understanding Connective tissue	Connective tissue	a Power point lecture /practical application	short
					exam
3	2 theoretical + 2 practical	Understanding Respiratory	Respiratory System conducting portion	a Power point lecture /practical application	short
		System : conducting portion			exam
4	2 theoretical + 2 practical	Understanding Respiratory System:	Respiratory System: respiratory portion	a Power point lecture /practical application	short
		respiratory portion			exam
5	2 theoretical + 2 practical	Understanding Urinary System: kidney	Urinary System: kidney nephrons, collecting	a Power point lecture /practical application	short
		nephrons, collectin tubules	1 0		exam
6	2 theoretical + 2 practical	Understanding Urinary System: ureter,	Urinary System: ure urinary bladder, and male and female	a Power point lecture /practical application	short
		urinary bladder, and male and female urethra	urethra		exam
7	2 theoretical +	Understanding	Integumentary	a Power point lecture	
	2 practical	Integumentary System:	System: Skin: epidermis,	/practical application	short
		Škin: epidermis, dermis	dermis		exam
8	2 theoretical + 2 practical	Understanding Integumentary	skin glands, hair, an	a Power point lecture /practical application	short
		System: skin glands, hair, and nails	nails		exam

9	2 theoretical +	Understanding	Hemopoiesis: bone	a Power point lecture	
,	2 practical	Hemopoiesis: bone	Marrow	/practical application	
		marrow			exam
10	2 theoretical + 2 practical	Understanding Hemopoiesis: blood cells	Factors operating Hemopoiesis: blood cells	a Power point lecture /practical application	short
					exam
11	2 theoretical + 2 practical	Understanding Circulatory system	Circulatory system	a Power point lecture /practical application	short
		5			exam
12	2 theoretical + 2 practical	Understanding Lymphoid system	Lymphoid system	a Power point lecture /practical application	short
					exam
13	2 theoretical +	Understanding	Lymphoid system	a Power point lecture	
10	2 practical	Lymphoid system	Lymphold system	/practical application	short
					exam
14	2 theoretical +	Understanding	Lymphoid system	a Power point lecture	
	2 practical	Lymphoid system		/practical application	short
					exam
15	2 theoretical +	Understanding	nervous system	a Power point lecture	1.
	2 practical	nervous system		/practical application	snort
16		TT 1 . 11		D	exam
10	2 theoretical + 2 practical	Understanding nervous system	nervous system	a Power point lecture /practical application	short
	1	ý			
					exam
17	2 theoretical +	Understanding	Endocrine system	a Power point lecture	_
	2 practical	Endocrine system		/practical application	short
					exam
18	2 theoretical + 2 practical	Understanding Endocrine system	Endocrine system	a Power point lecture /practical application	short
		Bhaochine System		/ practical application	exam
					CAUIII
19	2 theoretical +	0	Endocrine system	a Power point lecture	chort
	2 practical	Endocrine system		/practical application	511011
					exam

20	2 theoretical +	Understanding	Digestive system	a Power point lecture	
	2 practical	Digestive system	Digestive system	/practical application	short
					exam
21	2 theoretical +	Understanding	Digestive system	a Power point lecture	
	2 practical	Digestive system		/practical application	short
					exam
22	2 theoretical +	Understanding	Digestive system	a Power point lecture	
	2 practical	Digestive system		/practical application	short
					exam
3	2 theoretical +	Understanding	Digestive system	a Power point lecture	
2 practical		Digestive system		/practical application	short
				exam	
24	2 theoretical +	Understanding	female	a Power point lecture	
	2 practical	female Reproductive	Reproductive System	/practical application	short
		System	-)		exam
25	2 theoretical +	Understanding	female	a Power point lecture	
	2 practical	female Reproductive	Reproductive System	/practical application	short
		System			exam
26	2 theoretical +	Understanding	male	a Power point lecture	
	2 practical	male Reproductive	Reproductive System	/practical application	short
		System			exam
27	2 theoretical +	Understanding	male	a Power point lecture	
	2 practical	male Poproductivo	Reproductive	/practical application	short
		Reproductive System	System		exam
28	2 theoretical +	Understanding	Special Sense	a Power point lecture	
	2 practical	Special Sense Organs:	Organs: eye	/practical application	short
		eye			exam
29	2 theoretical +	Understanding	Special Sense	a Power point lecture	about
	2 practical	Special Sense Organs:	Organs: eye	/practical application	SHOFT
		eye			exam

30	0 1		-	ecial Sense gans: ear		Power point lecture practical application		
Course	e Evaluatio	n		I				
Term	test1+2	Lab	oratory1+2	Quizz	es Project	Ś	Final (theory +p	ractical)
10+	-10=20		5+5=10	5	5		25+35=6	50
							ned to the student su	ich as dail
			ng Resource		exams, reports	e		
	-		cular books, if a					
	ferences (sou	`		,	unqueira's ba	sic ł	nistology text and atla	s
	Υ	oks	and referenc	es (scie	n Robbins basic			
journals	, reports)			(
Electror	nic Reference	es, We	ebsites					
			Cour	se Deso	cription For	·m		
	. Course N		:	se Deso	cription For	m		
l	Medical Ch	iemis	:	se Deso	cription For	m		
2.	Medical Ch Course Coo	iemis de:	:	se Deso	cription For	m		
2.	Medical Ch Course Coo Half yearly	emis de:	: try	se Deso	eription For	•m		
2.	Medical Ch Course Coo	emis de: / Yea	: try	se Deso	cription For	•m		
2.	Medical Ch Course Coo Half yearly Semester / 2023–2024	emis de: / Yea	: try		eription For	•m		
2.	Medical Ch Course Coo Half yearly Semester / 2023–2024	emis de: / Yea	: try r:		eription For	•m		
2. 3. 4. 5.	Medical Ch Course Coo Half yearly Semester / 2023–2024 Description Available A	emis de: / Yea I n Pre	: try r:		eription For	•m		
2. 3. 4. 5.	Medical Ch Course Coo Half yearly Semester / 2023–2024 Description Available A Full attenda	emis de: / Yea I n Pre Attene ance	: try r: eparation Dat dance Forms:	te:				
2. 3. 4. 5.	Medical Ch Course Coo Half yearly Semester / 2023–2024 Description Available A Full attenda Number of	de: de: / Yea n Pre	: try r: eparation Dat dance Forms: lit Hours (Tot	te:	nber of Units			
2. 3. 4. 5.	Medical Ch Course Coo Half yearly Semester / 2023–2024 Description Available A Full attenda Number of 60 hours –	de: de: / Yea / Yea / n Pre ance ance Crec - 4 ur	r: eparation Dat dance Forms: lit Hours (Tot nits	te: al) / Nur	nber of Units	(To	tal)	

8. (Course Objectiv	/es			
	Objectives	• Understan	ding the role of chemist	ry in dental science. remistry in the field of dent	istry
9	Teaching and L	earning Strategies			
9. Strategy		Interac Group Practic Case s	tive lectures. discussions. al lessons in the labo tudies and reports. modern educational te		
10. Cc Week	ourse Structure	Required Learning	Unit or subject name	Learning method	Evaluation
		Outcomes			
1	2 theoretical + 2 practical	Understanding Acid Base and Salt	Acid, Base and Salt	a Power point lecture/practical application	short exam
2					
2	2 theoretical + 2 practical	Understanding salts preparation of salts	salts, preparation of salts	a Power point lecture /practical application	
3		-	salts	-	short exam
	2 practical 2 theoretical +	preparation of salts Understanding Fluid and	salts Fluid and electrolyte	/practical application a Power point lecture	short exam short exam

5	2 theoretical +	Understanding acid-	acid-base balance	a Power point lecture	
	2 practical	base balance and blood pH	and blood pH	/practical application	
					exam
6	2 theoretical + 2 practical	Understanding Colloids and colloidal	Colloids and colloidal dispersions	a Power point lecture /practical application	
		dispersions			exam
7	2 theoretical + 2 practical	Understanding Chirality in Biological	Chirality in Biological Systems	a Power point lecture /practical application	
		Systems			exam
8 2 theoretical + 2 practical	Understanding concentration, preparation of	concentration, preparation of solutions	a Power point lecture /practical application	short	
		solutions			exam
9	2 theoretical + 2 practical	Pollution	Pollution	a Power point lecture /practical application	short
					exam
10	2.46.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	TT 1 / 1'			
10	2 theoretical + 2 practical	Understanding Radiochemistry	Radiochemistry	a Power point lecture /practical application	short
					exam
11	2 theoretical +	Understanding	Alkanes and	a Power point lecture	
	2 practical	Alkanes and Cycloalkanes	Cycloalkanes	/practical application	short
		-			exam
12	2 theoretical +	Understanding	Alkenes and	a Power point lecture	
	2 practical	Alkenes and Alkynes	Alkynes	/practical application	short
		5			exam
13	2 theoretical +	Understanding	Aromatic	a Power point lecture	
	2 practical	Aromatic compounds	compounds	/practical application	short
		1			exam
14	2 theoretical +	Understanding	Aromatic	a Power point lecture	
11	2 practical	Aromatic compounds in	compounds in Nature	/practical application	short
		Nature			exam
15	2 theoretical +	Understanding	Stereoisomers of	a Power point lecture	
	2 practical	Stereoisomers of Carbon	Carbon	/practical application	short
					exam

16	2 theoretical + 2 practical	Understanding Diastereomers	Diastereomers	a Power point lecture /practical application	short
					exam
17	2 theoretical + 2 practical	Understanding Alcohols, Phenols, Ethers and Thiols (preparation,	Alcohols, Phenols, Ethers and Thiols (preparation, reactions)	a Power point lecture /practical application	short exam
		reactions)			
18	2 theoretical + 2 practical	Understanding Carboxylic Acids And Their	Carboxylic Acids And Their Derivatives , part 1	a Power point lecture /practical application	short
		Derivatives, part 1			exam
19	2 theoretical + 2 practical	Understanding Carboxylic Acids And Their	Carboxylic Acids And Their Derivatives , part 2	a Power point lecture /practical application	
		Derivatives, part 2			exam
20	2 theoretical + 2 practical	Understanding Aldehydes and ketones	Aldehydes and ketones	a Power point lecture /practical application	short
		letones			exam
21	2 theoretical + 2 practical	Understanding Carbohydrates	Carbohydrates	a Power point lecture /practical application	short
					exam
22	2 theoretical + 2 practical	Understanding Monosaccharide's	Monosaccharide's	a Power point lecture /practical application	short
					exam
23	2 theoretical + 2 practical	Understanding Disaccharides Carbohydrates and	Disaccharides Carbohydrates and oral health	a Power point lecture /practical application	
		oral health			exam
24	2 theoretical + 2 practical	Understanding Lipic	Lipids	a Power point lecture /practical application	short
					exam
25	2 theoretical + 2 practical	Understanding Derived lipids The role of lipids in	Derived lipids The role of lipids in teeth diseases	a Power point lecture /practical application	short
		teeth diseases	100111 UISCASCS		exam

Recom	nended bo	oks	and reference	es ((scien Te	extbook of Bio	ochemistry	,	
Main re	ferences (so	urces)		С	hemical Base	s of life		
Require	d textbooks	(currio	cular books, if a	ny)					
Learni	ing and Te	achi	ng Resource	S					
			oral, monthly, or						
	-10=20	thor	5+5=10 core out of 100	2000	5 rdingto	5	igned to t	$\frac{25+35=6}{100}$	
	test1+2	Lab	ooratory1+2	Qı	uizzes	Projects	Final	(theory +p)	
Course	e Evaluatio	n							
									exam
		1	Nucliec acids		Nuclice	c actus	/ practica	application	
30	2 theoreti 2 practica		Understanding and ribo	Diox	Dioxy a Nuclied		-	point lecture Il application	short
			Indefeotides						exam
	2 practical		Nucleosides, Nucleotides		Nucleo		-	lapplication	
29	2 theoreti	cal +	Understanding		Nucleo	sides.	a Power 1	point lecture	exam
	2 practica	1					/practica	l application	short
28	2 theoretical +		Nucleic Acids		Nuclei	c Acids	-	point lecture	
			on oral health		health				exam
27	2 theoreti 2 practica		Understanding acids Effects o		protein			point lecture Il application	
27	2 uh a saut	1.	TT 1 / 1'	<u>.</u>	A .	1 566 (- D		exam
	2 practica	1					/practica	l application	short
26	2 theoreti		Understanding	Prote	Protein	IS		point lecture	

105. Course Name:

Microbiology

106	5. Course C	ode:				
	Half yearly					
107	7. Semester	· / Year:				
	2023-2024					
108	3. Descripti	on Prepara	tion D	ate:		
109	. Available	Attendance	Form	s:		
	Full attendance					
110			urs (T	otal) / Number of U	Jnits (Total)	
	60 hours – 4 u					
111					if more than one n	
	Name: Asst.Pro Email: Hussein				Hiba ahmed jawad	
	Linan. mussem	unkaunine	anan	eneuunq		
112	2. Course C	bjectives				
Course	Objectives		• Un	derstanding the role o	f microbiology in dental	science.
			• Identify important microorganisms in oral and dental health.			
			• Ap	plying the basic conce	pts of microbiology in t	he
			fie	ld of dentistry.		
113	. Teaching	and Learni	ng Stra	ategies		
Strategy	,		Interac	ctive lectures.		
			Group	discussions.		
			Practio	cal lessons in the labo	pratory.	
				studies and reports.		
			Using	modern educational to	echnologies	
114.	Course Structur	ē				
Week	Hours	Required		Unit or subject	Learning method	Evaluation
HOOK		Learning		name	method	method
		Outcomes				

1	2 theoretical + 2 practical	Understand the Bacteriology Lab. safety rules	Bacteriology Lab. safety rules	a Power point lecture/practical application	short exam
2	2 theoretical + 2 practical	Understanding Morphology & Structure of Bacteria The microscope	Morphology & Structure of Bacteria The microscope	a Power point lecture /practical application	
3	2 theoretical + 2 practical	Understanding Bacterial Cell Wall Sterilization	Bacterial Cell Wall Sterilization	a Power point lecture /practical application	
4	2 theoretical + 2 practical	Understanding Bacterial growth	Bacterial growth	a Power point lecture /practical application	short exam
5	2 theoretical + 2 practical	Understanding Physiology & Metabolism of M.Os. Growth on media	Physiology & Metabolism of M.Os. Growth on media	a Power point lecture /practical application	short exam
6	2 theoretical + 2 practical	Understanding Relation between Bacteria &Diseases Types of culture media	Relation between Bacteria &Diseases Types of culture media	a Power point lecture /practical application	
7	2 theoretical + 2 practical	Understanding Ecology of the Oral Flora Sampling of M.Os		a Power point lecture /practical application	
8	2 theoretical + 2 practical	Understanding Oral Environment Cultivation methods	Oral Environment Cultivation methods	a Power point lecture /practical application	
9	2 theoretical + 2 practical	Understanding Germ-free animals Bacterial identification	Germ-free animals Bacterial identification	a Power point lecture /practical application	short exam
10	2 theoretical + 2 practical	Understanding Factors operating on oral flora Bacterial staining	Factors operating on oral flora Bacterial staining	a Power point lecture /practical application	

11	2 theoretical + 2 practical	Understanding Dental Plaque Acid fast&special stain	Dental Plaque Acid fast&special stain	a Power point lecture /practical application	short exam
12	2 theoretical + 2 practical	Understanding Dental Caries Biochemical reaction	Dental Caries Biochemical reaction	a Power point lecture /practical application	short exam
13	2 theoretical + 2 practical	Understanding Immunology, Specific & Nonspecific immune	Immunology, Specific & Nonspecific immune	a Power point lecture /practical application	short exam
14	2 theoretical + 2 practical	Understanding The Concept of Immunity Antimicrobial therapy	The Concept of Immunity Antimicrobial therapy	a Power point lecture /practical application	short exam
15	2 theoretical + 2 practical	Understanding Immunity of the Oral Cavity Identification of M.Os	Immunity of the Oral Cavity Identification of M.Os	a Power point lecture /practical application	short exam
16	2 theoretical + 2 practical	Understanding The Streptococci Identification of M.Os	The Streptococci Identification of M.Os	a Power point lecture /practical application	short exam
17	2 theoretical + 2 practical	Understanding The Staphylococci Study of Staphylococci	The Staphylococci Study of Staphylococci	a Power point lecture /practical application	short exam
18	2 theoretical + 2 practical	Understanding The Neisseriaceae Study of Streptococci	The Neisseriaceae Study of Streptococci	a Power point lecture /practical application	short exam
19	2 theoretical + 2 practical	Understanding The Corynebacteria Corynebacterium	The Corynebacteria Corynebacterium	a Power point lecture /practical application	short exam
20	2 theoretical + 2 practical	Understanding The Mycobacteria Mycobacterium	The Mycobacteria Mycobacterium	a Power point lecture /practical application	short exam

21	2 theoretical +	Understanding The	The	a Power point lecture	
	2 practical	Enterobacteriacea	Enterobacteriacea	/practical application	short
					exam
22	2 theoretical + 2 practical	Understanding The Bacilli & Clostridia G+ Bacillus spp	The Bacilli & Clostridia G+ Bacillus spp	a Power point lecture /practical application	short exam
23	2 theoretical + 2 practical	Understanding The Lactobacilli G+ Clostridium spp	The Lactobacilli G+ Clostridium spp	a Power point lecture /practical application	short exam
24	2 theoretical + 2 practical	Understanding Fusiform & Spirochaetes Klebsiella & Proteu	Fusiform & Spirochaetes Klebsiella & Proteus	a Power point lecture /practical application	short exam
25	2 theoretical + 2 practical	Understanding The Actinomyces Actinomycetes	The Actinomyces Actinomycetes	a Power point lecture /practical application	short exam
26	2 theoretical + 2 practical	Understanding The Actinobacillus The Neisseriae	The Actinobacillus The Neisseriae	a Power point lecture /practical application	short exam
27	2 theoretical + 2 practical	Understanding The Bacteroides Shigella	The Bacteroides Shigella	a Power point lecture /practical application	short exam
28	2 theoretical + 2 practical	Understanding Miscellaneous Microorganisms Pseudomonas	Miscellaneous Microorganisms Pseudomonas	a Power point lecture /practical application	short exam
29	2 theoretical + 2 practical	Understanding Virology & Viruses Viruses	Virology & Viruses Viruses	a Power point lecture /practical application	short exam
30	2 theoretical + 2 practical	Understanding Oral Mycology & Parasitology Fungi media	Oral Mycology & Parasitology Fungi media	a Power point lecture /practical application	short exam

Term	n test1+2	Laboratory1-	-2 Quizze	es Projects	Final (theory +practical)	
10-	+10=20	5+5=10	5	5	25+35=60	
		-		-	gned to the student such as daily	
-		laily oral, monthly eaching Resou		exams, reports	etc	
	•	(curricular books,				
-	eferences (sc	Ϋ́Υ.	ii aiiy)		gy Eighth Edition	
mainine		, alocoj			I Microbiology for Dentistry 5th Ed	
				(2018)		
Recom	mended bo	ooks and refer	ences (scier	· · ·		
journals	s, reports)		(Sharon Stanford	•	
	,			Patricia Jones;		
				Judy Owen Laks	shman Samaranayake	
Electro	nic Referenc	es, Websites		www.google.com		
		Co	urse Desc	ription Form	1	
1	• Course l	Name:				
	Biochemist	try				
2.	Course Co	de:				
	Half yearly	,				
3.	Semester	/ Year:				
	2023-2024	4				
4.	Descriptio	n Preparation	Date:			
5.	Available A	Attendance Form	ns:			
	Full attend	lance				
6.		f Credit Hours (Fotal) / Num	ber of Units (T	otal)	
	60 hours					
				•	e than one name)	
		Abdel-Sahib Sa lalsahebsaad@a			adiii jawau	
	0					
	Course Ob	-				
Course	Objectives			-	erstanding its functions, the variables els, its biological and pathological	

		implicatio	ons, and methods for mea	asuring its levels.	
9.	Teaching and L	earning Strategi	es		
Strategy		Inte	ractive lectures.		
		Gro	up discussions.		
		Prac	ctical lessons in the lab	oratory.	
		Cas	e studies and reports.		
		Usir	ng modern educational t	technologies	
10. Co	ourse Structure				
Neek	Hours	Required	Unit or subject	Learning method	Evaluatio
		Learning	name		method
		Outcomes			
1	2 theoretical + 2 practical	Enzymology	Definition Classification Coenzymes Modes of Action	a Power point lecture/practical application	short exam
2	2 theoretical + 2 practical	Enzymology	Factors Influencing Enzyme Activity Enzyme Activation Enzyme Inhibition	a Power point lecture /practical application	short exam
3	2 theoretical + 2 practical	Enzymology	Isozymes Clinical Enzymology	a Power point lecture /practical application	short exam
1	2 theoretical + 2 practical	Carbohydrate metabolism	Digestion of Carbohydrate Absorption of Carbohydrate	a Power point lecture /practical application	short

5	2 theoretical +		Metabolic Fate of	a Power point lecture	
	2 practical	~	Pyruvate Gluconeogenesis	/practical application	short
		Carbohydrate metabolism	Glycogen Metabolism Glycogen Storage		exam
6	2 theoretical +		Disease	a Douron point locture	
0	2 practical	Carbohydrate metabolism	Regulation of Blood Glucose Normal Plasma Glucose Level Dicketes Melling	a Power point lecture /practical application	short exam
7	2 theoretical +		Diabetes Mellitus	a Power point lecture	
,	2 practical	Lipid metabolism	Classification of Lipids Fatty Acids Digestion of Lipids	/practical application	short
			Absorption of Lipids		exam
8	2 theoretical + 2 practical	Enzymology	Definition Classification Coenzymes Modes of Action	a Power point lecture /practical application	short exam
9	2 theoretical +		Beta – Oxidation of	a Power point lecture	
,	2 practical +	Lipid metabolism	Fatty acids Synthesis of Fatty Acids	/practical application	short
		1	Synthesis of TGA Fatty liver and Lipotropic Factors		exam
10	2 theoretical + 2 practical	Lipid metabolism	Metabolism of Ketone Bodies Ketosis	a Power point lecture /practical application	short
			Plasma Lipids Lipid Diseases		exam
11	2 theoretical +		Digestion of Protein	a Power point lecture	
	2 practical	Amino Acid Metabolism	General Metabolism of Amino Acids	/practical application	
			Formation of Ammonia Urea Cycle		exam
12	2 theoretical + 2 practical	Amino Acid	Glycine Phynylalanine and Tyrosine	a Power point lecture /practical application	short
		Metabolism	Phynylketonurea Alkaptonurea		exam
13	2 theoretical +		Albinism	a Power point lecture	
	2 practical	Amino Acid	Tryptophan Histidine	/practical application	short
		Metabolism	One – Carbon Metabolism Albumin		exam
14	2 theoretical +			a Power point lecture	
	2 practical	Bilirubin Metabolism	Heme Catabolism Bilirubin Fate	/practical application	short
		metuoonom	Jaundice		exam

15	2 theoretical +		Vitamin A	a Power point lecture	
	2 practical		Vitamin D	/practical application	short
	2 practical	Vitamins	Vitamin E	/ practical application	511011
		vitamms	Vitamin K		ovom
			Vitamin B1		exam
			Vitamin B2		
16	2 theoretical +		Beta – Oxidation of	a Power point lecture	
	2 practical		Fatty acids	/practical application	short
		Lipid metabolism	Synthesis of Fatty Acids Synthesis of TGA		
		-	Fatty liver and Lipotropic		exam
			Factors		
17	2 theoretical +		Vitamin B3	a Power point lecture	
	2 practical		Vitamin B6	/practical application	short
			Pantothenic acid	/ practical application	011010
		Vitamins	Biotin		exam
			Folic Acid		Схиш
			Vitamin B12		
			Vitamin C		
18	2 theoretical +		Definition	a Power point lecture	
	2 practical		Importance of	/practical application	short
		Nutrition	Carbohydrate	/ practical application	
			Nutritional Importance		exam
			Lipids		
19	2 theoretical +			a Power point lecture	
	2 practical		Protein – Energy	/practical application	short
	2 practical	Nutrition	Malnutrition	/ practical application	5110110
			Obesity		exam
			Prescription of Diet		Схат
20	2 theoretical +			a Power point lecture	
	2 practical		Phases of	/practical application	short
	I I	Detoxification	Detoxification		
			Free Radicals		exam
21	2 theoretical +			a Power point lecture	
	2 practical	Dischamistry of Tec	Saliva	/practical application	short
	2 practicul	Biochemistry of Tee		/ practical application	
		and Caries	Composition of Teeth		exam
22	2 theoretical +			a Power point lecture	
	2 practical			/practical application	short
		Biochemistry of Tee			
		and Caries	Fluoride		exam
22			T / 1 /		
23	2 theoretical +		Introduction	a Power point lecture	1
	2 practical	TT	Classification	/practical application	short
		Hormones	Mechanism of		
			Activation		exam
24			Regulation		
24	2 theoretical +		Functions of TCA	a Power point lecture	1
	2 practical	T T I	Cycle	/practical application	short
		Vitamins	Reactions of Cycle		
			Significance of TCA		exam
			Cycle		

			Regulation of TCA Cy		
25	2 theoretical + 2 practical	Tricarboxylic Acid Cycle and Biologica Oxidation	Redox Potentials High Energy Compounds Organization of Electron Transport Chain	a Power point lecture /practical application	short exam
26	2 theoretical + 2 practical	Tricarboxylic Acid Cycle and Biologica Oxidation	Vitamin B3 Vitamin B6 Pantothenic acid Biotin Folic Acid Vitamin B12 Vitamin C	a Power point lecture /practical application	
27	2 theoretical + 2 practical	Clinical Cases	Clinical Cases	a Power point lecture /practical application	short exam
28	2 theoretical + 2 practical	Clinical Cases	Clinical Cases	a Power point lecture /practical application	short exam
29	2 theoretical + 2 practical	Clinical Cases	Clinical Cases	a Power point lecture /practical application	
30	2 theoretical + 2 practical	Tricarboxylic Acid Cycle and Biologica Oxidation	Functions of TCA Cycle Reactions of Cycle Significance of TCA Cycle Regulation of TCA Cycle	a Power point lecture /practical application	short exam
Cours	e Evaluation				
Five gra Fifteen Ten pra Five the Twenty	grees of presence ar ades of assignments degrees half the yea actical evaluation mar eoretical evaluation m –five final practical m five final theoretical n	ir 'ks narks narks			
Learn	ing and Teachi	ng Resources			
		cular books, if any)			

Main references (sources)	Textbook of Biochemistry for Dental/	
	Nursing/ Pharmacy Students; MN Chatterjea	
Recommended books and references (scien	Text of Biochemistry for dental students; DM	
journals, reports)	Vasudevan	
	Lecture notes on clinical chemistry; G. J. Bechectt	
	TIETZ Textbook of Clinical Chemistry	
Electronic References, Websites	www.google.com	

1.0						
	1. Course Name:					
Arabic	Arabic					
2. Course Code:						
Half yearly						
3. Semester /	Year:					
2023-2024						
4. Description	Preparation Date:					
5. Available A	ttendance Forms:					
Full attenda	Full attendance					
6. Number of	6. Number of Credit Hours (Total) / Number of Units (Total)					
1 hours – 1	1 hours – 1 units					
7. Course adr	7. Course administrator's name (mention all, if more than one name)					
Name: Asst	Name: Asst.Lec. hiba alkharsan					
Email: hiba	Email: hiba.alkharsan@alkafeel.edu.iq					
8. Course Obje	ectives					
Course Objectives	1. Learn about the types of common linguistic errors, explain their causes,					
	and how to avoid them.					
	2. He learns the rules related to the marfu' ta', the long ta' and the open					
	ta' and how to write them correctly.					
	3. He learns the rules for writing the extended and shortened alifs and					
	using the solar and lunar letters correctly.					
	4. Identifying the $d ar{a} d$ and $d ar{a} \dot{a}$ and knowing how to distinguish between					
	them in writing.					
	5. Learn how to write the hamza correctly according to the linguistic rules.					

	6. Recognize punctuation marks and use them correctly in texts.
	7. Understands the differences between a noun and a verb and distinguishing betweer
	them in sentences.
	8. Understands objects and how to use them correctly in texts.
	9. Learns numbers and numbers and their use in expressing quantities.
	10. Avoids common linguistic errors in practical contexts to enhance understanding of
	grammar and improve language skills.
	11. It studies Noun and Tanween, understanding the meanings of prepositions and
	using them correctly in sentences.
	12. It focuses on the formal aspects of administrative speech and how to write it in a
	correct and appropriate manner.
	13. Identify the language of administrative discourse and understand its use in
	administrative communication.
	14. Understands models of administrative correspondence to apply the acquired
	concepts and skills in administrative discourse.
9. Teaching a	and Learning Strategies
Strategy	This course aims to teach students the proper use of the Arabic language in
	their official correspondence, especially written, when they become members
	of a working body, whether in the private or public sector. Clear, concise
	language is essential in any business environment.
10 Course Struc	turo

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning method	Evaluation
		Outcomes	name		method
1-9	1 hour	Knowing the most prominent linguistic errors in the Arabic language	Introduction to linguistic errors - the marfu' ta', the long ta', and the open ta' Rules for writing extended and short alifs - solar and lunar letters	Study and practice	short exam
11-16	1 hour	Study punctuation marks, and differentiate between noun and a verb	Dhaad and Dhaa Writing the hamza punctuation marks The noun, the verb, and the difference between them Effects The number	Listen and practice	Skill reveal

17-20	1 hour	Apply common	Applications of	Listen and practice	
		linguistic errors	common linguistic	-	practical
			errors		
			Nun and Tanween - meanings		application
22-26	1 hour	Training in writing	Formal aspects of	a Power point lectur	
		administrative letters	•	/practical application	Skill reveal
			discourse		
			The language of		
			administrative discourse		
27-30	1 hour	View examples of	Examples of	Written training	
	Thour	administrative	administrative	Witteen training	Practical
		correspondence	correspondence		
					application
Course	e Evaluation				
Fii	rst semester: 1	0 marks, mid-year: 20	marks. final: 70 mar	ks	
		hing Resources	,		
	•	•			
Require	d textbooks (cu	rricular books, if any)			
Main ref	ferences (sourc	es)	Lecture file cire	culated by the governn	nent
Recomr	nended book	s and references (scien twinning agend	су	
journals	, reports)				
	ic References,				

116.	Course Name:	
Preventive de	ntistry	
117.	Course Code:	
DNK5-PV		
118.	Semester / Year:	
Fifth year		
119.	Description Preparation Date:	
10-9-2023		
120.	Available Attendance Forms:	
On ca	mpus	
121.	Number of Credit Hours (Total) /	Number of Units (Total)
	ry 30 hours in 30 weeks	
Practi	cal: 90 hours in 30 weeks	
Numb	per of units: 5	
122.	Course administrator's name (mer	ntion all, if more than one name)
Name	e: Khamaal Ibrahim Muhsin	
Email	l: d.khamaal1977@gmail.com	m
123.	Course Objectives	
Course Object	tives	• Providing students with basic scientific

124 Strateg		Ke dev dev Tra a p En in <u>Teaching and Learning Strategies</u> • Applying education based on individua The teacher can modify the educational c different students. For example, a teacher having difficulty understanding certain r • Game-based learning: where students labeled a p	ontent or teaching me er can provide more su naterial.	est scientific tive dentistry. ly preventive pursue scienti e dentistry. ng preventive thods to meet apport to stude	dentistry in fic research dentistry: the needs of ents who are
125 0	Course St	 competitions. Create a website that contains education videos, presentations, and articles. Stude 			
Week	Hour	Required Learning Outcomes	Unit or subject	Learning	Evaluation
			name	method	method
1	1	-What is preventive dentistry? - Is preventive dentistry still needed? -Levels of prevention -Caries prevention: how far it had come in one century!	Preventive Dentistry (introduction)	Lectures	Weekly exams in the form of choices, seminars and discussion
2	1	-factors affecting caries - Dynamics process of de-Remineralization -the development of carious lesion occurs in three distinct stage	Dental Caries development		
3	1	-Fluoride and Dental Caries. -Fluoride in Environment. -Fluoride Metabolism: a. Absorption of fluoride. b. Distribution of Fluoride in the Body. c. Fluoride Excretion	Fluoride in Dentistry		
4	1	-Dental Fluorosis. -Clinical Appearance and classification of dental fluorosis. -Pathogenesis of dental fluorosis. -Treatment of Dental Fluorosis. -Incipient Caries and Fluorosis.	Systemic fluoridation)history(
5	1	-Artificial water fluoridation level -Advantages and disadvantage of water fluoridation. -Systemic effect of fluoride Fluoride compound used in water fluoridation -Medical aspect of Water Fluoridation -School Water Fluoridation	Communal water fluoridation		
6	1	-Instruction to use fluoride supplement (tablet or lozenges or drop) -Fluoridated salt -Fluoridated milk.	Fluoride supplements		
	1	-Advantages & Disadvantages of topical	Topical		

		fluoride. -Mechanisms of Fluoride Action. -Fluoride's effect on tooth mineral. -Inhibition of Bacterial Enzyme System. -Classification of Topical Fluoride. -Fluoride Compounds.	fluoridation	
8	1	-Requisites for self-applied fluoride agents. -Fluoride Dentifrices. -Fluoride Mouth rinses. -Fluoride Gel. -Fluoride and Tooth erosion	Self-applied fluoride	
9	1	 -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). 	Professionally applied fluoride	
10	1	 -Factors affecting fluoride toxicity. -Acute toxicity. -Management of fluoride acute toxicity. -Chronic Toxicity. -Dental fluorosis and skeletal fluorosis. 	Toxicity of fluoride	
11	1	-Microbial ecology in the oral cavity -Acquisition of the resident oral micro flora Site distribution of oral bacteria -Ecological factors affecting the growth and metabolism of oral bacteria - Dental biofilms: development, structure, composition and properties -Development of dental biofilms Pellicle formation - Microbial colonization	Microbiology of caries	
12	1	-Virulence of microorganisms -Major dental caries-associated bacteria Mutans streptococci,Lactobacilli, Actinomyces, Veillonella -Other caries-associated bacteria	Cariogenic potential of bacteria	
13	1	-Definition History -indication and contraindication -sealant in adult -Ideal sealants materials -Requisites for Sealant Retention -Colored Versus Clear Sealants -Sealants for proximal enamel surfaces	Fissure sealants	
14	1	-Minimally Invasive Treatment Technique -Minimally Invasive Cavity Preparation Non-machinery Preparation -LASER -Chemo mechanical Caries Removal -Preventive Resin Restorations -Remineralization Treatment	New approach in restorative dentistry	
15	1	-Role of carbohydrates in caries development -evidences factors affecting food cariogenicity -physical form of food and clearance time -types of fermentable carbohydrate	Diet nutrition and oral heal Diet and dental caries	

		-the basic stephan curve	
		frequency of intake sugar and	
		dental caries	
16	1	-The sweetness of sugars	Non-sugar
		-Non- sugar sweeteners	sweeteners
		-Bulk sweeteners	
		-Intense sweeteners	
		-Protective factors in food	
		-Fruit and dental caries	
		-Testing food cariogenicity	
17	1	-Nutritional status assessment	
		-Body Mass Index	Dietary counseling
		-Assessment of dietary intake	in dental practice
		-Objectives of dietary assessment	
		-24hour recall	
		Dietary record	
		-Food frequency questionnaires -Evaluation of cariogenic potential	
		-Evaluation of nutritive value	
		-Dietary counseling	
18	1	-Nutrition and oral health	Nutrition and oral
10	1	-Nutrition dental caries	health
		-Systemic effect	licatui
		-Morphology of the teeth	
		-The quality of the hard tissues	
		-Quality of saliva	
		-Evidences of the effect of some nutrients on	
		dental caries	
		-Nutrition and eruption of teeth	
19	1	-Nutrition and periodontal health	Nutrition, diet &
17	1	-The mechanisms by which nutrition may	periodontal disease
		affect periodontal disease	
		-Effect of food texture on periodontal health	
		-Nutrition and oral mucosal disease	
		-Nutrition and oral cancer	
		-Primary prevention	
		-Secondary prevention	
20	1	Oral fluid Function of saliva	Saliva and dental
		Composition of saliva Factors	caries
		influencing salivary composition	
		Salivary flow rate Factors	
		influencing salivary flow rate	
		Influence of saliva on dental	
		caries	
21	1	- Non-specific immune factors	Oral immune
		-Specific immune factors	system
		-Immunization of dental caries	
		-Vaccination	
22	1	-Acquired pellicle	
		-Dental plaque	Oral hygiene
		-Dental calculus	measures
		-Mechanical plaque control	
		-Tooth brushing methods	
		-Objectives of tooth brushing	
		-Interdental Cleaning aids	
		-Oral irrigation devices	
22	-	-Gingival massage	
23	1	-Ideal properties of chemical plaque control	Oral hygiana
		agents Modes of action Chlorhevidine, Tricloson	Oral hygiene measures 2
		-Modes of action Chlorhexidine, Triclosan -Essential oil mouthwashes or Listerine	
		-Losential on mounwasties of Listerfile	

		Enzymes		
		-Dentifrices Composition	D :	
24	1	-Detection systems of caries -Visual and tactile examinations	Diagnosis of caries	
		-Radiographic techniques		
		- Fiber Optic Transillumination (FOTI and		
		DiFOTI) Fluorescent techniques		
		-Quantitative Light-induced Fluorescence		
		Technique (QLF)		
		-Laser fluorescence –		
		DIAGNODent		
25	1	-Steps for diagnosis of high risk group	Identification of	
		-Goals of caries risk assessment	high risk group of	
		-Caries identification	dental caries	
		-Caries risk factors		
		-Caries protective factors		
		-Caries susceptibility -Caries activity		
		- Factors in caries risk assessment		
		-Caries risk in children		
26	1	-Classification of disabling conditions	Dental health of	
	· ·	-The issues regarding the delivery of care to	disabled and	
		people with disabilities	medically	
		-Dental management and preventive	compromised	
		measures among disabled individuals	patients	
		-The risk factors for dental caries among	Dental health of	
		disabled individuals	disabled	
		-People with physical (neurological)		
		impairment		
		Visual Deficits		
		Hearing problems Mentally retardation medical compromised		
		patients		
		-Specialized Equipment for		
		disabled patient management		
27	1	-Aging		
		-Geriatric dentistry	Geriatric dentistry	
		-Prevention of elderly segment of population		
		-The major results of aging process		
		-Changes of tooth structure		
		-Root caries	D 11 11	
28	1	-objectives of health education	Dental health	
		-principles of health education -Communication	education and motivation	
		-health education planning	motivation	
		-Steps of learning		
29	1	-What is LASER?	Uses of LASER in	
2)	1	-Laser effects on tissues	dentistry	
		-Role of laser in preventive dentistry	j	
		-Certain roles of laser in prevention of dental		
		caries		
		-CO2 laser		
		Nd:YAG laser		
		Ruby laser		
		Erbium lasers		
		-Benefits of dental lasers		
		-Drawbacks of dental lasers		
		-Laser Safety		
		-Laser Safety Officer (LSO)		
20	1	duties -Dental implant parts	Dravantion of nami	
30	1	-Dentai impiant parts	Prevention of peri-	

-Dental implant and biofilm -Implant Maintenance -Professional care in dental clinic -Home care	imp	antitis			
126. Course Evaluation					
15% Theory mid exam					40% sum of
8 % quizzes			10 % th	ieory	- degrees before final
2% interaction during the school year					examination
10% clinical requirements			15% pra	actical	
3 % Fill out a medical sheet for pedodontics cases	(case sheet)				
2% seminars					
25% final practical examination					60% final
35% final theory examination					examination
127. Learning and Teaching Resources					
Required textbooks (curricular books, if any) Main references (sources)	Christ • C Essen	en ompreh tials of	ensive P preventi	re dentistry reventive l ve and con	
dentistry byRecommended books and references (scientific journals, reports)Professional P Dentistry				in Dentist	ry: Advances in
Electronic References, Websites					

128.	Course Name:			
orthodontics				
129.	Course Code:			
DNK4-OR				
130.	Semester / Year:			
fourth year				
131.	Description Preparation Date:			
10-9-2023				
132.	Available Attendance Forms:			
On ca	mpus			
133.	Number of Credit Hours (Total) / Number of Units (Total)			
Theor	y 30 hours in 30 weeks			
Practi	Practical: 60 hours in 30 weeks			
Numb	per of units: 6			

134		Course administrator's name (mention a	all, if more than one na	ame)	
		Ahmed Muhsin Almayaly ahmedalmayali@yahoo.co.uk			
	Linun.	annoulling an e yanoo.co.ak			
13		Course Objectives			
Course	Objecti		Providing students wit		fic
			knowledge about ortho Developing students' s		ain a variana
			orthodontic cases	kins in diagno	sing various
			Training students to tr	eat orthodontic	c cases.
			Encouraging students t		ific research
130	6		in the field of orthodor	ntics.	
Strateg		Teaching and Learning Strategies • Applying education based on	individual differences	in teaching or	thodontics:
Stratez	, y	The teacher can modify the edu			
		needs of different students. Fo	-	-	re support to
		students who are having difficCreate a website that contain			ation such as
		videos, presentations, and artic			,
		anywhere.			J - 7
		tructure	TT	T •	
Week	Hour	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	1	Definition of orthodontics	Introduction to	Lectures	Weekly
		- Definition of occlusion, normal,	orthodontics		exams in
		ideal and malocclusion			the form of
					choices,
					seminars
					and
2	1		Tatus lastices to		discussion
L	1	Six keys of normal occlusion	Introduction to		
		- Aims of orthodontic treatment	orthodontics		
3	1	Important orthodontic definitions	orthodontic		
-		Classification of	definitions		
		malocclusion			
4	1	- Definitions of growth,	Growth and		
		development and maturity	development		
		- Stages of development			
		(ovum till birth)			
5	1	Theories of bone growth	Growth and		
		- Definitions of growth site,	development		
		growth center, displacement, and drift			
6	1	Growth curve and maximum growth	Growth and		
		spurt	development		
		- Prenatal and postnatal			
		growth and development of			
		hard tissues			
7	1	Prenatal and postnatal growth and	Growth and		

		development of soft tissues	development	
		- Developmental anomalies	development	
8	1	Compensation and	- Jaw rotation	
Ũ	1	adaptation	Jaw Totation	
9	1	a-Stages of tooth development:	Deciduous and	
		(Formation, calcification	permanent	
		and root completion)	dentition	
10	1		Deciduous and	
		b-Tooth eruption (stages and	permanent	
		theories), Sequences and	dentition	
		timing of eruption		
11	1	Development of occlusion	Deciduous and	
		a. new born oral cavity.	permanent	
		b. Deciduous dentition stage	dentition	
		- Dental changes till 6 years		
10		of age.		
12	1	c. Early mixed dentition stage -	Deciduous and	
		eruption of first molars and incisors.	permanent	
		d. Late mixed dentition stage -	dentition	
		eruption of canines and premolars		
		e. Permanent dentition -		
		eruption second and third		
13	1	molars.	Etiology of	
15	1	-Genetic and inherited etiological factors of malocclusion-	Etiology of malocclusion:	
			maiocerusion.	
		Classification of etiological factors a. General factors		
14	1	i. Skeletal factors Soft tissue factors		
15	1	Mid year exam	Mid year exam	
16	1	iii. dental factors		
17	1	b. Local factors (definitions		
		without treatment)		
18	1	a. Tissue changes associated with	Tooth movement	
		tooth movement:		
		i. Histology of periodontium		
		ii. Theories of tooth movement		
		b. Accelerated tooth		
		movement		
19	1	i. Force (application, type,	c. Biomechanics	
		magnitude, duration and direction)		
		ii. Center of resistance and rotation,		
		moment of force and moment of		
		couple.		
		iii. Types of tooth movement		
		iv. Rate of tooth movement		

		and factors affecting it.		
20	1	(pain, mobility, pulp effect, root	d. iatrogenic	
		resorption, white spot	effect of tooth	
		lesions).	movement	
21	1	Biomechanics	Biomechanics	
22	1	(definition, indications, types)	Anchorage	
23	1	a. Overview:	Orthodontic	
		i. passive orthodontic appliances	appliances	
		(habit breaker, retainer and space		
		maintainer)		
		ii. active orthodontic appliances		
		(removable, fixed, orthopedic and		
		myofunctional, and combination)		
		iii. Other active appliances:		
		space regainer, Invisalign		
24	1	i. Properties of various components	b. Removable	
		(SS wire, acrylic)	Orthodontic	
		ii. Components:	Appliance:	
		1) active components (springs,		
		screws and elastics)		
		2) retentive components (clasps)		
		3) acrylic base plate and bite planes		
		4) anchorage		
25	1	iii. Design of a removable	b. Removable	
		orthodontic appliance	Orthodontic	
		iv. Construction of a removable	Appliance:	
		orthodontic appliance		
		v. Soldering and welding		
		vi. Post-insertion		
26	1	instructions and guidelines		
26	1	Types, components, advantages, limitation,	. Fixed	
		biomechanics, banding vs.	orthodontic	
		bonding	appliance:	
27	1	Types, components,	. Orthopedic and	
		advantages, limitation,	Myofunctional	
		mode of action	appliance:	
28	1	continue Orthopedic and	. Orthopedic and	
		Myofunctional appliance:	Myofunctional	
		Types, components,	appliance:	
		advantages, limitation,		
29	1	mode of action	Detention and	
29	1	Retention (definition, reason, time)	. Retention and	
		icason, unic)		

			retainers				
30	1	clear overlay, positioners, permanent fixation, precision	Retainers				
138.	Course	Evaluation					
15%	Theory 1	mid exam				40% sum of	
13 %	quizzes	and exams		15% th	eory	degrees befo	
2% in	teractior	n during the school year				examination	l
5% wire bending requirements 10% practice							
2% di	fferent a	ctivities in the lab					
3% se	minars						
25% f	inal prac	ctical examination				60% final	
35% f	inal theo	ory examination				examination	
139.	Learnir	ng and Teaching Resources					
•		ooks (curricular books, if any)	Introduction to Mitchel				
Main references (sources)Contemporary orthodontics 6th edition William Proffit						lition William R	
		books and references (scientific	European ortho				
journals, reports) Angle orthodontic journal Electronic References, Websites							

140.	Course Name:				
Orthodontics					
141.	Course Code:				
DNK5-OR					
142.	Semester / Year:				
Fifth year					
143.	Description Preparation Date:				
10-9-2023					
144.	Available Attendance Forms:				
On ca	impus				
145.	Number of Credit Hours (Total) / Number of Units (Total)				
Theor	ry 30 hours in 30 weeks				
Practical: 90 hours in 30 weeks					
Numl	ber of units: 6				

146		Course administrator's name (mentio	on all,	if more than one nar	ne)	
	Email:	Mouayad Zwain mouayadfzwain@alkafeel.edu	ı.iq			
147	7.	Course Objectives				
Course	Objecti	ves •		student learn the bas		
		•	Anc	l the different types of the type of type of the type of type of the type of t	of orthodontic of	levices that are
		E		treatments that are n	ot aligned corr	ectly
		•		v to diagnose cases th		
				tment and write a list	t. developing a	treatment
148	3.	Teaching and Learning Strategies	piun	Tor simple cases		
Strateg	у	Understanding the basics of orthod				
		succeed in this subject. Students mu orthodontics. In addition to unders				
		Obtaining practical training on the				
		through action in the orthodontic of		1 / 1	. 1	
		Cooperative learning is where stud and solve problems via seminars.	ients c	an work together in g	groups to discu	ss concepts
149. C	Course St	ructure				
Week	Hour	Required Learning Outcomes		Unit or subject	Learning	Evaluation
1	1	- Students will be able to		name Orthodontic	method Lectures	method Weekly
1	1			diagnosis and	Lectures	exams in
		accurately collect and record		treatment		the form
		patient personal data, including		planning: a- Personal data b-		of choices,
		demographics, medical		Consent form c-		seminars
		history, and dental history		Clinical examination i.		and discussion
		Students will be able to analyze and		General body		alseassion
		interpret diagnostic findings to form	ulate	stature		
		a treatment plan that addresses the				
		patient's individual needs and goals.				
2	1	Students will be able to understand	how	ii. Face examination in 3		
		facial aesthetics play a role in		dimensions iii.		
		orthodontic treatment planning.		skeletal		
		Students will be able to palpate and		examination iv. Soft tissue		
		assess the underlying skeletal struct	ures	examination		
		of the head and neck, including the				
		maxilla, mandible, zygomatic bones,	and			
		temporomandibular joints.				
		Students will be able to assess the				
		Students will be able to assess the				

		lips, cheeks, tongue, and other soft		
		tissues of the face and mouth for their		
		influence on occlusion and facial		
		aesthetics.		
3	1	Students will be able to define the key	v. Occlusion	
		terms associated with		
		occlusion, including static and dynamic		
		occlusion, centric relation, centric		
		occlusion, eccentric contacts, intercuspal		
		clearance, and overbite/overjet.		
		Students will be able to understand		
		the principles of normal occlusion		
		and the Angle's classification system		
		for malocclusions.		
4	1	Students will be able to:	vi. Dentition	
		• Identify and describe the	vii.Temporomand ibular joint	
		different types of teeth	5	
		(incisors, canines, premolars, mo		
		lars) and their specific functions		
		in mastication		
		• Assess the patient for signs and		
		symptoms of TMJ		
		problems, including		
		pain, clicking, popping, and		
		limited jaw movement.		
5	1	Students will be able to define key terms	d- Diagnostic aids i.	
		and concepts associated with	Cephalometrics	
		cephalometrics, including radiographic		
		projections, landmarks, reference		
		planes, angles, and tracings.		
6	1	• Students will be able to define	ii.	
U	1	• Students will be able to define the principles of panoramic	Orthopantomogra	
			phy iii. Other views	
		radiography and its application	VIEWS	
		in orthodontics.		

		• Students will be able to identify		
		the anatomical structures		
		visualized on an		
		orthopantomogram, including		
		teeth, alveolar		
		bone, maxilla, mandible, tempor		
		omandibular joints		
		(TMJs), sinuses, and other		
		relevant landmarks		
7	1	• Students will understand the	iv. Study models	
		purpose and importance of study		
		models in orthodontic diagnosis		
		and treatment planning.		
		• Students will be able to identify		
		dental anomalies and		
		malocclusions, such as		
		crowding, spacing, rotations, and		
		missing teeth, based on model		
		analysis.		
8	1	Students will understand the importance	v. Photography vi. 3D imaging	
		of intraoral and extraoral photography in	vi. 5D illiaging	
		documenting orthodontic		
		diagnosis, treatment progress, and post-		
		treatment results		
		Students will understand the		
		principles of 3D imaging technologies used in		
		orthodontics, such as cone beam		
		computed tomography (CBCT) an intraoral scanners.		
9	1	• Students will understand the	e- Treatment	
		principles and goals of	planning	
		orthodontic treatment planning.		
		• Students will be able to identify		
		the various factors that influence		
		treatment planning, such as		
		patient age, severity of		

		considerations, dental characteristics, and patient preferences.	
		• Students will understand the different types of orthodontic appliances and their mechanisms of action.	
10	1	diverse spectrum of medical	f- Treatment of Medically compromised patients
11	1		g- Orthodontic indices

		index.		
12	1	• Define and explain the concept	Space analysis, Bolton's ratio	
		of space analysis in orthodontics.		
		• Identify the different methods of		
		space analysis, including direct		
		measurement, Clark's		
		discrepancy analysis, and		
		Moyers' space planning method		
		Utilize space analysis findings to		
		explain crowding or spacing issue patients and discuss potential		
		treatment options		
13	1	• Define and explain the concept	Teeth extraction in orthodontics	
		of teeth extraction in	In orthodontics	
		orthodontics and its potential		
		therapeutic uses.		
		• Identify the various indications		
		for teeth extraction in		
		orthodontic treatment,		
		considering factors		
		Recognize the contraindications for		
14	1	teeth extraction in orthodontics Define and explain the concept of serial	Serial extraction	
14		extraction in orthodontics, describing its	Serial extraction	
		specific approach and rationale.		
		Identify the indications for serial		
		extraction and Recognize the potential		
		limitations and contraindications of serial		
		extraction		
15	1	Define and explain the concept of a deep	Vertical and	
		bite in orthodontics, including its	transverse	
		different classifications (mild, moderate,	problems: a. Deep bite	
		severe)		
		50,010)		
16	1	Define and explain the concept of	b. Open bite	
		open bite in orthodontics,		
		differentiating between anterior and posterior open bites		
17	1	Define and differentiate between	c. Crossbite and	
			scissors bite	

		crossbite and scissors bite		
		Identify the various etiological fac that can contribute to crossbite an scissors bite		
18	1	Define and explain the concept of thee local factors and the treatmen all the : a. supernumerary and hypodontia b. Early loss of decidu teeth c. Retained teeth, 1delayed eruption, impaction, ankylosis d. Abnormal eruptive behavior e. La frenum	Treatment of common local factors: a. supernumerary and hypodontia b. Early loss of deciduous teeth c. Retained teeth, 1delayed eruption, impaction, ankylosis d. Abnormal eruptive behavior e. Large frenum	
19	1	• Define and differentiate between	f. Bad oral habits	
		"bad oral habits" and normal		
		developmental behaviors.		
		• Identify the most common bad		
		oral habits that can negatively		
		impact tooth alignment and oral		
		health		
20	1	Define and differentiate between t	Treatment of	
		various aberrant positions of canir Identify the different etiological	aberrant position of canines	
		factors associated with aberrant	of cannes	
		canine positioning . Recognize the		
		different treatment options availal for correcting aberrant canine		
		positions,		
21	2	Define and differentiate between the	Treatment of	
		three main Class I malocclusions	general factors: a. Class I treatment	
		(crowding, spacing, biprotrusion),	(crowding,	
		Recognize the various etiological factors	spacing, biprotrusion)	
		associated with Class I malocclusions	(method of space	
		Recognize the different treatment options available for Class I malocclusions	creation)	
22	1	Define and explain the characteristics of	b. Class II div. 1	
		a Class II Division 1 (CL II Div 1)	treatment	
		malocclusion		
		Identify the various etiological factors		

		associated with CL II Div 1		
		Understand the different treatmen options available for CL II Div 1,		
23	1	Define and explain the characteristics of	c. Class II div. 2	
		a Class II Division 2 (CL II Div 2)	treatment	
		malocclusion		
		Identify the various etiological factors		
		associated with CL II Div 2		
24	1	Define and evaluin the abarrateristics of	d. Class III	
24		Define and explain the characteristics of	treatment	
		a Class III malocclusion		
		Identify the various etiological factors		
		associated with Class III,		
		Understand the different treatmen options available for Class III		
25	1	Define and differentiate between the	Treatment of	
		different stages of periodontal disease	adults a- Periodontal	
		Identify the various etiological factors	problems	
		associated with periodontal disease		
		Recognize the different treatment options available for periodontal		
		disease		
26	1	• Define and explain the principles	b- Orthognathic	
		of orthognathic surgery as a	surgery	
		treatment option for severe		
		skeletal and dentofacial		
		deformities.		
		• Identify the various skeletal		
		discrepancies for which		
		orthognathic surgery is indicated		
27	2	Define and differentiate between the	Cleft lip and	
		different types of cleft lip and palate	palate	
		• Understand the embryological		
		basis for cleft lip and palate		
		development, including the		
		impact of environmental and		
		genetic factors.		
		• Recognize the potential		
		consequences of cleft lip and		
		· · ·		

		palate					
		pulate					
28	1	Grasp the fundamental principles of digital technologies used in orthodo Intraoral scanners: Cone beam com tomography (CBCT) Software prog Digital cephalometric analysis: 3D printing:	ontics, iputed grams:	(digital app in orthodor	rthodontics digital approach n orthodontic liagnosis and		
		Comprehend the advantag limitations of digital techn orthodontics					
150.	Course	Evaluation					· · · · · · · · · · · · · · · · · · ·
15%	Theory	mid exam					% 40sum of
4% c	quizzes				10 % tl	neory	degrees before final
2% s	eminars						examination
4% iı	nteractio	on during the school year					
10%	Treating	g an orthodontic condition using r	remova	ble braces	15% pr	actical	
	Fill out sheet)	a medical sheet for orthodontic ca	ases, ni	umber 4			
1% c	lelineat	ion of head measurements					
Addi	tional g	rades for dental impressions that	require	•			
straig	ghtening	, casting, and studying dental mo	olds.				
25% final practical examination							60% final
35% final theory examination						examination	
		ng and Teaching Resources					
		books (curricular books, if any)					<u></u>
N /	eference	s (sources)	Simo	n Introduction In J. Littlewo rthodontics:	ood and l	Laura Mite	
				Practice 2nd	Edition 2	2017	

152		Course Name:					
Pedodo							
153		Course Code:					
DNK4-							
154	1.	Semester / Year:					
fourth							
155	5.	Description Preparation Date:					
10-9-20)23						
156	5 .	Available Attendance Forms:					
	On can						
157	7.	Number of Credit Hours (Total) /	Number	of Units (Total)			
		30 hours in 30 weeks					
		al: 60 hours in 30 weeks					
	Numbe	er of units: 4					
4 7 0		~		10 1	<u>`</u>		
158		Course administrator's name (mer	ntion all,	if more than one na	ame)		
		Ali Hadi Fahad					
	Email:	alih.fahad@uokufa.edu.iq					
1 70							
159		Course Objectives		T. 1. 4. 1' 1		. 1 1	
				Inderstanding and a	•		
				actical methods for t ildren's dental infec		5 01	
Course	Ohiaati					a da	
Course	Objecti	ves		dentify scientific me		lous	
				pported by means of		tooth and	
			• • How to identify baby and permanent teeth and the problems related to them.				
160)	Teaching and Learning Strategies		e problems related to			
100).	Applying education ba		dividual differences	in teaching pe	dodontics:	
		The teacher can modify t					
		needs of different studer					
Strateg	v	students who are having				support to	
~	5	-	contains educational content about pedodontics, such as and articles. Students can access this content anytime,				
		anywhere.					
161. C	ourse St						
West	How	Dequired Learning Outers		Unit or subject	Learning	Evaluation	
Week	Hour	Required Learning Outcomes		name	method	method	
						Weekly	
						exams in	
						the form	
1	1	Eruption of teeth, normal erup	otion	pedodontics	Lectures	of	
1	1	process		pedodolities	Lectures	choices,	
		-				seminars	
						and	
						discussion	
2	1	Teething and difficult		pedodontics			
-	-	eruption		Pededonnes			
3	1	Eruption haematoma,		nedodontics			
3	1	sequestrum, ectopic eru	ption	pedodontics			
		Epstein pearls, Bohn					
		nodules, Dental lamina					
4	1	cysts, Shedding of the		pedodontics			
		primary teeth, Mechani	sm				
		r, we will be a set of the		1		1	

		of resorption and shedding,		
		Factors causes differences in		
		time of eruption		
		Systemic (disease) Factors which		
5	1	cause late eruption	pedodontics	
		Deciduous Dentition Period, Ugly Duckling Stage		
6	1	Morphology of the primary teeth	pedodontics	
7	1	Normal morphology of all primary teeth and their clinical consideration	pedodontics	
		Morphological differences between		
8	1	primary and permanent	pedodontics	
		teeth		
9	1	Functions of primary teeth	pedodontics	
10	1	Dental caries; Definition and Classification	pedodontics	
11	1	Rampant dental caries, Early childhood caries,	pedodontics	
12	1	Restorative dentistry for children Isolation & maintenance of dry field and application of the rubber Dam	pedodontics	
13	1	Morphological consideration ,cavity preparation Cavity preparation on primary teeth,	pedodontics	
14	1	Restorative materials used on pediatric dentistry	pedodontics	
15	1	Matrices& retainers	pedodontics	
16	1	Chrome steel crowns, ART	pedodontics	
17	1	Treatment of deep caries	pedodontics	
18	1	Indirect pulp treatment	pedodontics	
19	1	Vital pulp therapy	pedodontics	
20	1	pulpotomy Non vital pulp therapy technique	pedodontics	
21	1	Reaction of pulp to various capping material	pedodontics	
22	1	Local anesthesia and pain control for children Type of space maintainer(indication	pedodontics	

		andcontraindication Typ	e	
		of space		
		maintainer(indication		
		andcontraindication Typ	e	
		of space		
		maintainer(indication		
		andcontraindication Typ	e	
		of space		
		maintainer(indication		
		andcontraindication		
		Anesthetizing mandibular		
23	1	and maxillary teeth and so		
		tissue	Free Free Free Free Free Free Free Free	
		complications after a loca	1	
24	1	anesthetic	pedodontics	
25	1	supplemental injection	pedodontics	
		techniques	-	
		Oral surgery for children,		
26	1	indication and	pedodontics	
		contraindictions for	-	
		extraction of primary teet		
27	1	technique for extraction o	f pedodontics	
21	1	primary teeth	pedodonnes	
28	1	extraction complications	pedodontics	_
		postoperative extraction		
29	1	complications, radiograph	ic pedodontics	
		survey of teeth extracted		
30	1	Infections manifestation a	nd pedodoptics	
30	1	Infections manifestation a management	nd pedodontics	
30 162.	_		nd pedodontics	
162. Distrib	Course ution of	management Evaluation the grade out of 100 according to the t	pedodontics	ent, such as daily preparation,
162. Distribudaily, o	Course ution of oral, mor	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc.	asks assigned to the stud	ent, such as daily preparation,
162. Distribu daily, o First se	Course ution of oral, mon emester 1	management Evaluation the grade out of 100 according to the t	asks assigned to the stud	ent, such as daily preparation,
162. Distribu daily, o First se Mid-ye	Course ution of oral, mon emester 1 ear 15	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s	asks assigned to the stud	ent, such as daily preparation,
162. Distrib daily, o First se Mid-ye Second	Course ution of pral, mon emester 1 ear 15 I semeste	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s or 12.5	asks assigned to the stud	ent, such as daily preparation,
162. Distribu daily, o First se Mid-ye Second Final e	Course ution of oral, mon emester 1 ear 15 I semeste xam: 35	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s	asks assigned to the stud	ent, such as daily preparation,
162. Distribu daily, o First se Mid-ye Second Final e 25 pra	Course ution of pral, more emester 15 l semester xam: 35 ctical	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s or 12.5 theoretical	asks assigned to the stud	ent, such as daily preparation,
162. Distribu daily, o First se Mid-ye Second Final e: 25 pra	Course ution of pral, more emester 15 l semester xam: 35 ctical	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s or 12.5	pedodontics asks assigned to the stud seminar + attendance)	
162. Distribu daily, o First se Mid-ye Second Final e 25 pra	Course ution of pral, more emester 15 l semester xam: 35 ctical	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s or 12.5 theoretical	pedodontics asks assigned to the stud seminar + attendance) McDONALD AND 4	AVERY'S DENTISTRY for
162. Distribu daily, o First se Mid-ye Second Final e 25 pra	Course ution of pral, more emester 15 l semester xam: 35 ctical	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s or 12.5 theoretical	pedodontics asks assigned to the stud seminar + attendance) McDONALD AND A CHILD and ADOLE	AVERY'S DENTISTRY for ESCENT 2016 by Elsevier
162. Distribu daily, o First se Mid-ye Second Final e 25 prad 163.	Course ution of oral, mon emester 1 ar 15 I semester xam: 35 ctical Learnin	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s or 12.5 theoretical g and Teaching Resources	pedodontics asks assigned to the stud seminar + attendance) McDONALD AND A CHILD and ADOLE Pediatric Dentistry I	AVERY'S DENTISTRY for ESCENT 2016 by Elsevier Damle 3rd ed. 2009
162. Distribu daily, o First se Mid-ye Second Final e 25 prad 163.	Course ution of oral, mon emester 1 ar 15 I semester xam: 35 ctical Learnin	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s or 12.5 theoretical	pedodontics asks assigned to the stud seminar + attendance) McDONALD AND A CHILD and ADOLE Pediatric Dentistry I Text book of pediatri	AVERY'S DENTISTRY for ESCENT 2016 by Elsevier Damle 3rd ed. 2009 c dentistry
162. Distribu daily, o First se Mid-ye Second Final e 25 prad 163.	Course ution of oral, mon emester 1 ar 15 I semester xam: 35 ctical Learnin	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s or 12.5 theoretical g and Teaching Resources	pedodontics asks assigned to the stud seminar + attendance) McDONALD AND A CHILD and ADOLE Pediatric Dentistry I	AVERY'S DENTISTRY for ESCENT 2016 by Elsevier Damle 3rd ed. 2009 c dentistry
162. Distribu daily, o First se Mid-ye Second Final e 25 prad 163.	Course ution of oral, mon emester 1 ar 15 I semester xam: 35 ctical Learnin	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s or 12.5 theoretical g and Teaching Resources	pedodontics asks assigned to the stud seminar + attendance) McDONALD AND A CHILD and ADOLE Pediatric Dentistry I Text book of pediatri Nikhil Marwa 2nd ed	AVERY'S DENTISTRY for ESCENT 2016 by Elsevier Damle 3rd ed. 2009 c dentistry
162. Distribu daily, o First se Mid-ye Second Final e 25 prad 163.	Course ution of oral, mon emester 1 ar 15 I semester xam: 35 ctical Learnin	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s or 12.5 theoretical g and Teaching Resources	pedodontics asks assigned to the stud seminar + attendance) McDONALD AND A CHILD and ADOLE Pediatric Dentistry I Text book of pediatri Nikhil Marwa 2nd ed	AVERY'S DENTISTRY for ESCENT 2016 by Elsevier Damle 3rd ed. 2009 c dentistry I. 2009 New Delh ric dentistry (Cameron)
162. Distribu daily, o First se Mid-ye Second Final e 25 prad 163.	Course ution of oral, mon emester 1 ar 15 I semester xam: 35 ctical Learnin	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s or 12.5 theoretical g and Teaching Resources	pedodontics asks assigned to the stud seminar + attendance) McDONALD AND A CHILD and ADOLE Pediatric Dentistry I Text book of pediatri Nikhil Marwa 2nd ed Hand book of pediatr mosby Elsevier/4th e	AVERY'S DENTISTRY for ESCENT 2016 by Elsevier Damle 3rd ed. 2009 c dentistry I. 2009 New Delh ric dentistry (Cameron)
162. Distribu daily, o First se Mid-ye Second Final e: 25 prat 163. Require	Course ution of oral, mon emester 15 I semester xam: 35 ctical Learnin	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s or 12.5 theoretical g and Teaching Resources poks (curricular books, if any)	medodontics asks assigned to the stud seminar + attendance) McDONALD AND A CHILD and ADOLE Pediatric Dentistry I Text book of pediatri Nikhil Marwa 2nd ed Hand book of pediatr mosby Elsevier/4th e Pediatric Dentistry A	AVERY'S DENTISTRY for ESCENT 2016 by Elsevier Damle 3rd ed. 2009 c dentistry I. 2009 New Delh ic dentistry (Cameron) dition/2013
162. Distribu daily, o First se Mid-ye Second Final e: 25 prad 163. Require	Course ution of oral, mon emester 15 I semester xam: 35 ctical Learnin	management Evaluation the grade out of 100 according to the t thly, written exams, reports, etc. 2.5 (daily exams + semester exam + s or 12.5 theoretical g and Teaching Resources	medodontics asks assigned to the stud seminar + attendance) McDONALD AND A CHILD and ADOLE Pediatric Dentistry I Text book of pediatri Nikhil Marwa 2nd ed Hand book of pediatr mosby Elsevier/4th e Pediatric Dentistry A	AVERY'S DENTISTRY for ESCENT 2016 by Elsevier Damle 3rd ed. 2009 c dentistry I. 2009 New Delh ic dentistry (Cameron) dition/2013 clinical approach/ Göran

	Principles and practice of pedodontics /Arathi
	Rao Jaypee/second edition2008
	Paediatric Dentistry/ Richard Welbury/ Fourth
	edition Oxford University Press, 2012
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

164.	Course Name:			
Pedodontics	course runie.			
165.	Course Code:			
DNK5-PD				
166.	Semester / Year:			
Fifth year				
167.	Description Preparation Date:			
10-9-2023				
168.	Available Attendance Forms:			
On car				
169.	Number of Credit Hours (Total) /	Number of Units (Total)		
	y 30 hours in 30 weeks			
	cal: 90 hours in 30 weeks			
Numb	er of units: 5			
170				
170.	Course administrator's name (men	ntion all, if more than one name)		
	Khamaal Ibrahim Muhsin			
Email:	d.khamaal1977@gmail.co	m		
171.	Course Objectives			
Course Object	5	• Providing students with basic scientific knowledge		
5		about pediatric dentistry.		
		• Keeping up with the latest scientific developments		
		in pediatric dentistry.		
		• Training students to apply pediatric dentistry in a		
		practical way.		
		• Encouraging students to pursue scientific research		
		in the field of pediatric dentistry.		
172.	Teaching and Learning Strategies			
Strategy		ndividual differences in teaching pediatric dentistry: The		
	•	nal content or teaching methods to meet the needs of		
		a teacher can provide more support to students who are		
	having difficulty understanding certain material.			
		udents learn by participating in fun activities or		
	competitions.	· · · · · · · · · · · · · · · · · · ·		
	• Create a website that contains	educational content about pediatric dentistry, such as		

		videos, presentations, and articles. Stu	dents can access this co	ntent anytim	e, anywhere.
	Course S				
Week	Hour	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	1	- Treatment planning	Examination of	Lectures	Weekly
		the diagnostic method.	the mouth and other relevant		exams in the form
		-Clinical examination	structures.		of choices,
					seminars and discussion
2	1	-Soft tissue examination	Intra oral		
		-Hard tissue examination	examination		
		-Radiological examination			
		-Treatment priorities			
3	1	-Prevalence of dental trauma	Management of Trauma to the Teetl		
		-Trauma to the face	and Supporting Tiss		
		-history of the injury			
		-clinical examination			
4	1	-Visual Examination	Methods of Clinical		
		-Digital examination	Examination		
		-Radiographical Examination			
		-Emergency			
		-Treatment of Soft Tissue Injury			
5	1	-Crown Craze and Crack	Management of		
		-Bonded Resin Restoration	Trauma to the Teeth and		
		-Treatment of Vital Pulp Exposures	Supporting		
		-Apexification	Tissues 2		
	1	-Regenerative Endodontic Procedures			
6	1	-intrusion			
		-extrusion	Displacement of		
		-lateral luxation	primary and		
		-avulsion	permanent anterior		
		-replantation	teeth		
7	1	-behaviors of pedodontic	Management of		
		child development	Children		
		-anxiety and fear	Behaviors		
		-factors influencing child's			

		behavior		
8	1	-Strategies Of The Dental Team	Classifying	
		-Fundamentals Of Behavior Guidance	children's cooperative	
		-Communicating With	behavior	
		Children		
9	1	-Behavior Shaping	Children'	
		-Retraining -	Managements	
		Parent-Child Separation	Techniques	
10	1	-Classification Of Root Fractures	Management of	
		-Vertical Root Fracture	root fractures	
		-Oral Burns		
		-Types Of Fracture		
11	1	-Indications for teeth extractions	Oral Surgery for	
11	1			
		-Extraction technique	Pediatric Patients	
		-Impacted teeth		
12	1			
		-The head and neck infections	Intraoral Soft	
		-Mucoceles and ranula -	Tissue And Hard	
			Tissue Prosidure	
		Facial injury		
13	1	Premature Loss Of Deciduous Teeth		
			Types Of Space	
			Maintainers	
14	1	-Four stages of anesthesia	General anesthesia	
14	1		General anestnesia	
		-Steps in hospital procedure		
15	1	The goals of sadation for the	Dharmaaalagiaal	
15	1	-The goals of sedation for the pediatric patient -Routes	Pharmacological management of	
		Of Drug Administration	behavior	
16	1	-treatment of aggressive periodontitis	Localized	
		-Gingival recession	Juvenile Periodontitis	
		-Extrinsic Stains And		
		Deposits On Teeth Calculus		
		Deposits On Teeni Calculus		
17	1	-First Dental Visit	Dental Problems	
		-Home Dental Care	of Children with	
			Special Health	
18	1	-Diet And Nutrition -Nance Analysis	Care Needs Arch Length	
10	1		inen Length	

		-Moyer's Mixed Dentition Analysis	Analysis	
		-Tanaka and Johnston Analysis.		
19	1	-Intellectual Disabled		
		-Down syndrome	Intellectual	
		-Cerebral palsy	Disabled	
		-Epilepsy		
20	1	-Acquired Immunodeficiency	Viral Hepatitis	
		Syndrome		
		-Leukemia		
21	1	-Endocrinopathies	Management of	
		-Diabetes Mellitus	Children with	
		-Renal disease	Systemic Diseases	
22	1	-Pulpal Hyperemia		
		-Internal hemorrhage	Reaction Of The	
		-Internal resorption	Tooth To Trauma	
		-Pulpal necrosis		
		-Hypocalciflcation and Hypoplasia		
		-Reparative Dentine		
		Production		
23	1	-Planning For Space Maintenance	Management Of Space Problems	
		-Requirement of a space maintainer	Space Problems	
24	1	-Type Of Gingivitis	Gingivitis And	
		-Recurrent Aphthous Ulcer	Periodontal	
			Diseases	
25	1	-Gingival Diseases Modified By		
		Systemic Factors	Chronic	
		-Gingival lesions Of Genetic Origin	Nonspecific Gingivitis	
		-Periodontal Diseases In Children	6	
26	1	Tractof has said	D la factor f	
26	1	-Treat of deep caries	Pulp treatment	
		-Direct pulp capping		
27	1	-Indications of pulpotomy	Pulpotomy	

		-Contraindications of pulpotomy					
		-clinical procedure					
28	1	-Indications of Pulpectomy		Pulpecto	omy		
		-Contraindications of Pulpectomy					
		-clinical procedure					
		-Complete Pulpectomy					
29	1	- Enteral route		pes of ge	eneral		
		- Intramuscular route	an	esthesia			
		- The IV route					
		- inhalational route					
30	1	-Define ART	At	raumatic	;		
		-types, uses and properties.		storative chnique			
174.	Course	Evaluation					
15%	Theory	mid exam					% 40sum of
8 % a	uizzes				10 % theory		degrees before
0 /0 Y	uizzes						final
2% in	teractio	n during the school year					examination
10% c	clinical	requirements			15% practical		_
3 % F	Fill out a	medical sheet for pedodontics cases (case shee	t)			
204 60	minars						
270 80	annais						
25% f	final pra	ctical examination					60% final
35% f	final the	ory examination					examination
		ng and Teaching Resources					
		ooks (curricular books, if any) es (sources)	• Mal)onald an	d Avory	a Dontistry	for the Child
	elelelle	s (sources)			•	s Dentistry	for the Child
				Adolesce			
Recom	mended	books and references (scientific				Clinical Ap	pproach in Pediatric
	ls, repor				Chincal	rechniques	
	-		Den	USUTV			
				-	of D- J.	atric Dentis	t en 1

176		Course Name:					
Commu	Ű						
177		Course Code:					
DNK3-							
178		Semester / Year:	emester / Year:				
third ye							
179		Description Preparation Date:					
10-9-20							
180		Available Attendance Forms:					
	On can						
181		Number of Credit Hours (Total) / Nu	ımber	of Units (Total)			
		30 hours in 30 weeks					
		al: 60 hours in 30 weeks					
	Numbe	er of units: 4					
100			11	· C 1			
182		Course administrator's name (mentio	on all,	ii more than one nat	me)		
		Ali Faisal Madhloum					
	Email:	ali.faisal@alkafeel.edu.iq					
183		Course Objectives					
	Objecti	5	• Dr	oviding students with	h hasic scienti	fic	
Course	Objecti	•		wledge about commu			
				eveloping students' sl			
		•	heal			anding oral	
					th the alinical	abrilla	
		•		alifying students wi			
				essary to provide oral ctively		ly and	
				•		tific	
		•		couraging students t arch in the field of c	-		
184		Taashing and Learning Strategies	Tese		ommunity den	listiy	
		Teaching and Learning Strategies	l on in	dividual differences	in tanahing an	na ma 11 m i tru	
Strateg	У	• Applying education based dentistry: The teacher can r			•	-	
		meet the needs of different	-				
		support to students who ar					
		• Game-based learning: wh					
		competitions.	ere su	idents learn by partic	ipating in tun	activities of	
		Create a website containi	no edi	icational content abo	out community	<i>i</i> dentistry	
		such as videos, presentatio	•		•	•	
		anytime, anywhere.	115, un	d ditiones. Students e		content	
185. C	ourse St	ructure					
Week	Hour	Required Learning Outcomes		Unit or subject	Learning	Evaluation	
WEEK	11041	Required Learning Outcomes		name	method	method	
1	1	Community Water Fluoridation.		Dental Public	Lectures	Weekly	
1	1	-		Health	Lectures	exams in	
		Fluoride levels in drinking water and	d			the form	
		their correlation with dental caries r	ates			of	
						choices,	
		Oral Health Promotion Programs:				seminars	
		Designing and evaluating communi	tv-			and	
			-)				

		based oral health promotion initiatives.		discussion
		Assessing the effectiveness of school-		
		based oral health programs.		
		Epidemiology of Dental Diseases:		
		Prevalence and incidence of dental.		
		Access to Dental Care:		
2	1	Impact of Socioeconomic Factors on	Dental health	
		Oral Health:	education.	
		Analyzing the relationship between		
		income, education, and oral health		
		outcomes.		
		Exploring interventions to reduce oral		
		health disparities related to		
		socioeconomic factors.		
		Community-Based Oral Health		
		Interventions:		
		Assessing the effectiveness of		
		community outreach programs in		
		promoting oral health.		
		Developing and implementing		
		sustainable community-based prevention		
		strategies.		
		Oral Health Literacy:		
3	1	Assessment of Dental Treatment Needs:	Dental need and demand	
		Developing methodologies for assessing		
		the oral health treatment needs of		
		different populations.		
		Utilizing data to prioritize and plan		
		dental care services based on identified		
		needs.		
		Factors Influencing Dental Care Seeking		
		Behavior:		
		Investigating social, cultural, and		
		economic factors affecting individuals'		
		decisions to seek dental care.		
		Analyzing barriers and facilitators for accessing dental services.		

4	1	Dental Workforce Trends:	- Dental	
		Analyzing the current trends in the	Manpower	
		supply and demand for dental		
		professionals.		
		Examining geographical variations in		
		dental manpower distribution.		
		Dental Workforce Education:		
		Assessing the impact of dental education		
		programs on the workforce.		
		Exploring the challenges and opportunities in dental education.		
5	1	Dental Hygiene Practices:	Oral health	
		Assessing oral hygiene habits, including	survey.	
		toothbrushing frequency, flossing, and		
		mouthwash use.		
		Identifying factors influencing adherence		
		to recommended oral hygiene practices.		
		Prevalence of Oral Diseases:		
		Conducting a survey to determine the		
		prevalence of common oral conditions		
		such as cavities, gum disease, and oral		
		cancers.		
		Analyzing demographic and lifestyle factors associated with these conditions.		
6	1	Caries Indices:	Dental indices	
		Comparative analysis of different caries		
		indices (e.g., DMFT, DMFS, ICDAS) in		
		assessing dental caries prevalence.		
		Evaluation of the effectiveness of caries		
		indices in different age groups.		
		Periodontal Indices:		
		Assessment of periodontal health using indices like the Community Periodontal Index of Treatment Needs (CPITN) or the Periodontal Screening and Recording (PSR).		
7	1	Comparative Analysis of Caries Indices:	Indices of dental	
		Evaluate and compare the	caries.	
		effectiveness of commonly used caries		

		indices such as DMFT (Decayed, Missing, Filled Teeth) and DMFS (Decayed, Missing, Filled Surfaces) in different populations or age groups.	
8	1	Caries Indices and Nutrition: Investigate the relationship between	Indices of dental caries.
		dietary habits, nutritional intake, and	
		dental caries indices, emphasizing the	
		role of sugar consumption.	
		Epidemiological Surveys Using Caries	
		Indices:	
		Conduct epidemiological surveys using caries indices to assess the overall oral health status of a population and inform public health interventions.	
9	1	Comparative Analysis of Periodontal	Indices of periodontal
		Indices:	diseases
		Evaluate and compare the effectiveness	
		of commonly used periodontal indices,	
		such as the Community Periodontal	
		Index of Treatment Needs (CPITN),	
		Periodontal Screening and Recording	
		(PSR), and the Periodontal Disease Index	
		(PDI.(
		Development and Validation of New	
		Periodontal Indices:	
		Explore the development and validation of new indices for assessing periodontal diseases, incorporating both clinical and radiographic parameters.	
10	1	Effectiveness of Community Water	Dental public
		Fluoridation Programs:	health care
		Evaluate the impact and effectiveness of	
		community water fluoridation programs	
		in reducing dental caries at the	
		population level.	
		Oral Health Promotion in Schools:	
		Assess the effectiveness of oral health promotion programs implemented in schools, including preventive	

		measures, education, and dental	
11	1	screenings. Scope of Practice for Dental Auxiliaries:	Dental
		Evaluate and compare the scope of	auxiliaries.
		practice for dental auxiliaries in different	
		countries or regions, considering	
		variations in regulations and professional	
		responsibilities.	
		Effectiveness of Dental Hygienists in	
		Preventive Care:	
		Assess the impact of dental hygienists in providing preventive oral health care services, including prophylaxis, fluoride treatments, and patient education.	
12	1	Effectiveness of Water Fluoridation	Fluoridation as a
		Programs:	public health measure
		Evaluate the effectiveness of water	
		fluoridation programs in reducing the	
		prevalence and severity of dental caries	
		in different populations.	
		Optimal Fluoride Levels in Drinking Water	
13	1	Optimal Fluoride Concentrations for	Fluoride and
		Caries Prevention:	dental caries.
		Investigate the ideal concentration of	
		fluoride in drinking water, toothpaste,	
		and other sources to maximize caries	
		prevention while minimizing the risk of	
		dental fluorosis.	
1 /	2	Fluoride and Early Childhood Caries:	
14	2	Ergonomics in Dental Practice:	Occupational hazards in dentistry
		Investigate the impact of ergonomic	
		factors on the health and well-being of	
		dental professionals, including	
		musculoskeletal disorders and strategies	
		for ergonomic improvements in the	

		dental workspace.		
		Radiation Exposure in		
15		Dentistry:	Mid yoon ayom	
15 16	1	Mid year exam Epidemiology of Emerging Infectious	Mid year exam Epidemiology	
-		Diseases:	r	
		Investigate the epidemiology		
		of emerging infectious		
		diseases, monitoring their spread, assessing risk factors,		
		and contributing to		
		preparedness and response		
17	1	efforts. Cohort Studies in Epidemiology:	Methods of	
		1	epidemiology	
		Assess the strengths and limitations of		
		cohort study designs in epidemiological		
		research, examining their applications in		
		investigating causal relationships and		
		predicting health outcomes.		
		Case-Control Studies and		
		Nested Case-Control Designs:		
18	1	Prevalence and Severity of Dental Caries	Epidemiology of	
		in Different Age Groups:	dental caries	
		Investigate the prevalence and severity		
		of dental caries in children, adolescents,		
		adults, and elderly populations,		
		considering variations in risk factors and		
		oral health behaviors.		
		Trends in Dental Caries Over		
19	1	Time: Definition	Periodontal	
17	1	o Gingival index (Loe and Silness)	indices	
		o Plaque index (Silness and Loe)		
		o Plaque index (O'leary)		
		o Plaque index (Quigely Hein)		
		o Probing pocket depth		
		o Clinical attachment loss		
		o Basic Periodontal Examination (BPE)		
		o Modified Gingival Index		

20	1	Epidemiology of HPV-Related Oral	Epidemiology of	
		Cancer:	oral cancer	
		Explore the epidemiology of oral cancers		
		associated with HPV infection, including		
		trends, demographic patterns, and the		
		impact of HPV vaccination on oral		
		cancer prevention.		
		Occupational Exposures and Oral Cancer Risk:		
21	1	The epidemiology of	Epidemiology of	
		malocclusion involves studying the distribution and	malocclusion	
		determinants of improper		
		alignment of teeth and jaws		
		within populations. Here are some potential research topics		
		related to the epidemiology of		
22	1	malocclusionLongitudinal Data Analysis Techniques:	Biostatistics	
	1	Longitudinal Data Filmiyots Teeninques.	Diostatistics	
		Investigate statistical methods for		
		analyzing longitudinal data in health		
		studies, addressing challenges such as		
		repeated measurements, missing data,		
		and modeling individual trajectories over		
		time.		
		Survival Analysis in		
22	1	Epidemiological Studies		
23	1	Effective Data Visualization Techniques:	Data presentation	
		Evalue hast practices and to hair and for		
		Explore best practices and techniques for		
		creating clear and effective data		
		visualizations, including charts, graphs,		
		and interactive dashboards.		
24	1	Storytelling with Data:Comparison of Mean, Median, and Mode	Measures of	
2 4	1	in Skewed Distributions:	central tendency	
		In Skewed Distributions.	and dispersion s	
		Investigate the behavior and		
		appropriateness of mean, median, and		
		mode in different types of skewed		

		distributions, exploring scenarios where		
		one measure may be more suitable than		
		others.		
		Weighted Measures of Central Tendency:		
25	1	Air Quality and Respiratory Health:	Environment and health.	
		Investigate the relationship between air		
		pollution, particulate matter, and		
		respiratory diseases, considering both		
		short-term and long-term effects on		
		human health.		
		Water Quality and Public Health:		
26	1	nformed Consent in Dental Practice:	Forensic	
			Dentistry	
		Investigate the process of obtaining		
		informed consent in dental procedures,		
		exploring ethical considerations, patient		
		autonomy, and the communication of		
		risks and benefits.		
		Patient Confidentiality and Privacy in Dental Records:		
27	1	Identification of Human Remains	Forensic	
		through Dental Records:	Dentistry	
		Investigate the role of dental records in		
		the post-mortem identification of		
		individuals, exploring the accuracy and		
		reliability of dental records in forensic		
		contexts.		
		Age Estimation Using Dental Methods:		
28	1	Oral Health and Quality of Life in Older	Geriatric	
		Adults:	Dentistry	
		Investigate the impact of oral health on		
		the overall quality of life in older adults,		
		considering factors such as chewing		
		ability, speech, and social interactions.		
		••••		

		Dental Care Access and	
		Utilization in Geriatric	
		Populations:	
29	1	ole of Ultraviolet (UV) Light in Dental	Infection control
		Infection Control:	
		Investigate the efficacy of UV light as	a la
		disinfection method in dental settings,	
		exploring its potential for reducing	
		microbial contamination on surfaces an	d
		in the air.	
		Use of Antiseptic Mouthrinses in Infection Control:	
30	1	fficacy of Personal Protective Equipment	
		(PPE) in Infection Control:	techniques
		Investigate the effectiveness of various	
		PPE components, such as masks, glove	5,
		gowns, and face shields, in protecting	
		healthcare workers and preventing the	
		transmission of infectious agents.	
		Barrier Techniques for Hand	
186.	Course	Hygiene Compliance	
			s assigned to the student, such as daily preparation
		nthly, written exams, reports, etc.	
2		emester exam)	
		(weekly exams + seminar + attendance)	
Mid-ye		theoretical	
25 pra		theoretical	
		ng and Teaching Resources	
		ooks (curricular books, if any)	
Main r	eference	s (sources)	Essentials of preventive and community dentistry
			by Peter, 2003.
			Essential Dental Public Health 2nd ed by Blanad
			D, Paul B, Elizabith T, Richard W, 2013.
			Clinical Textbook of Dental Hygiene and Therapy, Robert Ireland, 2006.
Recom	mended	books and references (scientific	
	ls, report	`	
		erences, Websites	







