المنهاج الموحد لكليات طب الاسنان/ العراق

2022-2023

College of Dentistry/ University of Baghdad

College Council

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Professor/ Representative of the Iraqi Academics Syndicate on behalf of the College of Dentistry/University of Baghdad.

Layth Mohammad Kareem, B.D.S., M.Sc.

Assistant Professor / Secretary of the College Council, College of Dentistry/ University of Baghdad.

Curriculum Updating Committee:

- 1- Professor Maha Shukri Mahmood, B.D.S., M.Sc. (Periodontics).
- 2- Professor Dr. Abdalbasit Ahmad Fatihallah, B.D.S., M.Sc., Ph.D. (Prosthodontics, P.R.China).
- 3- Assistant Prof. Dr. Auday Mahmood Abdalhameed Al-Anee, F.I.B.M.S.
- 4- Assistant Prof. Dr. Anas Falah Mahdee, B.D.S., M.Sc., Ph.D. (Endodontics), UK.
- 5- Assistant Prof. Dr. Salim Jellud Attia, B.Sc., M.Sc., Ph.D. (Basic Sciences).
- 6- Assistant Prof. Dr. Ammar Salim Kadhum, B.D.S., M.Sc., Ph.D.) orthodontics).
- 7- Assistant Prof. Aseel Haidar M.J. Al Haidar, B.D.S., M.Sc. (Pedodontics)
- 8- Lecturer Omar Shebli Museedi, B.D.S., M.Sc. (Oral diagnosis).

Hasanain Kahtan Abdulkhalik Alalwan, B.D.S., M.Sc., Ph.D.

Registrar.

استنادا للأمر الاداري المرقم ص/س/206 بتأريخ 15/3/2022 الصادر من جامعة بغداد / كلية طب الاسنان / مكتب العميد بتشكيل لجنة تدقيق تحديث المنهج المقترح لكليات طب الاسنان والذي سيتم اعتماده للعام الدراسي 2022 – 2023 من السادة المدرجة اسمائهم ادناه:

1. أ.د. مها جمال عباس العاني / عميد كلية طب الاسنان / الجامعة المستنصرية 2. أ.د. عذراء يحيى الحجازي / رئيس قسم الاسنان / كلية المستقبل الجامعة 3. أ.د. كمال تركي عفتان / عميد كلية طب الاسنان / جامعة الانبار 4. أ.د. بيداء علي عثمان الراوي / عميد كلية طب الاسنان / جامعة ابن سينا للعلوم الطبية والصيدلانية

(First Year Curriculum) 30 weeks)

Department of Oral & Maxillofacial Surgery

A-Basic information

1-Subject title	General Anatomy	
2-Number of credits	Theory:2	Laboratory: 2
3-Number of contact hours	Theory:1h/wk.	Laboratory: 2
4-Subject time	First Year	

No.	Title of the lectures	Hours
1	Introduction to Human Anatomy Descriptive Anatomic Terms	1
2	Basic Structures: Skin, Fasciae, Muscle, Joints, Ligament, Bursae	1
3	Basic Structures: Bone, Cartilage, Blood Vessels, Lymphatic System	2
4	Basic Structures: Nervous System, Mucous Membranes, Serous Membranes	1
5	Skeletal system of the body: Skull :Cranial Bones	2
6	Skeletal system of the body: Skull : Facial Bones	2
7	External Views of the Skull	2
8	 The Cranial Cavity Major Foramina and Fissures locations and structures pass through Neonatal Skull 	2
9	 Skeleton of the Orbital Region, Openings into the Orbital Cavity Skeleton of the External Nose, nasal cavity, Paranasal Sinuses Auditory ossicles Hyoid bone 	2
10	The Vertebral Column	2
11	Structure of the Thoracic WallJoints of the Chest Wall	2

	Suprapleural Membrane	
	Diaphragm	
	Surface Anatomy	
12	Thoracic cavity: Mediastinum, Pleurae, Trachea, Bronchi, Lungs	2
13	Pericardium, Heart, Large arteries, veins and nerves of thorax	3
14	 Bones of the Shoulder (Pectoral girdle) girdles Bones of the Upper extremities 	2
15	Bones of the Pelvic girdleBones of the Lower extremities	2
16	Abdominal cavity and organs	2
Total		30

No.	Title of the sessions	Hours
1	Introduction to anatomy	2
2	Basic structures part 1 (Skin, Fasciae, Muscle, Joints, Ligament, Bursae)	2
3	Basic structures part 2 (bone, Cartilage, Blood Vessels, Lymphatic System) and classification of human skeleton	2
4	Basic structures part 3(Nervous System, Mucous Membranes, Serous Membranes)	2
5	Frontal Bone, Parietal bones	2
6	Occipital bone	2
7	Temporal bones	2
8	Sphenoid bone	2
9	Ethmoid bone	2
10	Zygomatic bones,Maxillae	2
11	Nasal bones ,Lacrimal bones, Vomer,Palatine bones,Inferior conchae	2
12	Mandible	2
13	External Views of the Skull	2
14	Cranial cavity	2
15	Major Foramina and Fissures locations and structures pass through the skull	2
16	Orbit	2
17	nasal cavity	2
18	Auditory ossicles, Hyoid bone	2
19	General Characteristics of a Vertebra	2

20	Vertebral column	2
21	Structure of the Thoracic cage (Sternum ,Ribs, Costal Cartilages)	2
22	Thoracic cavity (Mediastinum, Pleurae, Trachea, Bronchi)	2
23	lung	2
24	Anatomy of heart	2
25	Major arteries, veins and nerves of thorax	2
26	Bones of the Shoulder (Pectoral girdle) girdles	2
27	Bones of the Upper extremities	2
28	Bones of the Pelvic girdle	2
29	Bones of the Lower extremities	2
30	Abdominal cavity and organs	2
Total		60

Department of Basic Science A- Basic information

1-Subject title	Biology	
2-Number of credits	Theory: 4	Laboratory: 2
3-Number of contact hours	Theory: 2h/wk.	Laboratory:2h/wk.
4-Subject time	First Year	

No.	Title of Lectures	Hours
1.	Introduction to Medical and oral Biology	2
2.	Prokaryotes and Eukaryotes	2
3.	General and oral Immunity	2
4.	Bacteria and oral disease	2
5.	Genetics and its role in oral diseases	2
6.	Simple epithelial tissue (Tongue)	2
7.	Stratified epithelial tissue	2
8.	Glandular epithelial tissue (salivary gland)	2
9.	General connective tissue (blood)	2
10.	Muscular tissue	2
11.	Nerve tissue	2
12.	Cell structure (oral mucus membrane)	2
13.	Plasma membrane structure	2
14.	Passage of Materials across Cell Membrane	2
15.	Cell cycle	2
16.	Mitosis and meiosis	2
17.	Cell energy	2
18.	Nucleic acid, DNA and RNA	2
19.	Introduction to parasitology	2

Types of parasites and host	2
General and oral protozoa	2
Human amoebas, E. histolytica, E.coli, E.gingivalis	2
Flagellates, Giardia lamblia, Trichomonas tenax, T.hominas, T.vaginalis	2
Leishmania, cutaneous and vesiral	2
Sporozoa, Plasmodium spp.	2
Toxoplasma gondii	2
Nemathelminthes, Ascaris lumbricoides,	2
Ancylostoma duodenale, Entrobius vermicularis	2
Platyhelminthes, Fasciola hepatica	2
Schistosoma spp.	2
	60

Lab number	Study unit title	Hours
1	Laboratory safety	2
2	Parts of microscope	2
3	Types of cells	2
4	Simple epithelial tissue	2
5	Stratified epithelia tissue	2
6	Glandular epithelial tissue	2
7	Serous, Mucous, Sero-mucous cell glands	2
8	Proper connective tissue, Loose	2
9	Proper connective tissue, dense	2
10	Special connective tissue, type of cells	2
11	Cartilage, Hyaline, Elastic, Fibro	2
12	Compact and spongy bone	2
13	Human Blood, W.B.C, R.B.C and frog blood	2
14	Muscular tissue: Skeletal, cardiac and smooth muscles	2
15	Nerve cell	2
16	Central and peripheral nerve system	2
17	Spinal cord and meninges	2
18	Entamoeba histolytica , Entamoeba coli	2
19	Giardia lamblia , Trichomonas vaginalis	2

	Trichomonan tenax	
20	Leishmania tropica,Leshmania donovani	2
21	Trypanosoma gambiense,T.rhodesiense	2
22	Plasmodium vivax, Toxoplasma gondii	2
23	Balantidium coli	2
24	Echinococcus granulosus, Taenia saginata Taenia solium	2
25	Ancylostoma, Ascaris , Entrobius	2
26	Schistosoma spp, Fasciola hepatica	2
27	Endoskeleton of frog	2
28	Experimentexamine samples of water	2
29	Experimentexamine samples of water (one hour), ExperimentBlood groups(one hour)	2
30	ExperimentBlood groups	2
Total		60

Department of Basic Science A- Basic information

1-Subject title	Computer	
2-Number of credits	Theory:2	Laboratory:2
3-Number of contact hours	Theory: 1h/wk	Laboratory: 2h/wk
4-Subject time	First year	

No.	Title of the lectures	Hours Theory
1	Introduction about computer /Hardware and Software/computer structure/`Floppy magnetic disks	1
2	E-learning	1
3	Introduction to E-learning Google Classroom Platform Google drive	1
4	Google forms	1
5	Online conferencing	1
6	Introduction about Windows /A look at Windows 10/Stating Windows 10/Working with a windows Program	1
7	Working with files and folders/ Using My computer	1
8	Working with Taskbar and Desktop	1
9	Using Windows Accessories	1
10	A look at Control Panel	1

11	Widows Explorer	1
12	Libraries	1
13	Introduction about Microsoft Word2016 A look at Microsoft Word /Editing Document	1
14	Formatting Text/	1
15	Formatting paragraphs	1
16	Proofing documents	1
17	Adding Tables	1
18	Inserting Graphic Elements	1
19	Controlling page Appearance	1
20	Introduction about Excels /A Look at Microsoft Excel	1
21	Modifying A Worksheet /performing Calculations	1
22	Formatting a worksheet/ Developing a work book	1
23	Printing Workbook Contents/Customizing Layout	1
24	Introduction about Microsoft Access/ A look at Microsoft Access	1
25	Creating Data tables /properties of the fields	1
26	Querying the database/Designing Forms/Producing reports	1
27	Introduction about Microsoft Power point/starting power point2016	1
28	Formatting text/Using graphics and Text	1
29	Manipulating the slides/Using Multimedia Elements	1
30	Power point Management	1
Total		30

No.	Lab. Experiment	Hours
1	Introduction about computer /Hardware and Software/computer structure/`Floppy magnetic disks.	2
2	Operating systems/CD-ROM/	2
3	Create Files &Folders High level programming language /Constant and variable/Library Function /Arithmetic expression/Type of Monitor /Number of systems	2
4	Introduction about MS-DOS Operating systems/DOS drive/Key-Board	2
5	DOS commands /Internal Commands/External Commands	2
6	Introduction about Windows /A look at Windows 7/Stating Windows 7/Working with a windows Program	2
7	Working with files and folders/ Using My computer	2
8	Working with Taskbar and Desktop	2
9	Using Windows Accessories	2

10	A look at Control Panel	2
11	Widows Explorer	2
12	Libraries	2
13	Introduction about Microsoft Word A look at Microsoft Word /Editing Document	2
14	Formatting Text/	2
15	Formatting paragraphs	2
16	Proofing documents	2
17	Adding Tables	2
18	Inserting Graphic Elements	2
19	Controlling page Appearance	2
20	Introduction about Excels /A Look at Microsoft Excel	2
21	Modifying A Worksheet /performing Calculations	2
22	Formatting a worksheet/ Developing a work book	2
23	Printing Workbook Contents/Customizing Layout	2
24	Introduction about Microsoft Access/ A look at Microsoft Access	2
25	Creating Data tables /properties of the fields	2
26	Querying the database/Designing Forms/Producing reports	2
27	Introduction about Microsoft Power point/starting power point	2
28	Formatting text/Using graphics and Text	2
29	Manipulating the slides/Using Multimedia Elements	2
30	Power point Management	2
Total		60

Department of Basic science A- Basic information

1-Subject title	Medical Physics	
2-Number of credits	Theory:4	Laboratory:2
3-Number of contact hours	Theory:2h/wk.	Laboratory:2h/wk.
4-Subject time	First Year	

Number	Title of the lectures	Hours
1	Terminology Terms: Medical Physics, physical medicine, Physical therapy, Health	2
2	Physics, Radiological Physics, clinical physics. Modeling, Accuracy, Precision, False Positive, False Negative.	2
3	Force on ∈ body:	2
4	Static forces :(type of levers with medical examples). Dynamic forces (Centrifuge)	2
5	Physics of the skeleton: Bones:(Function of bones, Composition of bone, bone remodeling, compact and trabecular bone)	2
6	Stress-strain curve :(compressive and tensile stress, young modulus). Bone joints :(Synovial fluid, coefficient of a joint).	2
7	Heat and cold in medicine: Physical basis of heat and temperature, Temperature scales, Converting Temperatures, Temperature in Dentistry, Thermal	2
8	expansion, (Linear, Area, Volume Thermal Expansion), Thermometry, Heat therapy, Thermography, Cold in medicine and cryosurgery. Thermal conductivity.	2
9	Energy, work and power of the body: First law of thermodynamic. Energy change in the body (Met, Basal metabolic rate (BMR).	2
10	Work and power. Efficiency heat losses from the body. Anaerobic phase and aerobic phase. Hypothalamus (body's thermostat). Heat lost by (radiation, convection, evaporation of sweat and respiration).	2
11	Pressure: Definition, absolute pressure, gauge pressure, negative pressure, unit of pressure. Measurement of pressure in the body	2
12	(Manometer). Pressure inside the skull. Eye pressure. Pressure in the skeleton. Pressure in the urinary bladder. Boyle's law: (pressure while diving). HOT (hyperbaric oxygen therapy).	2
13	Electricity within the body: Electrical potential of nerves (resting potential, action potential in myelinated and unmyelinated nerves) Electromyogram	2
14	(EMG). Electrical potential in the heart (electrocardiogram ECG). Electroencephalogram (EEG)	2
15	Sound in medicine: Properties of sound.	2
16	Stethoscope (including heart sound).mechanism of hearing	2
17	Ultrasound (A-scan, B-scan, M-scan and Doppler effect).	2
18	Physiological effect of ultrasound in therapy.	2
19	Light in medicine: Light nature, Planck Equation, (Reflection, Refraction and	2

20	Absorption of Light, Properties of light), Diffuse reflection, Specular reflection, Phototherapy, Application of ultraviolet and infrared light in medicine, Tanning and Skin Cancer.	2
21	Laser in medicine. What is laser? Application of laser in medicine Atomic Transitions, Population inversion, Laser Typical	2
22	Characteristics, General Applications of Laser, Laser Dental Applications, Reshape gum tissue, Laser aided teeth whitening, Laser Drill.	2
23	Physics of eye and vision: Focusing element of the eye (cornea, lens). Element of the eye (pupil, aqueous humor, vitreous humor,	2
24	sclera). Visual acuity, Snellen chart, optical density.	
25	Physics of diagnostic X-ray: Properties of X-ray, production of X-ray. Absorption of X-ray,	2
26	contrast media-ray image (penumbra, grid, and intensifying screens). Radiation to patients from X-ray (filters).	2
27	Physics of nuclear medicine: Radioactivity decay, half-life, units. Basic instrumentation and its medical application (GM-tube, Photomultiplier tube, scintillation	2
28	detector, solid state detector). Therapy with radioactivity. Radiation doses in nuclear medicine.	2
29	Physics of radiation therapy: The dose units (Rad and Gray). Principles of radiation therapy.	2
30	Brach therapy, quality factor (QF).	2
Total		60

Lab number	Study unit title	Hours
1	Guidelines of Medical Physics Lab and Rules must be obeyed by the students	2
2	Graphing Techniques	2
3	Ohm's law:	2
4	verify ohm's lawto find the value of different values of resistance	2
5	Semiconductors (junction diode):	2
6	To determine the characteristics of the semiconductors Comparison between omic and non-omic resistance	2
7	Cathode Ray Oscilloscope -Measurement of deflection sensitivity of D. C. voltage.	2
8	-Measurement of deflection sensitivity of A. C. voltage	2

9	The focal length of convex lens: -Rough value of focal length of different convex lenses,	2
10	-A graphical method of measuring of focal length, Comparison between these methods and the given value.	2
11	Hook's law: -To verify Hook's law and determine the force constant of	2
12	the springTo determine the work done by stretching the spring.	2
13	Focal length of concave mirror: -Locating the radius of curvature	2
14	-Determining the focal length	2
15	General review and 1 st course exam	
16	Laser applications: -To measure the width of a single slit by using a laser	2
17	-To measure the wavelength of laser by using a certain single slit	2
18	Boyle's law:	2
19	-To verify Boyle's law -To measure the pressure of the atmosphere	2
20	Inverse Square law: - To verify the inverse square law	2
21	- Radiation shielding by different thicknesses of of a certain material	2
22	Viscosity of a liquid - To determine the viscosity of a medium using a small	2
23	sphere falls with a constant terminal velocity To verify Stokes' law	2
24	Velocity of the sound - To measure the velocity of the sound by using a resonance tube closed at one and at room temperature	2
25	tube, closed at one end, at room temperature Calculated the theoretical and practical values of the velocity of sound and comparing between them.	2
26	The focal length of a converging lens - To determine the focal length of a converging lens by lens displacement method using conjugate foci.	2
27	- To calculate curvature value of this converging lens	2
28	Simple Pendulum	2
29	-To determine the periodic time and its variation with the length of the pendulum -To calculate the acceleration of free fall	2
30	General review and 2 nd course exam	2

Total		60
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Human Rights A- Basic information

1-Subject title	Human Rights	
2-Number of credits	Theory:2	Clinical: 0
3-Number of contact hours	Theory:1h/wk.	Clinical: 0
4-Subject time	First Year	

Human Rights

لاساعات	موضوع المحاضرة	العدد
1	المقدمة /لابلب األولفي حقوقاإللسان لافضل اللول /حقوقاالنسافيلاحضار اتلاقئيمة /حقوقاالنسافيلاحضار اتلاي اوننية والمصرية المطلب اللول /حقو اقلاسافيلاحضارة لاي اوننية للب الائثي /حقوق اللسافيلاحضارة المصريةلاقئيمة لمبحث الائثي /حقوقاالنسافيلاحضارة المصريةلاقتيمة	1
1	لافصل التي/حقو إقلاسلفني اشرائع أوالديللاسملوية لمبحث اللول حقوقالسلفي الليلتم السيحية ولاي هلوية مبحث الاثني /حقوقالسلفي السلم	2
1	ثلث لمصلار حقوقِالنسان لمبحث لول المصلار الدلوية المطلب الول الإعلان العلميلحقوقِالنسان	3
1	المطلب الاثني الع هنان دالولين ال اخ طين بحقوق الإلسان	4
1	مبحث الاثني / لمصلار لولطنية المطلب االول /إعالمنحقوق النسان والمواطن الفنرسي)26 اب 1789(5
1	المطلب الاثني الدستلير و ألِ اعتنف رئسية لانيتات إعاثلاحقوظسنه 1789	6
1	المطلب الثلث المستور جم هورية العراقسنه 2005	7
1	لافضل ارابع/ض امنات حقوق اللسان لمبحث لول/ض امنات حقوق اللسان علىلاصعد الداخلي المطلب الول/لض امنات المستورية	8
1	لمطب الآشي الاضملتان لفنية	9
1	لمبحث الانتي/ضملةحقوق اللسلفي السلم المطلباللول <i>القرار</i> مدبأ انتنية المسؤلوةي ف يلمجتمعالسلمي لمطلب الانتيل/صفة لانبيةققون السلمي	10
1	المطلب الثل /ثبعضاًلنظمة السلمية لمصلحة لافرد والجماعة ولاسلطات الحاكمه	11
1	مبحث الثلث منت حقوق اللسان علاصعيد الدولي المطلب اللول/ميثاق المملامتحدة المطلب الاثني /ال مجعية العامة لألمالمامتحدة	12
1	تُلث /المجل اسلاقةصلياولجتماعي المطلبلار ابع /مجلس حقوق النسان	13
1	مبحث الرابع /بورالمنظمات القليميةفي حامية حقوق اللسان المطلب الول ا/ل في الويريةلحقو القلامسان	14
1	لمطب الاثني لِتلاقق ليأتمريكياً حقق إقلاسان لمطب الثلث /لاميثق الرافيقاحقو القلاسان ولاشعوب المطلبلارابع /لاميثاق اعلرييلحقوقاالنسان فصل الخامس/متافي حقوق النسان مبحث الول/تلقمل التقولوجيو إثره على الحقوق و الحريات حقق إقلاسان والحريات العامة.	15
1	المطلب اللول /الحزابل اسليسية وحقو القلاسان	16

	المطلب الائتي لإور العلم ولانتشئة	
1	لمبحثَ الاثني /العولمة وحقوق الِلسن المطلب اللول /الخ وصصية وحقو إقلاسىن المطلب الاثني /الهيمنة وحقوق الِلسن	17
1	اللولم/ف هوم الديمقراطية ب هطوبتر عريفهو إبعاده لمبحث اللول /جذورمف هوم الديمقراطيةو تطور ها	18
1	لمبحث الان <i>تي/تو</i> يغاليمقراطية	19
1	مبحث لثلث لالميقر اطيقين لعلمية ولخ وصصية.	20
1	لافصل ا نتي إلمشكل داليمقراطية لابحث األول الديمقراطية لامبلشرة المطلب األول/مضمون الديمقراطية لام ابشرة لمطلب الانن/يتطبيقات الديمقراطية لامبلشرة لمطلب لتل لاتقنير نظام الديمق الطيقلام ابشوة	21
1	لمبحث الائتي /لديقمر اطقيشبهلام ابشرة المطلب اللول /مف هوم الديمقر اطيةشبه المبشرة مطلي الائتي /مظاهر الديمقر اطيةشبه المبشرة	22
1	لمطلب لثل /تلكنير نظلم لديملقطرية شبه لملبشوة مبحث لثلث /لمليقر لطلية تمثيلية.	23
1	المطلب الول /مف هو ملافظلام تلفيلوطيبيعته الافتنويية المطلب الاثني /أركنالاظ لمن لتمثيلي	24
1	المطلب الثاثارة علاطلم لتمثيليا لليبي	25
1	لمبحث الرابع / المجلسل انيلي المطلب األول/ نظام المجلسلانيليي الواحدونظام الملجسين لمطلب الاثانياطيم الداخليامجلسلاليي	26
1	قلت /لأيهلانظلامتلنليلى لن ليبل:لتخلب لمبحث الأول /مف لو املانتخلوكتيفه القلوني المطلب واحد /مف هو املانتخلب لمطب الاثمي الالكيف الاطونيلاللتخلب لمبحث الاثمي الهنية اللخبين المطلب اللول /مف همو هيئة لا الخبين لمطب الاثن اليوكين هيئة الاخبين	27
1	المطلب الثلث /المرشحوانلنتخاب لمبحث الثل/تننظيم علمياة لانتخاب المطلب الول/ت محيدلالو الرلان الخياة علب الاثني /لاو الرلان الخيية المطلب الثلث /المرشحون	28
1	كرابع الحملاة لاتنخبية المطلب الخامس الاتصويت مبحث الراب/ع ننظيلم لاتخابات المطلب الاثني الملتخاب الفرييلوانتخاب بالاقئ مة المرايكية ا)سيان (.	29
1	اللغيةونظامل اتمثيتالسبي المطلبلال المع/نامط تمثيل المصلح لب الخامس/نظام اتلصوي الل اختيال الواتصوي التلجيل ي المطابل سلس/نظام التصويتالسوي والاتصويت الغي	30
30		Total

Department Of Restorative and Aesthetic Dentistry A- Basic information

1-Subject title	Dental Anatomy	
2-Number of credits	Theory:4	Laboratory:2
3-Number of contact hours	Theory:2h/wk	Laboratory: 2hs/wk
4-Subject time	First Year	

Number	Title of the lectures/ Dental Anatomy	Hours
1	Introduction	2
2	Introduction	2
3	Numbering Systems	2
4	Numbering Systems	2
5	Anatomical Landmarks	2
6	Anatomical Landmarks	2
7	Permanent Maxillary Central Incisor	2
8	Permanent Maxillary Central Incisor	2
9	Permanent Maxillary Lateral Incisor	2
10	Permanent Maxillary Lateral Incisor	2
11	Permanent Mandibular Incisors	2
12	Permanent Mandibular Incisors	2
13	Permanent Mandibular Incisors	2
14	Permanent Canines	2
15	Permanent Canines	2
16	Permanent Maxillary Premolars	2
17	Permanent Maxillary Premolars	2
18	Permanent Mandibular First Premolars	2
19	Permanent Mandibular First Premolars	2
20	Permanent Mandibular Second Premolar	2
21	Permanent Maxillary First Molar Permanent maxillary second and third molars	2
22	Permanent Maxillary First Molar	2
	Permanent maxillary second and third molars	
23	Permanent Mandibular First Molar	2
24	Permanent Mandibular Second and third Molars	2
25	Tooth Development	2
26	Tooth Development	2
27	Pulp Cavities	2
28	Pulp Cavities	2
29	Occlusion and physiologic form of teeth and periodontium	2
30	Occlusion and physiologic form of teeth and periodontium	2
Total		60

Lab number	Study unit title	Hours
1	Introduction to Dental Anatomy & Carving Instruments	2
2	Numbering systems.	2
3	Practical demonstration of Carving a Cube (1cm*1cm*1cm)	2
4	-Introduction to Anatomical landmarks on Teeth modelsCarving of a cube.	2
5	Description & Carving of the Labial Aspect of P. Max. Right Central Incisor.	2
6	Description & Carving of the Mesial aspect of P. Max. Right Central Incisor.	2
7	Description ,Carving & Finishing of the Incisal Aspect of Permanent Max. Right Central Incisor.	2
8	Practical Training of Carving of P. Max. Right Central Incisor	2
9	Practical Exam. Of Carving of P. Max. Right Central Incisor	2
10	Description & Carving of the Labial & Mesial Aspects of P. Max. Right Canine.	2
11	Description ,Carving & Finishing of the Incisal Aspect of P Max. Right Canine.	2
12	Practical Training of Carving of P. Max. Right Canine.	2
13	Practical Exam. of Carving of P. Max. Right Canine.	2
14	Mid Year Practical Examination of Tooth Carving.	2
15	Description & Carving of the Buccal & Mesial Aspects of P.Max. Right 1 st Premolar.	2
16	Description, Carving & Finishing of the Occlusal Aspect of P.Max. Right 1 st Premolar.	2
17	Practical Training of Carving of P. Max. Right 1 st Premolar	2
18	Practical Exam. Of Carving of P. Max. Right 1 st Premolar	2
19	Description & Carving of the Buccal & Mesial Aspects of P.Mand. Right 1 st Premolar.	2
20	Description, Carving & Finishing of the Occlusal Aspect of P.Mand. Right 1 st Premolar.	2
21	Practical Training of Carving of P. Mand. Right 1 st Premolar	2
22	Practical Exam. Of Carving of P. Mand. Right 1st Premolar	2
23	Description & Carving of the Buccal & Mesial Aspects of P	2

	Max.Right 1 st Molar.	
24	Description, Carving & Finishing of the Occlusal Aspect of P. Max. Right 1 st Molar.	2
25	Practical Training of Carving of P. Max. Right 1 st molar.	2
26	Practical Exam. of Carving of P. Max. Right 1 st molar.	2
27	Description & Carving of the Buccal & Mesial Aspects of P. Mand. Right 1 st Molar	2
28	Description ,Carving & Finishing of the Occlusal aspect of P.Mand 1 st Molar/Practical Training of Carving p.Mand 1 st molar.	2
29	Practical Examination of Carving of P. Mand. Right 1 st molar	2
30	Final Oral & Practical Examination of Tooth carving	2
Total		60

Department of Orthodontics

1-Subject title	English Language	
2-Number of credits	Theory:2	Clinical: 0
3-Number of contact hours	Theory:1h/wk.	Clinical: 0
4-Subject time	First Year	

No	Study unit title	Hours
1	(Prefixes & suffixes	1
2	Integumentary system	1
3	Muscular system	1
4	Respiratory system	1
5	Digestive system	1
6	Nervous system	1
7	Cardiovascular system	1
8	Blood and Lymph	1
9	Immune system	1
10	Endocrine system	1
11	Five sense	1
12	Genitourinary system	1
13	(Dental terminology (part I	1

14	(Dental terminology (part II	1
15	(Dental terminology (part III	1
16	Small Talk	1
17	Common Mistakes	1
18	Passive voice	1
19	Direct and indirect speech	1
20	Synonyms in English	1
21	Adjectives	1
22	Integrating a quotation into an essay	1
23	Prepositions in English Grammar with Examples	1
24	Idioms and Phrases	1
25	Writing assignment	1
26	Pronunciation rules	1
27	Tenses	1
28	Synonyms and Antonyms	1
29	Paraphrasing	1
30	Essay writing skills	1
Total		30

Department of Basic Sciences

1-Subject title	Arabic Language	
2-Number of credits	Theory:2	Clinical: 0
3-Number of contact hours	Theory:1h/wk.	Clinical: 0
4-Subject time	First Year	

لاساعات	موضوع المحاضرة	العدد
1	ا لموضوعات أنبية لم <i>تبي)</i> يلحة الشاعر مع <i>قص</i> ية الضنة فلى القري (1
1	_ شلكر السيلب)بلحة الشاعر معتصيدةبال ضة الى الله ي الفتي (2
1	نْزُكَ لَمَلْكُهُ ﴾لِحة لشاعر معصيدة إلى فله للقري (
1	لجرا هري)لِحة لشاعر مقصيدةلِضلة للتعلق القدي (4
1	ا لموضو عاتلانحوية الجملةاالسمية	5
1	الجملاظفعلية	6
1	المبتدأ	7
1	الخبر	8
1	النو اسخ	9
1	العلمنا الصليوةالغرعي نفي السلم وفاعل المضارع	10
1	اللعمك الفرعةبفي السملوفعل المضارع	11
1	علمات أحب الغرعية	12
1	علنملجر الفرعية	13
1	علمك لهج از فعرعية	14

1	ا لموضو عالت صرفية المتشقات	15
1	اسمل افاعل	16
1	صيغ لمبلغة	
1	يتم لملفعول	18
1	الفعل المجرد والمزيد	19
1	المذكر والمؤنث وعلمت النأتيث	20
1	السمالناقص	21
1	جعم السم النمقوص	22
1	لمنم المقصور	
1	جعماالسم المقصور	24
1	السم الممدود	
1	جعم االسم الممدود	26
1	جموع ائلو -	27
1	الموضوعت املئنية . الحنفوالزيادة الحروف لي تحذف الحروف ا يتزلا	28
1	ب المقصورة الوالف الممدوة تلاء ملر يوطنو التاء الفعنوحة الضياد والظاد	
1	الهمزة واحكام ها عالمات ا فرقيم	30
30		Total

Department of Basic science A- Basic information

1-Subject title	Medical Chemistry	
2-Number of credits	Theory:4	Laboratory:2
3-Number of contact hours	Theory:2h/wk.	Laboratory:2h/wk.
4-Subject time	First Year	

Number	Title of the lectures	Hours
1	Acid, Base and Salt	2
2	salts, preparation of salts	2
3	Fluid and electrolyte	2
4	Buffer-pH and Acid-Base Balance	2
5	acid-base balance and blood pH	2
6	Colloids and colloidal dispersions	2
7	Chirality in Biological Systems	2
8	concentration, preparation of solutions	2
9	Pollution	2
10	Radiochemistry	2

11	Alkanes and Cycloalkanes	2
12	Alkenes and Alkynes	2
13	Aromatic compounds	2
14	Aromatic compounds in Nature	2
15	Stereoisomers of Carbon	2
16	Diastereomers	2
17	Alcohols, Phenols, Ethers and Thiols (preparation, reactions)	2
18	Carboxylic Acids And Their Derivatives, part 1	2
19	Carboxylic Acids And Their Derivatives , part 2	2
20	Aldehydes and ketones	2
21	Carbohydrates	2
22	Monosaccharide's	2
23	Disaccharides Carbohydrates and oral health	2
24	Lipids	2
25	Derived lipids The role of lipids in teeth diseases	2
26	Proteins	2
27	Amino acids Effects of protein on oral health	2
28	Nucleic Acids	2
29	Nucleosides, Nucleotides	2
30	Dioxy and ribo Nucliec acids	2
Total		60

Lab number	Study unit title	Hours
1	Action of Strong Base and Acids	2
2	Solubility rules and Applications (Solubility rules of salts).	2
3	Test for negative ions (Anions).part 1	2
4	Test for negative ions (Anions). part 2	2
5	PH meter	2
6	Test for positive ions (Cations). part 1	2
7	Test for positive ions (Cations). part 2	2
8	Titration	2
9	Safety of chemicals part 1	2
10	Safety of chemicals part2	2
11	hydrocarbons	2
12	Aliphatic Hydrocarbons	2
13	Aromatic hydrocarbons, part 1	2

14	Aromatic hydrocarbons, part 2	2
15	Preparation of aspirin	2
16	alcohol	2
17	Phenols reactions	2
18	Carboxylic Acids reactions part 1	2
19	Carboxylic Acids reactions part 2	2
20	Aldehydes and ketones	2
21	Carbohydrates reactions	2
22	Monosaccharides reactions	2
23	Disaccharides reactions	2
24	Lipids reactions part 1	2
25	Lipids reactions part 2	2
26	Proteins reactions	2
27	Amino acids reactions	2
28	Paper chromatography part 1	2
29	Paper chromatography part 2	2
30	osmosis	2
Total		60

. Summary: First Year

Total Theories - Hours/ Week: 13

Total Theories - Hours/ year: 13x30= 390

Total Practical Hours/ Week: 12

Total Practical Hours/ year: 12x 30= 360

Total Hours / Year: 650

Total credits: 38

(Second Year Curriculum (30 weeks) Department of Oral & Maxillofacial Surgery A- Basic information

1-Subject title	General Anatomy	
2-Number of credits	Theory:2	Laboratory:2
3-Number of contact hours	Theory:1 h/wk.	Laboratory:2 h/wk.
4-Subject time	Second Year	

No.	Title of the lectures	Hours
1	Scalp	2
	Layers of the scalp	
	Muscles of the scalp	
	Sensory Nerve Supply of the Scalp	
	Arterial Supply of the Scalp	
	Venous Drainage of the Scalp	
	Lymph Drainage of the Scalp	
	Clinical Notes	
2	The orbital region	2
	• Eyelids	
	Movements of the Eyelids	
	Lacrimal Apparatus	
	Openings into the Orbital Cavity	
	Nerves of the Orbit	
	Blood and Lymph Vessels of the Orbit	
	Structure of the Eye	
	Clinical Notes	
3	The Nasal region	1
	• The Nose	
	• External Nose	
	Nerve Supply of the External Nose	
	Blood Supply and Venous Drainage of the External Nose	
	Nasal Cavity	
	Mucous Membrane of the Nasal Cavity	
	Nerve Supply of the Nasal Cavity Plant Control of the Nasal Cavity Output District the Nasal Cavity District the Nasal Cavity Output District the Nasal Cavity Output District the Nasal Cavity District the Nasal C	
	Blood Supply to the Nasal Cavity Output Description:	
	Venous Drainage of the Nasal Cavity	
	Lymph Drainage of the Nasal Cavity The Part of the Nasal Cavity The Part of the Nasal Cavity	
	• The Paranasal Sinuses	
	Drainage of Mucus and Functions of Paranasal Sinuses Clinical Notes	
	Clinical Notes	

4	Mandibular nerve	1
•	Introduction	•
	Branches of the Mandibular Nerve	
	Otic Ganglion	
	Clinical Notes	
5	Face	2
	Skin of the Face	
	 Muscles of the Face (Muscles of Facial Expression) 	
	• Sensory Nerves of the Face	
	Arterial Supply of the Face	
	• venous driange of the Face	
	• venous driange of the Face	
	Lymphatic driange of the face	
	• Facial nerve	
6	Oral cavity The Lips	2
	The oral Cavity vestibule and Proper	
	Sensory innervation of the Mouth	
	Hard Palate & Soft palate	
	Muscles of the Soft Palate	
	Palatoglossal Arch & Palatopharyngeal Arch	
7	Tongue	1
	 Mucous Membrane of the Tongue 	
	Muscles of the Tongue	
	Movements of the Tongue	
8	Temporal region	1
	• The temporal fossa anatomy	
	• The infratemporal fossa	
	CommunicationsMuscles of mastication	
9		2
9	Parotid glandParotid Region (Boundaries)	2
	Parotid Gland	
	Parotid Duct	
	Innervation of Parotid Gland and Related Structures	
	Arterial Supply	
	 Venous Drainage 	
	Lymph Drainage	
	The Buccal Pad of Fat	
	Clinical Notes	
10	The Pterygopalatine fossa	1
	Boundaries, Communications and openings	
	Maxillary nerve	
	Branches from the pterygopalatine ganglion	
	THE PTERYGOPALATINE GANGLION	
	THE VEINS OF THE PTERYGOPALATINE FOSSA	

11	Temporomandibular joint	2
11	Introduction	2
	The Articular Disk	
	Retrodiscal Tissue	
	Capsule	
	Synovial Membrane	
	• Ligaments	
	Nerve Supply	
	Vascular Supply	
	Movements	
	Important Relations of the Temporomandibular Joint	
	Clinical Notes	
12	The neck	2
	Overview	
	Skin of the Neck	
	Fasciae of the Neck	
	Superficial Cervical Fascia	
	Deep Cervical Fascia	
	Cervical Ligaments	
	Muscles of the Neck	
	Cervical Plexus	
	Bones of Neck	
	Blood Supply	
	Key Neck Muscles	
13	Triangles of the neck	2
	ANTERIOR TRIANGLE	
	SUBMENTAL TRIANGLE	
	SUBMANDIBULAR TRIANGLE	
	CAROTID TRIANGLE	
	MUSCULAR TRIANGLE	
	Posterior Triangle The state of the	
	• Thyroid Gland	
	blood supply & venous drainagenerve supply	
14		1
14	Submandibular region MUSCLES OF THE SUBMANDIBULAR REGION	1
	The submandibular gland	
	Sublingual Gland	
15	Root of the neck	2
	 Muscles of the Root of the Neck 	
	The Thoracic Duct	
	Main Nerves of the Neck	
	Cervical Plexus & Brachial Plexus	
	Lymph Drainage of the Head and Neck	
	Veins of the Head and Neck	

16	Arteries of the neck	2
	Common Carotid Artery	_
	Carotid Sinus	
	Carotid Body	
	External Carotid Artery	
	Internal Carotid Artery	
	• Subclavian Arteries (3 parts)	
	• Circle of Willis	
17	Brain	1
	Nervous System	
	 Gross Anatomy of the Brain 	
	• Parts of the Brain	
	 Ventricular System of the Brain 	
	• The Venous Blood Sinuses (Dural Sinuses)	
	 Blood Supply of the Brain 	
	Cranial Meninges	
	Dural Nerve Supply	
	Dural Arterial Supply	
	Dural Venous Drainage	
	Clinical Focus	
18	Cranial nerves	1
	• Introduction	
	 Functional Components 	
	Summary of cranial nerves	
19	Pharynx	1
	Muscles of the Pharynx	
	Pharynx divisions	
	Palatine Tonsils	
	Waldeyer's Ring of Lymphoid Tissue	
20	Larynx	1
	Cartilages of the Larynx	
	Membranes and Ligaments of the Larynx	
	• Inlet of the Larynx	
	• Laryngeal Folds	
	Muscles of the Larynx	
	Nerve & blood Supply of the Larynx	
		30

No.	Title of the sessions	Hours
1	Anatomy of scalp	2
2	Anatomy of face part 1	2
3	Anatomy of face part 2	2
4	Anatomy of parotid region	2
5	Temporal, infratemporal fossa	2
6	muscles of mastication	2
7	Mandibular nerve	2
8	Maxillary artery	2
9	Pterygopalatine fossa	2
10	Maxillary nerve	2
11	Nasal cavity and paranasal sinuses	2
12	Tempromandibular joint (TMJ)	2
13	Orbital region and Muscles of the eye	2
14	Ophthalmic nerve, artery and vein	2
15	anatomy of eyeball	2
16	Anatomy of mouth(The Lips ,oral Cavity,Tongue)	2
17	The Palate	2
18	Superficial anatomy of neck	2
19	Triangles of neck	2
20	Arteries of head and neck (internal carotid artery)	2
21	External carotid artery	2
22	Subclavian artery	2
23	Veins of the Head and Neck (internal jugular vein, subclavian vein, and venus sinuses)	2
24	Anatomy of brain	2
25	Submandibular region	2
26	Anatomy of pharynx	2
27	Lymph drainage of head and neck	2
28	Anatomy of larynx	2
29	Root of neck	2
30	Cranial nerves	2
Total		60

Department of Basic Science A- Basic information

1-Subject title	Biochemistry	
2-Number of credits	Theory:4	Laboratory:2
3-Number of contact hours	Theory: 2h/wk	Laboratory:2h/wk
4-Subject time	Second Year	

Number	Title of the lectures	Hours
1	Enzymes: Definition ,Terminology , and Classification	2
2	Mechanism of enzyme action	2
3	Clinical significance of enzyme assays	2
4	Vitamins, definition, classification	2
5	Digestion and absorption of carbohydrates, lipids ,and proteins	2
6	Chemistry of carbohydrates	2
7	Metabolism of Carbohydrates: part 1	2
8	Metabolism of Carbohydrates :part 2	2
9	Carbohydrates metabolism regulation	2
10	Chemistry of Proteins and amino acids	2
11	Metabolism of Proteins and amino acids	2
12	Metabolism of Protein and amino acid regulation	2
13	Metabolism of Protein and amino acid inherited disorder	2
14	Exam	2
15	Lipid :definition, classification	2
16	Metabolism of Lipid: oxidation of Fatty Acids	2
17	Biosynthesis of Fatty Acids	2
18	Integration of metabolism of carbohydrates, lipid ,and Proteins	2
19	Metabolism of Purines and pyrimidines	2
20	Metabolism of Purines and pyrimidines disorder	2
21	Nucleic Acids Definition and Protein synthesis	2
22	Hormone definition, classification	2
23	Hormone disorder	2
24	Acid-base balance	2
25	Trace elements disorder	2
26	Salivary secretion(saliva), Pancreatic juice	2
27	electrolytes	2
28	Liver Function Test	2
29	Kidney Function Test	2
30	Exam	2
Total		60

Lab number	Study unit title	Hours
1	Lab safety	2
2	Sample collection-1	2
3	Sample collection -2	2
4	Spectrophotometer	2
5	Standard curve	2
6	Blood glucose+ HbA1c	2
7	Total Protein	2
8	Albumin+ Globulin	2
9	Troponin	2

10	Liver function test (Bilirubin)	2
11	Alkaline Phosphatase	2
12	Transaminases (ALT&AST)	2
13	Lipid in blood (cholesterol & lipoprotein)	2
14	Triglyceride	2
15	Kidney function Test (urea)	2
16	Serum creatinine &creatinine clearness	2
17	General Urine Analysis-1	2
18	General Urine Analysis-2	2
19	Uric acid	2
20	Amylase in serum+ saliva	2
21	creatine phosphokinase	2
22	lactate Dehydrogenase	2
23	serum calcium	2
24	serum phosphorus	2
25	serum Na	2
26	serum K	2
27	serum Iron	2
28	Vitamin D	2
29	Vitamin C	2
30	Acid phosphatase.	2
Total		60

Department of Oral diagnosis

1-Subject title	Oral histology and Embryology	
2-Number of credits	Theory:4	Laboratory:2
3-Number of contact hours	Theory:2 h/wk.	.Laboratory:2h/wk
4-Subject time	Second year	

Theory sessions

Week No.	Title of the lectures	Hours
1	Embryogenesis: first week, ovulation, fertilization and implantation	2
2	2nd week,Bilaminar germ layer	2
3	3rd week trilaminar germ layer: gastrulation and neurulation	2
4	(Development of head and neck(pharyngeal arch,pouch & cleft	2

5	Development of face and anomalies	2
6	Development of tongue and anomalies	2
7	Development of palate and anomalies	
8	Slide preparation	2
9	Tooth development and developmental disturbances of teeth	2
10	Dentinogenesis and dentin structure	2
11	Amelogenesis, Enamel structures	2
12	Clinical consideration for dentin and enamel	2
13	Dental Pulp	2
14	Cementum and clinical consideration	2
15	Root formation& Cementogenesis	2
16	Periodontal ligaments	2
17	Principles fiber of pdl and gingival fibers	2
18		
19	Bone formation and resorption	2
20	Proteins involve in mineralization of bone and dentin	2
21	Oral mucosa and their types	2
22	Gingiva and dentogingival junction	2
23	Eruption of teeth	2
24	Shedding of teeth	2
25	Salivary gland	2
26		
27	TMJ	
28	Maxillary sinus	2
29	Histochemistry	2
30	Age changes of soft and hard tissues	2
Total		60

Lab number	Study unit title	subject	Hours
1	first week of development ovulation and implantation	data show projector	3
2	Second week of development: bilaminar germ layer	data show projector	3
3	Third week of development trilaminar germ layer	Video presentation	3
4	Development of prechodral plate and primitive streak	data show projector	3
5	Pharyngeal arch, pouch and cleft	data show projector	3

_			
6	development of the face and tongue	Video presentation	3
7	Development of the Palate and its annomalies	data show projector	3
8	Slide preparation, Tooth development and growth	Data show figures	3
9	Tooth development and growth	Data show figures	3
10	Dentinogenesis, Dentin structures	Data show figures	3
11	Amelogenesis, Enamel structures	Data show figures	3
12	Clinical consideration in enamel and dentin, Dentin hypersensitivity	Data show figures	3
13	Pulp development, pulp structures	Video presentation	3
14	Root formation, Cementogenesis	Video presentation	3
15	Cementum structures, Clinical conseduration of cementum	Data show projection	3
16	Periodontium, Periodontal ligaments	Data show projection	3
17	Maxilla, mandible, alveolar bone	Data show projection	3
18	Oral mucosa membrane, Types of mucosa	Data show projection	3
19	Eruption of teeth, Mechanism of eruption	Data show projection	3
20	Shedding of the deciduous teeth, Dentino-gingival junction	Data show projection	3
21	Tempro-mandibular joints, Maxillary sinus	Data show projection	3
22	Histochemistry, Types of histochemical stain	Data show projection	3
23	Facial anomalies ,Types of Twins	Data show figures	3
24	Development of Digestive system, Congenital anomalies of Digestive system	Data show figures	3
25	Development of nervous system, Congenital anomalies of nervous system	Data show figures	3
26	Development of muscular system,Congenital anomalies of muscular system	Data show figures	3
27	Development of skeletal system, Congenital anomalies of skeletal system	Data show figures	3
28	Characterization of proteins involved in Dentin and Bone Mineralization	Data show projection	3
_			

29	Bone formation and resorption	Data show projection	3
30	Salivary proteins and their relevance to mineral homeostasis	Data show projection	3
Total			90

Department of Basic Science A- Basic information

1-Subject title	General Histology	
2-Number of credits	Theory:4	Laboratory:2
3-Number of contact hours	Theory: 2h/wk.	Laboratory:2h/wk.
4-Subject time	Second Year	

No.	Title of the lectures	Hours
1	Cells, Basic Tissue	2
2	Epithelial Tissue	2
3	Connective Tissue	2
4	Respiratory System: conducting portion	2
5	Respiratory System: respiratory portion	2
6	Urinary System: kidney nephrons, collecting tubules and ducts	2
7	Urinary System: ureter, urinary bladder, and male and female urethra	2
8	Integumentary System: Skin: epidermis, dermis	2
9	Integumentary System: skin glands, hair, and nails	2
10	Hemopoiesis: bone marrow	2
11	Hemopoiesis: blood cells	2
12	Circulatory System	2
13	Circulatory System	2
14	Lymphoid System	2
15	Lymphoid System	2
16	Nervous System	2
17	Nervous System	2
18	Endocrine System	2
19	Endocrine System	2
20	Endocrine System	2
21	Digestive System	2
22	Digestive System	2
23	Digestive System	2
24	Digestive System	2
25	Male Reproductive System	2
26	Male Reproductive System	2

27	Female Reproductive System	
28	Female Reproductive System	2
29	Special Sense Organs: eye	2
30	Special Sense Organs: ear	2
Total		60

Lab number	Study unit title	Hours
1	Slides of basic types of tissue	2
2	Slides of types of epithelial tissue	2
3	Slides of types of blood cells in blood smears	2
4	Slides of larynx, trachea	2
5	Slides of lungs including bronchi and bronchioles	2
6	Slides of kidney	2
7	Slides of ureter, urinary bladder	2
8	Slides of layers of epidermis, dermis	2
9	Slides of skin glands, hair	2
10	Slides of bone marrow types	2
11	Slides of blood cells development	2
12	Slides of large artery (aorta), small artery	2
13	Slides of medium sized vein	2
14	Slides of lymph nodes, palatine tonsils	2
15	Slides of thymus, spleen	
16	Slides of nerve fibers, spinal cord	2
17	Slides of ganglia, cerebrum, and cerebellum	2
18	Slides of pituitary gland, thyroid gland	2
19	Slides of parathyroid glands, adrenal glands	2
20	Slides of pineal gland, endocrine pancreas	2
21	Slides of lip, tongue, and salivary glands	2
22	Slides of esophagus, stomach	2
23	Slides of duodenum, ileum, and colon	2
24	Slides of appendix, liver, pancreas, and gallbladder	2
25	Slides of testes, duct of the epididymis	2
26	Slides of prostate gland, seminal vesicles, and penis	2
27	Slides of ovaries, corpus luteum, and uterus	2
28	Slides of placenta, vagina, and mammary glands	2
29	Slides of vertical section of cornea, retina	2
30	Slides of vertical section of internal ear	2
Total		60

Department of prosthodontics A- Basic information

1-Subject title	Dental Material	
2-Number of credits	Theory:2	Laboratory:2
3-Number of contact hours	Theory:1h/wk.	Laboratory 2h/wk.
4-Subject time	Second Year	

No.	Title Of The Lectures		Hours
1	Introduction and physical properties of dental material	 Introduction to dental materials Physical, chemical and biological properties of dental materials 	1
2	Mechanical properties	Mechanical properties	1
3	Gypsum materials	 Definition, requirement, types, gypsum bonded investment phosphate bonded investment ethyl silicate bonded 	1
4	Gypsum materials	•	1
5	Impression materials	 Definition Ideal properties of impression materials Classification of impression materials Non elastic impression materials Impression plaster Impression compound Zinc oxide eugenol Elastomeric impression material 	1
6	Impression materials	•	1
7	Impression materials		1
8	Impression materials		1
9	Impression materials	•	1

	WW Y	T	_
10	Waxes	 Definition, Requirements, classification of wax according to origin & melting point, classification of wax according to uses, properties of dental waxes. 	1
11	Waxes	•	1
12	Polymers	 Polymers and polymerization Definition of polymer, co-polymer, cross-link polymer and Degree of polymerization Factors which control structure and properties of polymer Types of polymerization Heat activated acrylic ✓ Composition ✓ Properties Chemically activated resin ✓ Composition ✓ Properties Light activated resin ✓ Composition ✓ Properties Chemically activated resin ✓ Composition ✓ Properties Polymers used in dentistry Processing errors 	1
13	Polymers		1
14	Investment materials	• factors affecting setting time, setting expansion, strength, storage and manipulation of gypsum products, and hygroscopic expansion	1
15	Cement materials	 Classification of dental cements Definition Requirements 	1
16	Temporary filling	• Definition	1

		indicationTypesRequirements	
17	Metal and metal alloy	Metallic denture base materials ✓ Types of metal and metal alloys ✓ Definition of alloy ✓ Requirement of casting alloy ✓ Application of dental alloy ✓ classification of metal ✓ classification of dental alloy ✓ gold foil (advantage, disadvantages) ✓ gold alloys ✓ Composition ✓ Properties	1
18	Metal and metal alloy		1
19	Metal and metal alloy	 Alternative of gold alloys ✓ Metal ceramic alloys ➢ Requirement ➢ Types ✓ Removable denture base alloys ➢ Requirements ➢ Types ✓ Co-Cr alloy ➢ Application ➢ Composition ➢ properties, ➢ Advantages ➢ Disadvantages 	1
20	Metal and metal alloy	✓ Titanium and Titanium alloys	1
21	Filling materials	 Direct filling material ✓ Definition ✓ Factors causing loss 	1

Laboratory sessions

No.	Title of lab.	Hours
1-	Introduction and physical properties of dental material	2
2-	Mechanical properties (stress strain curve)	2
3-	Showing different types of gypsum materials (plaster and stone)	2
4-	Steps of mixing plaster and demonstrate the steps of setting	2
5-	Impression plaster, demonstrate the manipulation of impression	2
6-	Zinc oxide impression material and agar impression demonstrate the mixing of zinc oxide impression	2
7-	Alginate impression (elastic impression) showing the trays used and the	2
	mixing of alginate and water according to manufacturer instructions	
8-	Polysulphide, condensation and addition silicon\mixing of heavy body and light body	2
9-	Polyether, hybrid impression, digital impression	2
10-	Showing different types of wax (denture base plate, denture casting wax and others	2
11-	Demonstrate how to use wax material and its manipulation	2
12-	Introduction to polymers	2
13-	Different types of denture base materials(heat, cold and light activated polymers) demonstrate the mixing of polymer and monomer	2
14-	Thermoplastic polymers (flexible denture base material)	2
15-	Investment materials (showing the method of the investment)	2
16-	Introduction to cement materials	2
17-	Showing different types of cement materials and the method of mixing of cement	2
18-	Temporary filling (use and manipulation)	2
19-	Introduction to metal and metal alloy	2
20-	Showing the different types of metal and metal alloy	2
21-	Introduction to crown and bridge material	2
22-	Introduction to filling material	2
23-	Amalgam filling showing the amalgam capsules and mixing of amalgam	2
24-	Composite filing (chemical and light activated)	2
25-	Micro filled, hybrid, and nano-composite	2
26-	Demonstrate the setting of chemical and light activated composite filling material	2
27-	Showing different types of preventive materials (tooth pastes, gargles. Mouth wash fluoride varnishes and resin sealers)	2
28-	Demonstrate the obturating materials (Gutta percha, sealers) and endodontic instruments	2
29-	Finishing and polishing materials	2
30-	Relining materials	2
Total		60

Department of Prosthodontics A- Basic information

1-Subject title	Prosthodontics	
2-Number of credits	Theory:2	Clinical:4
3-Number of contact hours	Theory:1h/wk.	Clinical 4h/wk.
4-Subject time	Second Year	

No.	Title of The Lectures		Hours
1	Introduction	 Complete denture ✓ Objective of complete denture ✓ General consideration in complete denture construction ✓ Complete denture component parts 	1
2	Anatomical landmarks	 Anatomical landmarks ✓ Maxillary arch anatomical landmarks ➢ Supporting structures ➢ Limiting structures ➢ Relief areas 	1
3	Anatomical landmarks	 Anatomical landmarks ✓ Mandibular arch anatomical landmarks ➢ Supporting structures ➢ Limiting structures ➢ Relief areas 	1
4	Complete Denture Impression	 Impression tray - Definition Parts of the impression tray Types of tray Stock tray - Definition Types of stock trays Factors effect in selection of stock tray 	1
5	Complete Denture Impression	 Special tray ✓ Advantages of special tray ✓ Materials used for construction of special tray ✓ Types of special tray 	1

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6	Complete Denture Impression	 ✓ Techniques or methods for construction of special tray ✓ Criteria for special tray construction ◆ Dental impression - Definition ◆ 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 ◆ Technique used for making final impression ◆ Boxing an impression and making the casts ◆ Advantages of boxing ◆ Common fault in impression making 	1
7	Record Base	 Record base - Definition Requirements of record base Types of materials used in construction of record base 	1
8	Occlusion Rims	 Occlusion rims - Definition Requirements of occlusion rim Materials used in construction of occlusion rim Measurements of maxillary occlusion 	1

9	Anatomy And Physiology Of Temporomandibular Joint	rim Measurements of mandibular occlusion rim Uses of occlusion rim Occlusal plane Fox – bite Temporomandibular joint (TMJ) – Definition Ligaments Muscles	1
10	Anatomy And Physiology Of Temporomandibular Joint	 Mandibular axes and mandibular movements Knowledge of mandibular movements Mandibular movements 	1
11	Maxillomandibular relation	 Types of jaw relation ✓ Vertical jaw relation ➢ Rest position ➢ Inter – occlusal distance ➢ Importance of vertical dimension ➢ Increased vertical dimension ➢ Decreased vertical dimension 	1
12	Methods Of Recording Vertical Relation	 Method of recording rest vertical dimension Method of recording occlusal vertical dimension Pre – extraction records Methods without pre – extraction record 	1
13	Horizontal Jaw Relation	 Centric jaw relation ✓ Importance of centric jaw relation ✓ Methods of recording jaw relation ✓ Factors that complicates centric jaw relation ✓ Methods of recording 	1

		eccentric jaw relation	
14	Dental Articulators (Classification & Digital computerized articulator programming)	 Dental articulator ✓ Definition ✓ Functions of articulator ✓ Requirements of articulator ✓ Types of articulator 	1
15	Face – Bow	 Face- bow ✓ Definition ✓ Parts of face – bow ✓ Types of face – bow ✓ Important of the face – bow 	1
16	Mounting	 Mounting ✓ Definition ✓ Preparation of articulator ✓ Preparation of the casts and mounting the upper cast on CL II articulator ✓ Mounting the lower cast ✓ Errors occurred during mounting 	1
17	Selection Of Artificial Teeth	 Selection of anterior teeth ✓ The factors of shade selection ✓ Size selection a. Length b. Width ✓ Form selection ✓ Materials of anterior teeth ✓ Difference between acrylic and porcelain teeth 	1
18	Selection Of Posterior Teeth	 ✓ Shade ✓ Bucco-lingual width ✓ Mesio-distal length ✓ Occluso-gingival height ✓ Occlusal form ✓ Advantages of casp form teeth ✓ Advantages of non-cusp form teeth 	1
19	Arrangement Of Artificial Teeth	 Guideline of artificial teeth arrangement ✓ Arrangement of 	1

		anterior teeth ✓ Arrangement of upper anterior teeth	
20	Arrangement Of Posterior Teeth	 Curve of Spee Compensatory curves Arrangement of lower posterior teeth Arrangement of upper posterior teeth Common errors in arrangement of teeth 	1
21	Waxing And Carving	 Waxing ✓ Definition ✓ Requirements of waxing the polish 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 denture 	1
22	Complete Denture Occlusion	Occlusion ✓ Occlusion of complete denture ✓ Centric occlusion ✓ Centric relation	1
23	Complete Denture Occlusion	✓ Eccentric occlusion ✓ Concepts of complete denture occlusion ✓ Try-in appointment	1
24	Processing Of The Denture (Flasking)	• Flasking of the denture ✓ Flasking techniques	1
25	Occlusal Correction	 Causes of errors in occlusion Selective grinding Correction of occlusal errors Disadvantages of intra oral correction Advantages of extra – oral correction 	1

		Rules for selective grinding	
26	Finishing And Polishing Of Complete Denture	 Procedure of finishing Grinding and cutting instruments Polishing of complete denture Principles of polishing Procedures of polishing 	1
27	Repair Of Complete Denture	 Types of material used in repair Causes of denture fracture Types of repair Laboratory procedure for repairing fractured denture base 	1
28	Repair Of Complete Denture	 Replacement of broken or missing tooth Replacement of missing or lost part Requirement of repair 	1
29	Relining And Rebasing	 Indication for relining or rebasing Relining Contraindications of relining and rebasing The impression techniques for relining and rebasing 	1
30	Relining And Rebasing	 Laboratory procedures for relining Rebasing The chair – side reline technique 	1
Total			30

Laboratory sessions

Lab no.	Study unit title	Hours
1	Clinical and laboratory steps of complete denture construction	4
2	Taking primary impression on metal mold by impression compound and beading and boxing and pouring by dental plaster	4

3	Pouring on rubber mold (upper and lower primary cast)	4	
4	Description of anatomical landmarks (maxillary and mandibular arch)	4	
5	Demonstration of making upper and lower special tray by cold cure acrylic		
6	Finishing and polishing of special tray and evaluation	4	
7	Demonstration of taking final impression and construction of master cast	4	
8	Evaluation of record base construction, finishing and polishing	4	
9	Bite rims construction (upper and lower arch)	4	
10	Demonstration of face bow and fox bite and description of types of jaw relation	4	
11	Description about the methods of recording vertical jaw relation	4	
12	Description about the methods of recording horizontal jaw relation	4	
13	Demonstration about the types of articulators, parts, its uses and action	4	
14	Mounting of upper and lower casts on articulators	4	
15	Mounting of upper and lower casts on articulators (continue) and evaluation of the student work	4	
16	Description the methods of selection of anterior and posterior teeth for complete denture		
17	Demonstration about arrangement of upper and lower anterior teeth	4	
18	Arrangement of upper and lower anterior teeth (continue) and evaluation of the student work	4	
19	Demonstration about arrangement of upper and lower posterior teeth	4	
20	Arrangement of upper and lower posterior teeth(continue).	4	
21	Arrangement of posterior teeth and carving of posterior palatal seal and evaluation of the student work	4	
22	Demonstration about carving and waxing of upper complete denture.	4	
23	Carving and waxing of lower complete denture (continue) and evaluation of the student work	4	
24	Flasking and investment of the denture	4	
25	Wax elimination, packing and curing of heat cure acrylic	4	
26	Deflasking ,finishing and polishing of upper complete denture	4	
27	Deflasking ,finishing and polishing of lower complete denture (continue)	4	
28	Demonstration of selective grinding	4	
29	Repair of fracture denture	4	
30	Repair of missing tooth	4	
Total		120	

Department of Basic Science A- Basic information

1-Subject title	General Physiology	
2-Number of credits	Theory:4	Laboratory:2
3-Number of contact hours	Theory: 2h/wk.	Laboratory:2h/wk.
4-Subject time	Second Year	

No.	Title of lectures	Hours
1	Introduction (Function organization of the human body, Cell physiology, Cell membrane, Cell components, Cell Junction)	2
2	Body fluid (Type of body fluids, Intracellular and extracellular, Daily intake of water, Daily loss of body water, Constituents of extracellular and intracellular fluids, Major factors contribute to the movement of fluid, Specialized Fluids of the Body) Edema (Types of Edema, Causes of edema, Measurement of body fluid volume, Dehydration, Types of dehydration, Classification, Causes, Signs and Symptoms of Dehydrations)	2
3	Homeostasis and Transport across cell membrane (Diffusion (passive), Carrier-mediated transport (passive or active), Vesicular transport).	2
4	ORAL CAVITY and Salivary Glands (Functions of Mouth, Salivary Glands (Structure, Development, Major glands, Minor glands, Clinical correlations, Regulation of Salivary Secretion, Factors Influencing Salivary Flow and Composition) (Mastication, Deglutition, Bolus Formation for Swallowing, Digestion), (speech: Definition, Mechanism, Nervous Control, Applied Physiology)	2
5	Salivary functions and Regulation of Salivary Secretion (Composition of Saliva, Saliva Components, Properties of Saliva, Functions of Saliva, Effect of Drugs and Chemicals on Salivary Secretion, Maintenance of Tooth Integrity, The Diagnostic Applications of Saliva and forensic uses of saliva, Disadvantages/Limitations of Saliva)	2
6	BLOOD (Composition of blood, Hematocrit, Plasma, Functions of blood), Red blood cells (Genesis of R.B.C, polycythemia, Anemia, Destruction of R.B.C.s)	2
7	White Blood Cells (Types of W.B.C., Genesis of the leukocytes, Life span of the W.B.C, Phagocytosis, Inflammation, Leukemia's, Leukopenia)	2
8	Hemoglobin (Formation of Hemoglobin , Iron Metabolism , Hb Compounds , Destruction of Hb , The common causes of jaundice)	2
9	Blood groups (Agglutination, Agglutinins, The Rh Group, Formation of Anti-Rh, agglutinins, Erythrobastosis Fetalis, Effect of the Mother's Antibodies on the Fetus, Transfusion Reactions resulting from mismatched Blood Types, Nature of Antibodies)	2
10	Hemostasis and blood coagulation (Vascular Spasm, Formation of a Platelet Plug, Mechanism of the Platelet Plug, Mechanism of Blood Coagulation, Prevention of Clotting in the Normal Vascular System, Prevention of Blood Coagulation outside the Body, Blood Disease)	2

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11	Cardiovascular system: Blood vessels (Heart: Layers, Valves, Actions of heart, Blood Vessels, Division of circulation, Properties of Cardiac Muscle, Action Potential and Ionic Basis, Conductive system of Human Heart)	2
12	Cardiovascular system: Blood pressure (Cardiac Cycle, Heart Sounds, Cardiac Output, Heart Rate and Regulation, Arterial Blood Pressure and Regulation of ABP Venous Pressure and Capillary Pressure, Arterial Pulse and Venous Pulse, Regional Circulation)	2
13	Cardiovascular system (Electrocardiogram, Hemorrhage, Circulatory Shock and Heart Failure, Cardiovascular Adjustments during Exercise)	2
14	Respiratory system (Types of Respiration, Stages of Respiration, Respiratory tract, Non respiratory functions of respiratory tract, Mechanics of Pulmonary Ventilation, Types of Respiratory pressures, Factors causing and preventing collapsing tendency of lungs)	2
15	Respiratory system: Lung volumes and capacities (Compliance, Variation in Compliance, The resistance and the work of breathing, Dead space, Lung volume and Lung capacity, Ventilation, Respiratory Protective Reflexes, Pulmonary function tests, Regulation of Respiration, The relationship between oral health and respiratory disease)	2
16	Half-year Break	2
17	SPECIAL SENSATION: Vision, Hearing, taste & smell (Structure of Eye, Visual Process and Field of Vision, Visual Pathway Pupillary Reflexes, Color Vision, and Errors of Refraction. Structure of Ear and Auditory Pathway, Mechanism of Hearing and Auditory Defects, Sensation of Taste and Smell)	2
18	Temperature of the Body (Normal body Temperatures, Physiological Variations of body temperature, Heat Balance, Heat gain or heat production in the body, Heat loss from the body, Insulator System of the Body, Blood flow to the skin from the body core provides heat transfer, Regulation of body temperature, Mechanisms to decrease or increase body temperature, Sympathetic "Chemical" Excitation of heat production)	2
19	Urinary system (Parts of Renal system, The Kidney, Functions of kidneys, Components of kidney, Parenchyma of kidney, Nephron and Juxtaglomerular Apparatus, Renal corpuscle, Structure of renal corpuscle, Tubular portion of nephron, Collecting duct)	2
20	Urinary system: Urine formation (Mechanism of urine formation, Glomerular Filtration, Pressure determining filtration, Tubular Reabsorption, Tubular secretion	2

	Micturition, Nerve supply to urinary bladder and sphincters, Renal Function Tests, Relation between renal disease & oral health)	
21	Endocrine System (Introduction, Endocrine glands, Hormones, Nature of Hormones, Classification of hormones, Hormone Secretors, Hormonal action Hormone receptors, Synthesis and storage of hormones, Mechanism of hormonal function, Measurement of Hormone Concentrations in the Blood)	2
22	Major Endocrine Glands (Oral manifestations of endocrine dysfunction, Control Systems Involving Hypothalamus and Pituitary glands, The pituitary gland, Thyroid gland, Pancreas gland, Adrenal glands)	2
23	Digestive system (The Functions of the digestive, Structural layers of digestive, Stomach, Secretions of the Stomach, Regulation of Stomach Secretion, Mixing of Stomach Contents, Stomach Emptying	2
24	Digestive system (small intestine, Secretions of the Small Intestine, Movement in the Small Intestine, Liver, Functions of the Liver, Pancreatic Secretions, Regulation of Pancreatic Secretion, Large Intestine, Movment in the Large Intestine Digestion, Absorption, and Transport)	2
25	Muscular system: Muscle structure (Types, Structure, Microscopic Structure, Muscle Physiology, Properties, Contraction and contractile elements, Tone, Electrical and Molecular Changes during Muscular Contraction)	2
26	Muscular system: Tone, contraction (Molecular Changes During Muscular Contraction, Neuromuscular Junction- Neuromuscular Transmission and Blockers, Nutrition and Metabolism (Energy Requirements))	2
27	Nervous System: Nerve impulse, synapses (Nervous System Division, Cranial nerves, Neuron and Neuroglia, Receptors, Nerve impulse, Synapse and Neurotransmitters)	2
28	Nervous System (Reflex Activity, Somatosensory System and Somatomotor System, Physiology of Pain)	2
29	Reproductive system: Aging & reproductive system (Male Reproductive System Female Reproductive System, Meiosis, Aging and Reproductive system.	2
30	Aviation and Deep physiology (Body Response in high altitudes, physiological Changes in the Sea deep). Nutrition and metabolism (daily energy requirement, obesity and fitness)	2
Total		60

Laboratory sessions

Lab number	Study unit title	Hours
1	Microscope	2
2	Collection of Blood Samples	2
3	Blood Smears	
4	Functions of Saliva & Taste Sensation	2
5	Stimulation and collection of salivary secretion	2
6	Separation of blood samples	2
7	Differential WBCs	2
8	Total Count of WBCs	2
9	Total Count of RBCs	2
10	Blood groups	2
11	Estimation of Hemoglobin	2
12	Bleeding and clotting time	2
13	Self-Monitoring of blood glucose test	2
14	Measurement of blood pressure &pulse rate	2
15	Effect of exercise on blood pressure and respiratory rate	2
16	Mid Exam	2
17	Physiology of vision test	2
18	Physiology of hearing test	2
19	Physiology of Smell sensation	2
20	Measurement of body temperature	2
21	Thyroid function (Body mass index)	2
22	Thyroid function (Body mass index)	2
23	Resuscitation & Artificial respiration	2
24	Resuscitation & Artificial respiration	2
25	Physiology of Skeletal muscles	2
26	Physiology of Skeletal muscles	2
27	Physiology of Skeletal muscles	2
28	Examination of reflexes (Motor Function)	2
29	Seminars and examinations	2
30	Seminars and examinations	2
Total		60

1-Subject title	Biosecurity and biosafety	
2-Number of credits	Theory:1	Laboratory:1
3-Number of contact hours	Theory:1h/2 wk.	Laboratory 1h/wk.
4-Subject time	Second Year	

No.	Title Of The Lectures	Hours
1	Introduction to biosafety and biosecurity Occupational safety and health Key components of biorisk management Definition & concepts of biosecurity & biosafety	1
2	Universal safety precaution Components of biosafety in all labs Biosafety barriers in labs Personal Protective Equipment (PPE) Facility design	1
3	Biosafety level Risk assessment strategy Risk groups, biosafety levels Standard practices required in bio lab A biosafety cabinet(BSC)	1
4	Biorisk and Biohazard COSHH: control of substances hazardous to health Assessing risk for work with blood &human tissue	1
5	Biorisk Management System Assess the capability of the laboratory Staff control Relation of risk groups of biosafety level, practices and equipment	1
6	Mitigation control measurement Sustainability of biorisk management system Strengthening biorisk management	1
7	Types of biological wastes Categories of biological wastes Decontamination of biological wastes	1

8	Transportation of biological material International transport regulation The basic triple packaging system	1
9	The accident response Spill clean-up procedure Investigating an Incident	1
10	Overview of biological safety & security equipment	1
11	Introduction to Biosecurity Risk characterization in biosecurity Vulnerability assessment Components of laboratory biosecurity	1
12	Biosafety practices part Biosafety rules simulations 3D	1
13	Safety for support staff Laboratory Hygiene Engineering and building maintenance services	1
14	Disinfection & Sterilization Hazardous chemical Decontamination and biological waste disposal	1
15	Biosafety training	1
Total		15

Laboratory sessions

No.	Title of lab.	Hours
1-	Introduction to biosafety and biosecurity	1
	Occupational safety and health	
	Key components of biorisk management	
2-	Definition & concepts of biosecurity &biosafety	1
3-	Universal safety precaution	1
	Components of biosafety in all labs	

4-	Biosafety barriers in labs	1
	Personal Protective Equipment (PPE)	
5-	Facility design	1
3-	Biosafety level Risk assessment strategy	1
	Risk groups, biosafety levels, level 1 &2	
	practices and equipment	
6-		2
	Level 3, 4 &5	
7-	Standard practices required in bio lab	
8-	Biological agents	1
	Routes of infections	
	Basis of control measures	
9-	Hazard group classification system	1
40	A biosafety cabinet(BSC)	
10-	Biorisk and Biohazard	1
	COSHH: control of substances hazardous to health Assessing risk for work with blood &human tissue	
	7x5c55iiig iisk for work with blood tendinan tissue	
11-	Hazards	1
	Control measures for work with blood and human tissues	
40		
12-	Containment level	1
13-	Biorisk Management System	2
	Assess the capability of the laboratory Staff control Relation of risk groups of biosafety level, practices and	
	equipment	
14-	equipment	
15-	Mitigation control measurement	1
	Sustainability of biorisk management system	
	Strengthening biorisk management	
16	Types of biological wastes	1
	Categories of biological wastes	
	Decontamination of biological wastes	
17	Transportation of biological material	1
	International transport regulation	
	The basic triple packaging system	

18	The accident response Spill clean-up procedure Investigating an Incident	1
19	Overview of biological safety &security equipment	1
20	Introduction to Biosecurity Risk characterization in biosecurity	1
21	Vulnerability assessment Components of laboratory biosecurity	1
22	Biosafety practices part	1
23	Biosafety rules simulations 3D	1
24	Decontagination and biological waste disposal	1
25	Safety for support staff Laboratory Hygiene	1
	Engineering and building maintenance services	
26	Disinfection & Sterilization	1
27	Hazardous chemical	2
28	Biosafety training	2
Total		30

Summary: Second Year .

Total Theories - Hours/ Week: 11.5

Total Theories - Hours/ year: 11.5x30= 345Total

Practical Hours/ Week: 17

Total Practical Hours/ year: 17x30= 510 Total Hours /

Year: 855

Total credits: 40

Third Year Curriculum(30 weeks)

Department of Pedodontics and Preventive Dentistry

A- Basic information

1-Subject title		Community Dentistry		
2-Number of credits		Theory:2	Clinical:2	
3-Number of contact hours		Theory: 1h/wk.	Clinic: 2h	/wk.
4-Subject time		Third Year		
No.	7	Title of the lectures		Hours
1	- Dental public health -Public health definitionDental Public health definition Community Dentistry Dental public health practition Public health impact of dent Tools of dental public health 1-Epidemiology. 2-Biostatistics. 3-Social sciences. 4-Principles of administration 5-Preventive dentistry.	oners. al disease.		1
2	-	1	th dentistry	1
3	Epidemiology - Objectives of epidemiolog - Components of epidemiol - Essential steps in an epide - Hypothesis. - Population at risk. - Morbidity. - Measurements of disease Epidemiological approach - Measurement tools in epidemiological	logical study. emiological study. frequency. 1.		1
4	Epidemiological studies Types of Epidemiological s 1-Observational studies Types of observational studies - Descriptive studiesAnalytical studies. Case control studies Cohort studies	tudies:		1

	Ecological studies.	
5	2-Experimental studies	1
	-Intervention	
	Types of experimental studies	
6	Epidemiology of dental caries	1
	- Definition of dental caries	
	- Epidemiology	
	-Etiological factors of dental caries	
	-Types of dental caries according to their anatomical (location) site.	
	- Factors affecting epidemiology of dental caries	
7	Epidemiology of Periodontal Disease	1
	-Periodontal Diseases definition	
	-Structure of the periodontal tissues	
	-Epidemiology	
	-Etiology of periodontal disease	
8	Epidemiology of Oral Cancer	1
	- Types of cancers	
	- Etiology of oral cancer	
	- Constituents of tobacco smoke	
	- Potentially malignant lesions	
	- Levels of prevention for oral cancer	
	- Rehabilitation after Oral Cancer	
9	Dental indices	1
	- Index	
	- Uses of dental index	
	- Classification of indices	
10	Indices used for assessment of dental caries	1
	-DMF index	
	-Principles in recording DMF index	
	- Calculation of DMFT/DMFS	
	- Dental caries severity index	
	- dmf index	
11	Indices used for assessment of periodontal disease	1
	- Oral Hygiene Indices:- Gingival inflammation indices	
	- Periodontal indices	
12	Dental fluorosis	1
12	Indices for assessment of dental fluorosis	1
13	Biostatistics	1
10	- Data	1 1
	- Types of data	
	- Methods of Data Collection	
	- <u>Sampling</u> Technique	
	-Types of sample design	
14	Data presentation	1
14	- Methods of data presentation	1 1
	-The tabulation of data.	
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-The graphical representation of data Measures of central tendency & dispersion -Measures of dispersion. Fluoridation as a public health measure - History: - Sources of Fluoride -Water fluoridation -Types of fluoride Fluoridation Mechanism and Effects Mechanism of action -Anti-caries effects of fluoride. Metabolism of fluoride. Metabolism of fluoride Occupational hazards in dentistry - Major occupational hazards -Biological health hazards -Physical hazards -Musculoskeletal disorders and diseases of the peripheral nervous system -Hearing loss -Radiation exposure -Stress -Legal hazards -Other risks Environment -Physical environment:	1 1 1
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-Water fluoridation -Types of fluoride 7 Fluoridation Mechanism and Effects Mechanism of action -Anti-caries effects of fluoride. Metabolism of fluoride.— -Dental Fluorosis -Side effects of fluoride 8 Occupational hazards in dentistry - Major occupational hazards -Biological health hazards -Physical hazards -Chemical hazards -Chemical hazards -Musculoskeletal disorders and diseases of the peripheral nervous system -Hearing loss -Radiation exposure -Stress -Legal hazards -Other risks 9 Environment and health - Environment	1
-Types of fluoride Fluoridation Mechanism and Effects Mechanism of action -Anti-caries effects of fluoride. Metabolism of fluoride.— -Dental Fluorosis -Side effects of fluoride Occupational hazards in dentistry - Major occupational hazards -Biological health hazards -Physical hazards -Chemical hazards -Chemical hazards -Musculoskeletal disorders and diseases of the peripheral nervous system -Hearing loss -Radiation exposure -Stress -Legal hazards -Other risks Environment and health - Environment	1
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-Side effects of fluoride 8	
-Side effects of fluoride 8	
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- Major occupational hazards - Biological health hazards Physical hazards - Chemical hazards - Musculoskeletal disorders and diseases of the peripheral nervous system - Hearing loss - Radiation exposure - Stress - Legal hazards - Other risks Benvironment and health - Environment	
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-Chemical hazards -Musculoskeletal disorders and diseases of the peripheral nervous system -Hearing loss -Radiation exposure -Stress -Legal hazards -Other risks	1
-Musculoskeletal disorders and diseases of the peripheral nervous system -Hearing loss -Radiation exposure -Stress -Legal hazards -Other risks 9 Environment and health - Environment	1
-Hearing loss -Radiation exposure -Stress -Legal hazards -Other risks 9 Environment and health - Environment	1
-Radiation exposure -Stress -Legal hazards -Other risks 9 Environment and health - Environment	1
-Stress -Legal hazards -Other risks 9 Environment and health - Environment	1
-Other risks 9 Environment and health - Environment	1
9 Environment and health - Environment	1
- Environment	1
-Physical environment:	
-Physical environment:	
-Biological environment	
- Environmental indicators	
0 Effects of air pollution on health	1
-Prevention and control of air pollution	
- Effects of radiation	
-Noise pollution	
1 School Dental Health Program	
- Purpose of School Health Program	1
- Guidelines for an ideal school dental program	1
- School dental survey	1
- phases in school oral health program	1
2 Treatment need and demand	1
	1
- Need	
- categories of need	
- categories of need - Demand	
- categories of need	
- categories of need - Demand	

	- Dental health manpower planning -Steps in dental health manpower planning	
24	Ethics in dentistry	1
24	-Definition of ethics	1
	- Dentistry as a profession	
	- Ethical principles	
25	Oral health care for special populations	1
	- Elderly people:	
	- The main oral effects of aging	
	- Pregnant women	
	Special Care DentistryPatients with special health care needs	
26	Forensic dentistry	1
20	-Introduction	1
	-Application of forensic dentistry.	
	-Bit marks	
	-Person identification.	
	-Dental identification.	
27	Dental auxiliary personal	1
	-Introduction.	
	- Dental auxiliary classification.	
	*Non operatory auxiliary. * Operatory auxiliary.	
	-Four handed relationship.	
	Tour numer remainship.	
28	Primary health care	1
	- Introduction.	
	-Elements (components) of Primary health care.	
	-Principles of Primary health care.	
	- Primary dental health care.-Community dental health services.	
29	Infection control	1
49	- Introduction.	1
	-Concept of disease transmission.	
	-The acquisition means of pathogens.	
	-Transmission of infectious diseases.	
	-Control of infectious diseases.	
	-Personal barrier techniques.	
2.0	-Instrument processing(sterilization).	
30	Dental health education - Introduction.	1
	- IntroductionAims of health education.	
	-Objective of health education.	
	- Objective of dental health education.	
	-Principle of health education.	
	-Planning a health education programs.	
Total		30

Clinical requirements

Lab number	Study unit title	Hours
1	Community dentistry طب استثلمجتمع	2
2	Patient's setting & examination جلوسا ملریضوفحصه	2
3	Clinical examination الفحصلاسريري	2
4	Basic tooth numbering النزقيلمالاسلسي الاسنان	2
5	Clinical examination الفحصلاسريري	2
6	Indices املؤشرات	2
7	Dental caries تسوس االسنان	2
8	Theories of caries formation نظرایت تکوین التسوس	2
9	Dental caries indices مؤشرات تسوس االسنان	2
10	Clinical examination الفحص السريوي	2
11	Clinical examination الفحص السريوي	2
12	Deciduous teeth السنان اللبنية	2
13	Clinical examination الفحص السريوي	2
14	Clinical examination الفحص السويوي	2
15	Prevention of dental caries / part 1 الوقاية من تسوس االسنان/ اجلزء االول	2
16	Prevention of dental caries / part 2 الوقاية من تسوس االسنان/ اجلزء الثاين	2
17	Fluoride	2

	الفلور	
18	Periodontal diseases	2
	اامراض ماحول االسنان	
19	Indices for plaque assessment	2
	مؤشرات حتديد الصفيحة اجلرثومية	
20	Clinical examination	2
	الفحص السريري	
21	Clinical examination	2
	الفحص السريري	
22	Indices for calculus assessment	2
	مؤشرات حتديد القلح	
23	Clinical examination	2
	الفحص السريري	
24	Clinical examination	2
	الفحص السريري	
25	Gingival disease indices	2
	مؤشرات امراض اللثة	
26	Clinical examination	2
	الفحص السريري	
27	Clinical examination	2
	الفحص السريري	
28	Periodontal diseases prevention	2
	الوقاية من امراض ماحول االسنان	
29	Tooth brushing	2
	تفريش االسنان	
30	Clinicassistant	2
	املساعدة السريرية	
Total		60

Department of Oral Diagnosis A- Basic information

1-Subject title	Dental Radiology	
2-Number of credits	Theory:2	Clinical:2
3-Number of contact hours	Theory:1h/wk.	Clinics:2h/wk
4-Subject time	Third Year	

No.	Title of the lectures	Hours
1	Physics of radioation(introduction and definitions of nature of radiation, type of radiation)	1
2	Production of radiation(x-ray machine, interaction of x-ray with matter) composition of matter	1
3	Film imaging (types of x-ray films, processing cycle,dark room, intensifying screen	1
4	Factors controlling x-ray beam , dosimetry and invers square low	1
5	Projection jeometry (sharpness, distortion, image characterstic and artifacts)	1
6	Biological effects of radiatin (direct & indirect effects, determistic and stochastic effect)	1
7	Safety and Protection (source of exposure, dose limits, exposure and risk and reducing dental exposure)	1
8	Intraoral projection (periapical, bitwing, and occlusal radiography)	1
9	Digital radiography (strength, limitations, comparing with conventional radiography and indications	1
10	Patient's management(mangement of pt.child, contrast media & localization technique	1
11	Cephalometric imaging (technique, indications, evaluation of the image	1
12	Panoramic radiography (principels, technique ,positin and interpretation)	1
13	Craniofacial imaging (types, indication and interpretation)	1
14	CBCT (principles, components, strength and limitations).	1
15	CBCT (clinical applications in maxillofacial region, anatomy and interpretations).	1
16	Radiographic anatomy part1 (teeth, supporting dentoalv structures, maxilla and mid facial bones)	1
17	Raddigraphic anatomy part 2(mandible, Tmj, base of skull, air way,restorative materials)	1
18	Advanced imaging modalities(CT, MRI AND ULTRASOUND)	1
19	Radiography & Implantology (modalities, indications)	1
20	Infection control(infection control in radiography clinic, protection of pt., protection of workers)	1
21	Prescibing diagnostic imaging(radiologic examination and guide lines for ordering imaging)	1
22	Radiographical interpretations of common diseases(interpretation of	1

	dental caries, and periodontal disease	
23	Cysts of the jaw(odontogenic and non odontogenic cysts)	1
24	Dental anomalies(acquired and developmental)	1
25	Inflammatory conditions of the jaws(periapical inf disease, osteomylitis, pericoronitis)	1
26	Trauma(dento alveolar trauma, dental fructures and bone fructues	1
27	TMJ abnormalities(anatomy of TMJ, application)	1
28	Salivary gland disease (imaging modalities, interpretation)	1
29	Craniofacial anomalies (Cleft lip and palat)	1
30	Computed tomography(indications ,strength, limitations)	1
Total		30

Clinical requirements

Number	Title of clinical requirements	Hours
1	Fundamentals of radiology:component of x- ray machine and production of X-ray	2
2	X-ray film (types and indication)	2
3	Intraoral techniques(periapical, bite-wing and occlusal films)	2
4	Ideal radiograph	2
5	Land marks(maxilla, mandible)	2
6	Dental panoramic radiography(indication and anatomy)	2
7	CBCT (indication and anatomy)	2
8	Cephalometric (indication and anatomy)	2
9	Common disease (caries , PDL)	2
10	Cyst(odontogenic and nonodontogenic)	2
11	Clinical work	2
12	Clinical work	2
13	Clinical work	2
14	Clinical work	2
15	Clinical work	2
16	Clinical work	2
17	Clinical work	2
18	Clinical work	2
19	Clinical work	2
20	Clinical work	2
21	Clinical work	2
22	Clinical work	2
23	Clinical work	2
24	Clinical work	2
25	Clinical work	2
26	Clinical work	2
27	Clinical work	2
28	Clinical work	2
29	Clinical work	2

30	Clinical work	2
Total		60

Department of Oral diagnosis A- Basic information

1-Subject title	General Pathology	
2-Number of credits	Theory:4	Laboratory:2
3-Number of contact hours	Theory:2h/wk.	Laboratory:2h/ wk
4-Subject time	Third Year	

No.	Title of the lectures	Hours
1	Introduction to pathology Clinical pathology Molecular pathology Cell damage reversible cell injury	2
2	Irreversible cell injury Deposits and pigmentation External and internal pigmentation	4
3	Inflammation Acute inflammation Chronic pathology Chemical mediators	4
4	Healing and repair Healing of skin wound Healing of bone	4
5	Hemodynamic Disorders, Thromboembolic Disease, and Shock	4
6	Genetic	4
7	Diseases of the Immune System Hypersensitivity Autoimmune diseases Transplantation	4
8	Neoplasia bengin and malignant tumors molecular basis of tumors	6
9	Infections Bacterial and viral infection	2
10	Environmental and Nutritional Diseases	2
11	Blood Vessels	2
12	The Heart	2
13	Red Blood Cell and Bleeding Disorders	2
14	Diseases of White Blood Cells	2

15	Diseases of G.I.T	4
16	Diseases of liver,	2
17	pancreas and gall bladder	2
18	Diseases of respiratory system	2
19	Bone diseases	2
20	Kidney	2
21	Urinary system	2
Total		60

No	Laboratory sessions	Hours
1	Introduction to general pathology and biopsy	2
2	Power points slides	2
3	Power points and histopathological slides demonstrating fatty changes in liver and cloudy swelling in kidney The gross appearence of reversible cell injury	2
4	Power points and histopathological slides of coagulative necrosis in heart muscles and caseous necrosis in lung With explanation of gross appearence	2
5	Power points and histopathological slides of anthracosis of lung and hemosiderosis in liver With explanation of gross appearence	2
6	Power points and histopathological slides of amyloidosis in kidney, H With explanation of gross appearence& E. and congo-red stain	2
7	Power points and histopathological slides of acute appendicitis (appendix),acute ossteomylitis and lobar pneumonia (lung ,)	2
8	Power points and histopathological slides of chronic cholecystits in gall bladder and With explanation of gross appearence osteomylitis in bone	2
9	Power points and histopathological slides of keloid in skin and granulation tissue	2
10	Power points and histopathological slides of TB in lung and actinomycosis With explanation of gross appearance	2
11	Power points and histopathological slides of Sarcoidosis With explanation of gross appearance	2
12	Power points slides of CVC in lung and liver With explanation of gross appearance	2
13	Power points slides of blood vessels thrombosis	2
14	Power points and histopathological slides of lipoma, S.C papilloma of skin With explanation of gross appearence	2
15	Power points and histopathological slides of osteoma of the bone	2
16	Power points and histopathological slides of S.C. carcinoma and adeno carcinoma of the colon With explanation of gross appearence	2
17	Power points and histopathological slides of thyrotoxicosis of thyroid and hashimotisis thyroiditis in thyroid With explanation of gross appearence	2
18	Data show slides	2
19	Data show slides	2

20	Power points and histopathological slides of myocardial infarction of heart and atherosclerosis in blood vessels With explanation of gross appearence	2
21	Power points and histopathological slides of chronic gastritis in stomach and peptic ulcer With explanation of gross appearance	2
22	Power points and histopathological slides of liver cirrhosis and hepatocellular carcinoma With explanation of gross appearence	2
23	Power points and histopathological slides of emphysema in lung and chronic bronchitis in bronchus With explanation of gross appearence	2
24	Data show	2
25	Data show	2
26	Data show	2
27	Data show	2
28	Data show	2
29	Power points slides	2
30	Power points slides	2
Total		60

Department of prosthodontics / A- Basic information

1-Subject title	Prosthodontics	
2-Number of credits	Theory:2	Clinical:2
3-Number of contact hours	Theory:1h/wk.	Laboratory 2h/wk.
4-Subject time	Third Year	

No.	Title of The Lectures		Hours
1	Introduction to Removable Partial Dentures	 Partial dentures Removable partial denture (RPD) Objectives for RPD construction Causes of teeth loss Indications of removable partial dentures Fixed partial denture Indications for fixed partial denture Dental implant therapy Contraindications for dental implant therapy Terminology and refinishing 	1
2	Classification of Partially Edentulous	Need for classification.	1

	Arches	 Requirements of an acceptable method of classification Removable partial dentures may be classified according to the type of support Removable partial dentures may be classified according to the type of material Removable partial dentures may be classified according to the type of material Removable partial dentures may be classified according to the type of treatment Classification based on arch configuration Kennedy – Applegate – First classification system 	
		Fiset classification system. • Applegate's rules governing the application of the Kennedy classification method	
3	Surveying	 The ideal requirements for successful removable partial denture Purposes (Objective) of Surveying the Diagnostic Cast Advantages of single path of placement (insertion) Guiding planes Dental surveyor Types of dental surveyors Parts of dental surveyor (Ney type surveyor) 	1
4	Surveying (continue)	 Principles of surveying Types of undercuts established by surveying Factors that determine and affect the path of placement (insertion) and removal of the RPD 	1

		Rules of surveying	
5	Component Parts of a Removable Partial Denture	 Main components of RPD Major connectors Requirements of major connectors Guidelines for design and location of major connectors Characteristics of major connectors 	1
6	Maxillary Major Connectors	 Special Structural Requirements for Maxillary Major Connectors Types of Maxillary Major Connector Single palatal bar Single palatal strap Anterior-posterior palatal bars Combination anterior and posterior palatal strap—type connector Palatal plate-type connector U-shaped palatal connector 	1
7	Mandibular Major Connectors	 Special structural requirements Types of mandibular major connectors ✓ Lingual bar Methods that may be used to determine the relative height of the floor of the mouth ✓ Lingual plate (linguoplate) ➤ The indications 	1

		for the use of	
		linguoplate	
		✓ Double lingual bar	
		(lingual bar with	
		cingulum bar)	
		Indications for use	
		of double lingual	
		bar	
		✓ Labial bar	
		Indications for use	
		of labial bar	
		Characteristics	
		and location	
	Minor Connectors	D 0	
	Willor Connectors		
		• Functions	
		 Form & location 	
		• Basic types of minor	
8		connectors	1
		 Tissue stops 	
		 Finishing lines 	
		• Reaction of Tissue to	
		Metallic Coverage	
	Rests and Rest Seats	• The purposes of the rest	
		in general	
		Occlusal Rest	
		Extended Occlusal Rest	
		• Interproximal Occlusal	
		Rest	
		Internal Occlusal Rests	
		• Occlusal Rest Seat	
9		Preparation	1
		• Occlusal Rests on	
		Amalgam Restorations	
		 Occlusal Rest on Crowns 	
		• Lingual Rests (Cingulum	
		Rest)	
		 Incisal Rests and Rest 	
		Seats	
		 Implants as a Rest 	
	Retention and Removable Partial	Direct retainers	
10	Denture Retainers	Indirect retainers	1
10			1
		The extra coronal retainer	

		 (Clasp type) Component parts, Function, and position of clasp assembly parts Factors affecting the magnitude of retention The basic principles of clasp design 	
11	Extra Coronal Direct Retainers (Types of clasp assemblies)	 Clasps designed without movement accommodation. Circumferential (Circle or Akers) clasp Ring-type clasp Embrasure (double Akers) clasp Back action clasp Multiple clasps Half-and-half Clasp Reverse-action clasp (Hairpin) Disadvantages of circumferential clasps in summary Clasps designed to accommodate distal extension functional movement RPI clasp Bar-type clasp assembly RPA clasp; Akers clasp Infra-bulge clasp Combination clasp 	1
12	Intracoronal Direct Retainers (Internal Attachments, Precision Attachments	 Internal attachments Precision Attachments ✓ Some indications for precision attachments ✓ Some of the contraindications for precision attachments ✓ The main types of precision attachments 	1

13	Stress-Breakers (Stress Equalizers)	 Selection of an Attachment for a Removable Partial Denture Stress breakers ✓ Types of stress breakers 	1
14	Indirect Retainers	 The main factors influencing the effectiveness of an indirect retainer The auxiliary functions of indirect retainers Forms of Indirect Retainers 	1
15	Indirect Retainers (continue)	 Auxiliary occlusal rest Lingual rest Incisal rest Canine extensions from occlusal rests Cingulum bars (continuous bars) and linguo-plates Modification areas Rugae support 	1
16	Laboratory procedures in RPD construction: Blockout and Relief	 Blockout and relief Cast preparation Types of blockout of master cast ✓ Parallel blockout ✓ Shaped blockout ✓ Arbitrary blockout Relieving the master cast Purpose of relief Sites Tissue Stops 	1
17	Laboratory procedures in RPD construction: Duplication and Refractory Cast Construction	 Duplicating a stone cast Duplicating material and flask Impression Refractory cast 	1

18	Laboratory procedures in RPD construction: Wax Pattern	 Waxing the framework Spruing General rules for spruing Investing the sprued pattern Purpose of investment Burnout 	1
19	Laboratory procedures in RPD construction: Casting and Finishing	CastingCasting recoveryFinishing the frameworkSprue removal	1
20	Denture Base in RPD	 The primary function of denture base Types of denture base according to support Types of the denture base according to materials Advantages of metal denture base Disadvantages of metal denture base Design consideration of denture base Periodontal consideration of denture base design Types of artificial teeth 	1
21	Record Bases, Occlusion Rims, Mounting and Arrangement of Teeth	 Record bases Types of record bases according to materials constructed from it Occlusion rims Occlusion rims for static jaw relation records Occlusion rims for recording functional or dynamic jaw relationship record Mounting casts on the articulator 	1

	Biomechanics of Removable Partial	 Arrangement of artificial teeth to the opposing cast Principles that should be taken during arrangement of artificial teeth Laboratory procedure of arrangement teeth (Example) 	
22	Dentures Dentures	 Biomechanical considerations Possible movements of partial dentures Tooth-tissue-supported prosthesis 	1
23	Biomechanics of Removable Partial Dentures (continue)	 Tooth-supported partial denture Occlusal Rest Seat Preparation and Denture Movement Impact of Implants on Movements of Partial Dentures 	1
24	Principles of Removable Partial Denture Design	 Difference in Prosthesis Support and Influence on Design Differentiation Between Two Main Types of Removable Partial Dentures 	1
25	Principles of Removable Partial Denture Design (continue)	 Components of Partial Denture Design Implant Considerations in Design 	1
26	Clinical Phases of Removable Partial Denture Construction.	 1st Phase: Education of patient 2nd Phase: Diagnosis, Treatment Planning, Design, Treatment Sequencing, and Mouth 	1

		Preparation • 3rd Phase: Support for Distal Extension Denture Bases • 4th Phase: Establishment and Verification of Occlusal Relations and Tooth Arrangements • 5th Phase: Initial Placement Procedures • 6th phase: Periodic Recall	
27	Acrylic Removable Partial Dentures	 Acrylic removable partial dentures Appearance Maintenance of space Reestablishment of occlusal relationships Conditioning of teeth and residual ridges Interim restoration during treatment Conditioning the patient for wearing a prosthesis Clinical procedure for placement 	1
28	Flexible Removable Partial Dentures	 Flexible removable partial dentures Type of material used for the flexible denture Support Retention 	1
29	Repairs and Additions to Removable Partial Dentures	 Broken clasp arms Several reasons for breakage of clasp arms Fractured occlusal rests Distortion or breakage of other components – major and minor connectors Addition of a new 	1

		artificial tooth to a RPDRepair by soldering	
30	Digitally Designed & Fabrication Process of RPD Framework Using CAD/CAM System	 Components of CAD/CAM system Types of Digital Scanner Digital RPD Framework Design (step by step) Digital Fabrication Process 	1
Total			30

Laboratory sessions

Laboratory sessions			
Lab number	Study unit title	Hours	
1	Introduction to Removable Partial Dentures	2	
2	Kennedy Classification	2	
3	Cast Trimming	2	
4	Surveying	2	
5	Surveying	2	
6	Wire Bending	2	
7	Wire Bending	2	
8	Acrylic Removable Partial Denture Design	2	
9	Acrylic Removable Partial Denture Laboratory Procedures	2	
10	Acrylic Removable Partial Denture Laboratory Procedures	2	
11	Flexible Partial Denture Design	2	
12	Flexible Partial Denture Laboratory Procedures	2	
13	Flexible Partial Denture Laboratory Procedures	2	
14	Flexible Partial Denture Laboratory Procedures	2	
15	Principles of 2D Design for the Removable Partial Denture s	2	
16	Principles of 2D Design for the Removable Partial Denture s	2	
17	Principles of Drawing 2D Design for the Removable Partial Dentures	2	
18	2D Design for Mandibular & Maxillary Arches	2	
19	2D Design for Mandibular & Maxillary Arches	2	
20	2D Design for Mandibular & Maxillary Arches	2	
21	Drawing Removable Partial Denture 3D Design & CAD/CAM	2	
22	Drawing Removable Partial Denture 3D Design & CAD/CAM	2	
23	Types of Rests	2	
24	Rest Seat Preparation	2	
25	Block Out and Relief	2	
26	Block Out and Relief	2	
27	Duplication Of the Master Cast	2	
28	Wax Pattern for the Removable Partial Denture Framework	2	
29	Wax Pattern for the Removable Partial Denture Framework	2	

30	Framework Fabrication	2
Total		60

Department of Oral & Maxillofacial Surgery A- Basic information

1-Subject title	Oral Surgery	
2-Number of credits	Theory:2	Clinical:2
3-Number of contact hours	Theory:1 h/wk.	Laboratory:2 h/wk.
4-Subject time	Third Year	

No.	Title of lectures	Hours
1	 Diagnosis in oral surgery ➤ History taking • Demographic data • Chief complaint • History of present complaint • Past dental and medical history • Social and family history 	1
2	 Diagnosis in oral surgery ➤ Examination • Extra-oral examination • Intra-oral examination ➤ Differential diagnosis ➤ Diagnosis of pain, lump, and ulcer ➤ Consent 	1
3	 Infection Control in Surgical Practice Communicable pathogenic organisms Aseptic techniques Terminology Concepts Techniques of Instrument Sterilization; Sterilization with Heat; Sterilization with Gas Techniques of Instrument Disinfection 	1
4	 Infection Control in Surgical Practice Maintenance of Sterility Surgical Field Maintenance Operatory Disinfection Surgical Staff Preparation Postsurgical Asepsis 	1
5	 Extraction of teeth and Contra indications of extraction Extraction of teeth (exodontia). Definition. Methods of extraction. Indications of teeth extraction. 	1

	✓ Severe caries.	
	✓ Severe periodontal disease.	
	✓ Pulp pathology.	
	✓ Apical pathology.	
	✓ Orthodontic reasons.	
	✓ Prosthetic considerations.	
	✓ Impacted teeth.	
	✓ Supernumerary teeth.	
	✓ Tooth in the line of fracture of the jaws.	
	✓ Teeth in relation with pathological conditions.	
	✓ Retained roots.	
	✓ Prior to irradiation.	
	✓ Focal sepsis.	
	✓ Aesthetic.	
6	Extraction of teeth and Contra indications of extraction	1
U	Contra-indications of teeth extraction.	1
	Local contra-indications.	
	Systemic contra-indications.	
	Pre-extraction evaluation.	
	➢ Clinical preoperative evaluation.✓ General evaluation.	
	✓ Local evaluation.	
	Radiological evaluation.	
	Objectives and benefits	4
7	General arrangement for extraction and Dental forceps	1
	(types) • Light.	
	_	
	Position of the operator. Position of the notion.	
	Position of the patient. Height of the device begins	
	Height of the dental chair. Proceedings of the delta chair.	
	Parts of dental forceps.	
	• Forceps for the maxillary teeth.	
	✓ Forceps of upper anterior teeth.	
	✓ Forceps of upper premolars.	
	✓ Forceps of upper molars.	
	✓ Bayonet of upper posterior teeth.	
8	General arrangement for extraction and Dental forceps	1
	(types)	
	• Forceps for the mandibular teeth.	
	✓ Forceps of lower anterior teeth.✓ Forceps of lower premolars.	
	✓ Forceps of lower molars.	
	✓ Bayonet of lower posterior teeth.	

	Physic forceps.	
	✓ Parts.	
	✓ Mechanical principle and technique	
9	Techniques of forceps extraction and post-operative	1
	instructions	
	Soft tissue retraction.	
	Handling of the forceps.	
	Cheek retraction and support (the use of the non-working)	
	hand).	
	• The application of the forceps blades to the tooth (tooth	
	grasp).	
	• The displacement of the tooth from its socket.	
	 Post-operative care to the extraction socket. 	
	• Instruction to the patient.	
10	Elevators	1
	• Line of withdrawal.	
	• Point of application.	
	• Parts of dental elevators.	
	 Mechanical principles of using dental elevators. 	
	Wheel and axil.	
	• Fulcrum.	
	Wedging.	
	Combination of mechanical principles.	
11	Elevators	1
	• Clinical uses of elevators.	
	Straight elevators.	
	Coupland's chisel.	
	Cryer's elevator.	
	• Winter's elevator.	
	Apexo elevator.	
	Warwick-James elevator.	
	Guiding principles for using dental elevators.	
	Complications of using dental elevators.	
12	Complications of dental extraction	1
	Failure to secure anesthesia.	
	• Failure to remove the tooth with either forceps or elevator.	
	• Fracture (#) of crowns and roots, alveolar bone, maxillary	
	tuberosity, adjacent or opposing tooth, mandible.	
	• Dislocation of the tempro-mandibular joint (T.M.J.).	
	• Displacement of a root into the soft tissue and tissue spaces	
	and the maxillary antrum.	
13	Complications of dental extraction	1

	Excessive bleeding after extraction.	
	 Damage to the surrounding soft tissues. 	
	Post -operative pain.	
	Post-operative swelling.	
	 Creation of an oro-anrtal communication. 	
	Trismus.	
14		1
14	Basic surgical instrumentsInstruments of basic oral surgery.	1
	 Instruments of basic oral surgery. Instruments to incise tissues. 	
	Instruments for elevating mucoperiosteum.	
	• Instruments for controlling hemorrhage.	
	✓ Hemostat (artery forceps).	
	• Instruments to grasp tissues.	
	✓ Toothed-tissue forceps.	
	✓ Allis tissue forceps.Instruments for removing bone.	
	✓ Rounger forceps (bone cutter and bone nibbler).	
	✓ Chisel and mallet.	
	✓ Bone file.	
	✓ Surgical burs and handpiece.	
	Instruments to remove soft tissues from bony defects.	
	✓ Surgical curette.	
	Instruments for suturing mucosa.	
	✓ Needle holder.	
	✓ Needles.	
	✓ Suture materials	
	✓ Scissors.	
	• Instruments for retraction of soft tissues.	
	✓ Cheek retractor.	
	✓ Mucoperiosteal flap retractor.	
	 Instruments for irrigation and for providing suction. 	
	Instrument of draping	
15	Introduction to local anesthesia	1
	 Neurophysiology 	
	 Mode and site of action of local anesthetic 	
	Active forms of local anesthetics	
16	Pharmacology of local anesthesia	1
	Pharmacokinetics of local anesthetics	
	Metabolism Systemia actions of local questhatics	
4=	Systemic actions of local anesthetics	4
17	Pharmacology of local anesthesia	1
	VasoconstrictorsMode of action	
	• Mode of action	

	Dil4:	
	Dilutions of vasoconstrictors	
	Specific agents	
18	Surgical anatomy in local anesthesia	1
	Trigeminal nerve:	
	✓ Ophthalmic branch	
	✓ Maxillary branch	
	✓ Mandibular branch	
19	Surgical anatomy in local anesthesia	1
	Osteology of the maxilla	
	Osteology of the mandible	
20	Instruments of local anesthesia	1
	The Syringe	_
	• The Needle	
	The Treedie The Cartridge	
	Additional Armamentarium	
	Preparation of the Armamentarium The description of the Armament	4
21	Techniques of local anesthesia	1
	Basic injection techniques	
	 Techniques of maxillary anesthesia 	
	✓ Local infiltration.	
	✓ Posterior superior alveolar nerve block	
	✓ Middle superior alveolar nerve block	
	✓ Anterior superior alveolar nerve block (infraorbital nerve	
	block)	
	✓ Greater palatine nerve block	
	✓ Nasopalatine nerve block	
	✓ Maxillary nerve block	
22	Techniques of local anesthesia	1
	 Techniques of local anesthesia 	
	✓ Techniques of mandibular anesthesia	
	✓ Inferior alveolar nerve block	
	✓ Buccal nerve block	
	✓ Mandibular nerve block: The Gow-Gates technique	
	✓ Vazirani-Akinosi closed-mouth mandibular block	
	✓ Mental nerve block	
	✓ Incisive nerve block	
23	Techniques of local anesthesia	1
	Supplemental injection techniques	
	✓ Intraosseous injection	
	✓ Periodontal ligament injection	
	✓ Intraseptal injection	
	✓ Intrapulpal injection	
24	Complications of local anesthesia	1
	 Local Complications 	1
	✓ Needle breakage	
	✓ Prolonged anesthesia (paresthesia)	
	✓ Facial nerve paralysis	
	✓ Ocular complications	
	- Ocuiai complications	

	✓ Trismus	
	✓ Soft tissue injury	
	✓ Hematoma	
25	Complications of local anesthesia	1
	✓ Pain on injection	_
	✓ Burning on injection	
	✓ Infection	
	✓ Edema	
	✓ Sloughing of tissues	
	✓ Postanesthetic intraoral lesions	
26	Complications of local anesthesia	1
	Systemic complications	
	✓ Overdose	
	✓ Allergy	
27	Advances in local anesthesia	1
	Computer controlled local anesthetic delivery	
	Articaine hydrochloride	
	Local anesthesia reversal	
	Buffering of local anesthetic solution	
	Nasal local anesthetic mist for maxillary nonmolar teeth	
28	Conscious sedation	1
20	 Sedation techniques: Oral, sublingual, transdermal, 	1
	intranasal, intramuscular, intravenous and inhalational	
	Nitrous oxide	
	 Complications and medicolegal considerations 	
29	Fundamentals of general anesthesia	1
29		1
	A 1	
	AdvantagesDisadvantages	
	S	
	Indications Contraindications	
20	• Contraindications	4
30	Medical emergencies during dental treatment	1
	Overview of medical emergencies	
	Basic measures, equipment and drugs	
	• Common emergencies	
	✓ Collapse	
	✓ Anaphylaxis	
	✓ Cardiac arrest	
	✓ Diabetic collapse due to hypoglycemia✓ Fits and convulsions	
	✓ Adrenal crisis	
	✓ Acute severe asthma✓ Chest pain	
Total	· Chest pain	20
Total		30

يتألف الجانب العملي من مختبرات عملية بواقع ساعتين اسبوعيا و 60 ساعه سنويا ويشمل المواضيع التالية:

Laboratory sessions & Clinical requirements

- History taking: Includes patient communication skills, chief complaint, past dental history, medical history and family history, risk assessment associated with common medical conditions with regards to dental extraction.
- Clinical examination and diagnosis: Components of clinical examination with demonstration of extra oral and intra oral examination (lymph node palpation, TMJ palpation with the focus on the accused tooth/teeth), diagnosis of cases in patients case sheet with regards to dental extraction
- Basic surgical instruments I: Instrument to incise tissue, instrument for control of hemorrhage, instrument for grasping tissues, instruments for reflection of mucoperiosteal flap, instrument for cutting the bone
- Basic surgical instruments II: Instruments of retracting the cheek and mucosa, instruments of suturing, types of suture materials, types of suturing needles, instrument for suction, instruments of irrigation, instruments of patient draping and cable management.
- Dental forceps I: Indication of using dental forceps, part of a dental forceps, forceps of maxillary teeth.
- Dental forceps II: Forceps of mandibular teeth, physics forceps.
- Dental elevators I: Indications, mechanical principles of using elevators, straight elevators, Coupland chisel, Winters elevator
- Dental elevators II: Cryers elevator, apixo elevator, Warwick-James elevator, periotomes, guiding principles of using dental elevators.
- Local anesthetics (instruments & materials). Demonstartion of local anesthetic dental syringe, dental injection needles, types of different local anesthetics, topical measures of injection pain reduction, automized injectors
- Maxillary injection techniques: Hands on demonstration on special manikin of Infiltration of upper anterior teeth, infiltration of premolars and molars, nerve block of long sphenopalatine and greater palatine nerves, periodontal ligament injection.
- Mandibular injection techniques. Hands on demonstration on special manikin of infiltration injections, and inferior alveolar nerve block, long buccal nerve block and mental nerve block, periodontal ligament injection and intra-bony injections.
- Maxillary teeth extraction: Hand on demonstration on manikin of maxillary teeth extraction with dental forceps.

- Mandibular teeth extraction: Hands on demonstration on manikin of mandibular teeth extraction with dental forceps.
- Basic life support and CPR: Demonstration of how to perform emergency evaluation of fainted patients (A,B,C,D,& E), administration of oxygen, establishing IV line, IM injection, Heimlich maneuver, and cardiopulmonary resuscitation.

Department of Basic Science

A-Basic information

1-Subject title	Pharmacology	
2-Number of credits	Theory:4	Laboratory:2
3-Number of contact hours	Theory: 2h/wk.	Laboratory:2h/wk.
4-Subject time	Third Year	

Number	Title of lecture	Hours
1	Pharmacology: General concepts	2
2	Pharmacokinetics and pharmacodynamics	2
3	Autonomic nervous system from a pharmacological perspective (including cholinergic agonist and antagonist)	2
4	Adrenergic agonists	2
5	Adrenergic antagonists	1
6	Antihypertensive drugs	2
7	Management of angina and heart failure	2
8	Management of arrhythmia	2
9	Anticoagulants, antiplatelet and anti-hyperlipidemic drugs	2
10	Local Hemostatic Agents in Dentistry	1
11	Introduction the pharmacology of CNS drugs, sedative, hypnotics and antiseizures drugs	2
12	Antipsychotic and antidepressant drugs	2
13	Local and general anaesthetics	2
14	Drug of abuse and opioid analgesics	2
15	Managements of diabetes mellitus	2
16	Drugs affecting GIT	2
17	(Drugs acting on respiratory system (antihistamines and corticosteroids	3
18	Non-steroidal anti-inflammatory drugs (NSAIDs) part 1	2
19	Non-steroidal anti-inflammatory drugs (NSAIDs) part2 and Steriods in Den	istry 2
20	(Chemotherapeutic drugs (Principles of antimicrobial therapy	2
21	(Cell wall inhibitors (part 1	2
22	(Cell wall inhibitors (part 2	2
23	Protein synthesis inhibitors	2
24	Quinolones, Folic acid antagonists and antimycobacterial	3

25	Antifungal, antiviral and antiprotozoal drugs	2
26	Sex hormone and contraceptive	2
27	Thyroid hormones and anti-thyroid drugs	2
28	Anticancer drugs	1
29	Dental Pharmacology: drugs and chemicals used in dental clini	1
30	Anticaries and drugs used in prevention of dental plaque	2
31	Essential emergency drugs in dental clinic	2

Laboratory sessions

Lab number	Study unit title	Hours
1	Introduction and animal (e.g rabbits) handling	2
2	Routes of drug administration (Part 1)	2
3	Routes of drug administration (Part 2)	2
4	Clinical parameters in drug pharmacokinetics (Part 1)	2
5	Clinical parameters in drug pharmacokinetics (Part 2)	2
6	Demonstration of common dosage forms used in clinical practice (Part 1)	2
7	Demonstration of common dosage forms used in dentistry (Part 2)	2
8	Cholinergic agonists and antagonists (Physostigmine Vs Curare)	2
9	Effects of Drugs on Human Blood Pressure (Part 1-B-Blockers)	2
10	Effects of Drugs on Human Blood Pressure (Part 2) (Nitrates Effect on Human Volunteers)	2
11	Effects of Drugs on The Arterial Blood Pressure Of Human (Part-3)	2
12	The effects of drugs and light on human eyes	2
13	The effects of drugs and light on human eyes	2
14	Effects of parasympathomimetic drugs on glandular secretions	2
15	The response of human skin to histamine and adrenaline	2
16	The response of human skin to histamine and adrenaline	2
17	Evaluation of Analgesics	2
18	Evaluation of analgesics (Opioids)	2
19	Evaluation of Anti-inflammatory Drugs	2
20	Evaluation of Anti-inflammatory Drugs	2
21	Local Anaesthesia	2
22	General Anaesthesia	2
23	General Anaesthesia	2
24	Prescription writing	2
25	Prescription writing	2
26	Prescription writing	2
27	Oral conditions and their treatment	2
28	Orodental preparation (part 1)	2
29	Orodental preparation (Part 2)	2
30	Dental health and endocarditis prevention	2
Total		60

Department of Basic Science A- Basic information

1-Subject title	Microbiology	
2-Number of credits	Theory:4	Laboratory:2
3-Number of contact hours	Theory: 2h/wk.	Laboratory:2h/wk.
4-Subject time	Third Year	

No.	Title of the lectures	Hours
1	Morphology, Ultra structures, physiology and metabolism of	2
	microorganisms:-	
	-Eukaryotic & Prokaryotic cells	
	-Cell structure of prokaryotes	
	-Comparison between G+ve & G-ve cell wall	
2	-Microbial growth, growth curve	2
	-Metabolism of microorganisms	
	Molecular biology & bacterial genetics	
3	-Sterilization and Disinfection	2
4	Antibiotic and chemotherapy:-	2
	-Antibiotic, sources	
	-Mode of action of antibiotic	
	-Anti-microbial sensitivity tests	
	-Bacterial resistance	
	-Prophylactic use	
5	- Introduction to general immunology and oral immunology	2
	- Non-specific and specific immunity	
	- Antigen	
	- Immunoglobulin	
	- Humeral and Cellular Immunity	
6	- Cells and organs of the immune system	2
	- Complement system	
	- Human leukocyte antigen	
	- Role of complement and HLA in oral disease	
7	- Oral and mucosal immunity	2
	- Autoimmunity and immune tolerance	
8	- Hypersensitivity reactions	2
	- Antimicrobial and immunological defenses of saliva and	
_	gingival crevicular fluid components	_
9	Host-parasite relationship & Nosocomial infection	2
	-Symbiosis, Commensalism, Amphibiosis, Antagonistic	
	-Sources of infection in hospital and -nosocomial infections	
4.0	-Post-operative wound infection, burns infections	
10	Streptococci	2
	-Pyogenic Streptococci	
	-Lancefield group	
	-Pathogenesis of streptococci	

	-Epidemiology, treatment and prevention	
	-Viridans streptococci	
	-Pneumococci	
11	Staphylococci	2
	-Virulence factors - and pathogenesis	
	-Epidemiology, treatment and prevention	
12	G- negative diplococcic, Vellionella and Moraxella	2
	Neisseria gonorrhea, N. meningitidis	
13	Lactobacilli, Actinomyces and <i>Corynebacterium diphtheriae</i> & Diphtheroids	2
14	Bacillus: B. subtilis, B. anthracis and B.ceres	2
15	Clostridium: <u>C. perfringenis</u> , <u>C. tetani</u> , <u>C. botulinum</u> , and	2
13	difficile	
16	Enterobacteriaceae	2
10	-E.coli, Salmonella, Shigella,	2
17	Enterobacter, Klebsiella, proteus, Yersinia	2
	· · · · · · · · · · · · · · · · · · ·	
18	Mycobacteruim Tuberculosis & Leprae	2
10	-Tuberculosis & Leprae	2
19	Brucella, Haemophilus, Vibirio	2
20	- Aggregatibacter, porphyromonas, prevotella, Bacteroids	2
21	Fusiforms and Spirochaetes	2
	-Fusobacterium, leptotichia	_
22	Treponema and oral Treponema	2
23	Mycoplasma, Chlamydia and Rickittsiae	2
24	Ecology of oral flora	2
	-Indigenous flora	
	-Supplemental flora	
	-Transient flora	
	-Sources of oral bacteria	
	-Factors modulating growth of bacteria in the oral cavity	
25	Microbiology of dental caries	2
	-Dental plaque & plaque metabolism	
	- plaque homeostasis	
	-cariogenic microorganisms	
	-Mutans Streptococci	
	-Lactobacilli and Actinomyces-	_
26	Microbial colonization-	2
	Caries prevention-	
	Antibacterial factors in saliva-	
	-Vaccination against dental caries	
27	Microbiology of periodontal disease and Endodontics	2
	-Subgingival microbial complex	
	-specific, non-specific and Ecological plaque hypothesis	
	- Porphyromonas, prevotella, Aggregatibacter virulence	
	factors of periodontal pathogens	
	endodontic microbiota and Routes of root canal infection	
20	-ecology of endodontic microbiology	2
28	Virology	2

	-general structure of viruses -classification	
29	viral replication -Isolation & diagnosis -Oral virology	2
30	- Oral mycology and Oral parasitology -Introduction, epidemiology, transmission -E.histolotica, E.gingivalis, T.tenax -Fungal cells -classification -Candida	2
Total		60

Clinical requirements

Lab number	Study unit title	Hours
1	Orientation to the Microbiology laboratory	2
2	The microscope	2
3	Sterilisation and disinfection:	2
4	Bacterial growth	2
5	Types of culture media	2
6	Sampling and transport of test material	2
7	Laboratory cultivation of microorganisms	2
8	Bacterial identification:1-Macroscopical characteristics (colonial morphology and cultural characteristics).	2
9	2. Microscopical examination (morphology of bacterial cells).	2
10	Staining	2
11	Biochemical tests (part 1).	2
12	Biochemical tests(part2).	2
13	Biochemical tests(part3).	2
14	Antibiotic sensitivity test(part 1).	2
15	Antibiotic sensitivity test(part 2).	2
16	Serological tests (antigen and antibody detection tests) (part 1).	2
17	Serological tests (antigen and antibody detection tests) (part 2).	2
18	Nucleic acid assays, Animal pathogenicity test	2
19	Staphylococci	2
20	Streptococci	2
21	<u>Corynebacterium</u>	2
22	Spore-forming Gram-positive bacilli: <u>Bacillus</u> spp.	2
23	<u>Clostridium</u> spp.	2
24	Mycobacterium spp.	2
25	Enterobacteriaceae (part1)	2
26	Enterobacteriaceae (part2)	2
27	Enterobacteriaceae(part3)	2
28	Neisseriae spp.	2
29	Virology	2

30	Mycology	2
Total		60

Department Of Restorative and Aesthetic Dentistry A- Basic information

1-Subject title	Preclinical Operative Dentistry	
2-Number of credits	Theory:2	Laboratory:2
3-Number of contact hours	Theory:1h/wk.	Laboratory: 2h/wk.
4-Subject time	Third Year	

Number	Title of the lectures	Hours
1	Definition of operative dentistry	1
2	Definition of operative dentistry	1
3	Instruments and general instrumentation of cavity preparation	1
4	Instruments and general instrumentation of cavity preparation	1
5	Sterilization of operative instruments	1
6	Sterilization of operative instruments	1
7	Amalgam cavity preparations for class I	1
8	Amalgam cavity preparations for class I	1
9	Amalgam cavity preparations for class II	1
10	Amalgam cavity preparations for class II	1
11	Amalgam cavity preparations for class II (MOD)	1
12	Amalgam cavity preparations for class II (MOD)	1
13	Amalgam cavity preparations for class III and class V	1
14	Amalgam cavity preparations for class III and class V	1
15	Cavity liners and cement bases (part 1)	1
16	Cavity liners and cement bases (part 1)	1
17	Cavity liners and cement bases (part 2)	1
18	Cavity liners and cement bases (part 2)	1
19	Dental amalgam alloys (material)	1
20	Dental amalgam alloys (material)	1
21	Complex amalgam restoration	1
22	Complex amalgam restoration	1
23	Failures in amalgam restorations	1
24	Failures in amalgam restorations	1
25	Tooth colored restorations (composite)	1
26	Tooth colored restorations (composite)	1
27	Cavity preparation for anterior restorations	1
28	Cavity preparation for anterior restorations	1

29	Resin material	1
30	Resin material	1
Total		30

Laboratory sessions

Lab	Study unit title	Hours
number	Preclinical Operative Dentistry	nours
1	Introduction to operative dentistry, and to work in phantom lab. Demonstration about the rotary instrument, and how to cut geometrical cavities (circle, triangle, square, rectangle, and dove-tail), and leave students to work under supervision.	2
2	Demonstration of how to use phantom head, working positions for both student and phantom head, also demonstration cavity preparation on buccal pit of lower 1 st molar and palatal pit of upper lateral incisor.	2
3	Demonstration of principles of amalgam cavity preparation for CL I on the occlusal surface of lower 2 nd premolar on the board then do demonstration of cutting on the phantom head. Quiz about the principles of CL I amalgam cavity preparation.	2
4	Demonstration amalgam CL I cavity for lower 1 st premolar and Leave students to work under supervision.	2
5	Demonstration amalgam CL I cavity for upper 1 st molar (two separated cavities) on the phantom head and teaching the students how to work indirectly by using mirror. Leave students to work under supervision.	2
6	Demonstration amalgam cavity for the palatal extension in upper 1 st molar (continue with last lab in distal occlusal cavity), and Demonstration on the hand instrument groups, and teach students to differentiate between them.	2
7	Practical assessment for the students in amalgam CL I cavity on lower 1 st molar. Oral quiz on the hand instrument and their groups.	2
8	Demonstration amalgam CL II MO cavity for lower 1st premolar	2
9	Demonstration amalgam CL II MO cavity for upper 1 st molar	2
10	Practical assessment for the students in amalgam CL II MO cavity on lower 1 st molar. Quiz in amalgam CL II cavity lectures.	2
11	Demonstration amalgam CL II MOD cavity for lower 1 st molar	2
12	Demonstration amalgam CL II MOD cavity for upper 2 nd molar	2
13	Practical assessment for the students in cavity preparation of amalgam CL II MOD cavity on lower 2 nd molar.	2
14	Demonstration amalgam CL V cavity for lower 2 nd premolar, upper 1 st molar and upper 2 nd premolar.	2
15	Demonstration amalgam CL III cavity in distal side of upper canine.	2
16	Demonstration of the liner and base placement, their indication, advantage, and uses.	2
17	Supervised students in mixing and placing zinc phosphate cement in CL	2

	II DO cavity of lower 2 nd premolar.	
18	Supervised students in mixing and placing zinc phosphate cement in CL II MO cavity of upper 1 st molar and CL II MOD cavity of lower 2 nd molar	2
19	Practical assessment for the students in zinc phosphate mixing and placement in CL II MOD cavity on lower 1 st molar.	2
20	Amalgam filling of CL I cavity of lower 1st premolar	2
21	Amalgam filling of CL II cavity of lower 2nd premolar.	2
22	Amalgam filling of CL II cavity of upper 1st molar.	2
23	Amalgam filling of CL II MOD cavity of upper 2nd molar.	2
24	Practical assessment on Amalgam filling of CL II MOD cavity of lower 1st molar.	2
25	Amalgam filling of CL V cavities of upper 1st molar and lower 2nd premolar.	2
26	Preparation of CL III composite cavity on upper central incisor with composite filling placement (light cure)	2
27	Preparation of CL III composite cavity on upper lateral incisor with composite filling placement (light cure	2
28	Preparation of CL V composite cavity on upper central incisor with composite filling placement (light cure).	2
29	Final practical assessment.	2
30	Finishing and evaluation of the practical work.	2
Total		60

Department Of Restorative and Aesthetic Dentistry

A- Basic information

1-Subject title	Preclinical Fixed prosthodontics	
2-Number of credits	Theory:2	Laboratory:2
3-Number of contact hours	Theory:1h/wk.	Laboratory: 2h/wk.
4-Subject time	Third Year	

Number	Title of the lectures	Hours
1	Definitions	1
2	Definitions	1
3	Definitions	1
4	Biomechanical principles of tooth preparation:	1
5	Biomechanical principles of tooth preparation:	1

6	Biomechanical principles of tooth preparation:	1
7	Full metal crown	1
8	Full metal crown	1
9	Porcelain fused to metal crown	1
10	Porcelain fused to metal crown	1
11	Complete ceramic crown (Porcelain Jacket Crown)	1
12	Complete ceramic crown (Porcelain Jacket Crown)	1
13	Partial veneer crown (three-quarter crown)	1
14	Partial veneer crown (three-quarter crown)	1
15	Post crown	1
16	Post crown	1
17	Impression for crown and bridge work	1
18	Impression for crown and bridge work	1
19	Provisional restoration	1
20	Provisional restoration	1
21	Working cast and dies	1
22	Working cast and dies	1
23	Waxing, investing, casting	1
24	Waxing, investing, casting	1
25	Finishing of the casting and clinical try-in	1
26	Finishing of the casting and clinical try-in	1
27	Cementation	1
28	Cementation	1
29	CAD /CAM Technology for crown construction	1
30	CAD /CAM Technology for crown construction	1
Total		30

Laboratory sessions

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

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

Department of Oral & Maxillofacial Surgery

A-Basic information

1-Subject title	Dental Ethics	
2-Number of credits	Theory:2	Clinical: 0
3-Number of contact hours	Theory:1h/wk	Clinical:0
4-Subject time	Third Year	

Lec. Number		Title	Hours	Credits
Lec. 1	Professional Ethics Review	What is meant by "ethics?	1	1
		Why are ethics important?		
		Evolution and philosophy of ethics		
		The terms moral and ethical,		
		obligation and principle		

Lec. 2	Professional Ethics Review	Dental ethics, professionalism, Human	1	1
		Rights and Law What is a "profession?" What is a "professional?" What is "professionalism?" Dentistry as a Profession Dentistry: The Commercial Picture Dentistry: The Normative Picture The Content of Professional		
		Obligations		
Lec. 3	Professional Ethics Review	What is meant by the "best interests" of our patients? What is "paternalism?" Is good risk management good ethics? What about compromising quality?	1	1
Lec. 4	Professional Ethics Review	What are codes of ethics? Should I care more about being legal or being ethical? Do we really have obligations to patients? Can dentistry be both a business and a profession?	1	1
Lec. 5	Principal Features of Dental Ethics	What's special about Dentistry? What's special about dental ethics? Who decides what is ethical? Does dental ethics change? Does dental ethics differ from one country to another?	1	1
Lec6	Principal Features of Dental Ethics	The role of the FDI How does the FDI decide what is ethical? How do individuals decide what is ethical? How do individuals decide what is ethical?	1	1

Lec. 7&8	Ethical Law and ethical Theories F	History and basic ethical theory History of medical ethics Hammurabi's code of law Rippocratic oath Basic grounding of Ethics Humanities (universal standards) Religious& nonreligious: Political& dogmatic strategies of the state Other groundings of Ethics (theories of ethics): 1- Action theory: 2- Consequentiality theory: 3- Value theory (why theory): Ethics and the law Sources of Ethical Views and	2	2
Lec. 9&10	Fundamental Principles of dental ethics	Convictions 1- Patient autonomy 2- Non-maleficence 3- Beneficence 4- Justice 5- Veracity	2	2
Lec. 11&12	Duties and obligation of dentists	Duties and obligation of dentists In general	2	2
Lec. 13&14	Duties and obligation of dentists	The Ideal Relationship between Dentist and Patient Duties and obligation of dentists Toward their patients THE DENTIST-PATIENT RELATIONSHIP FOUR MODELS OF THE DENTIST-PATIENT RELATIONSHIP The Guild Model The Agent Model The Commercial Model The Interactive Model	2	2
Lec. 15	Duties and obligation of dentists	Duties and obligation of dentists Toward the public and the paramedical profession The Relationship between Dentistry and the Larger Community	1	1
Lec. 16	Duties and obligation of dentists	Duties of dental surgeons and specialists in consultations	1	1
Lec.17	Duties and obligation of dentists	Responsibilities of dental surgeons to one another Ideal Relationships between Coprofessionals	1	1

Lec. 18&19	Ethical issues and challenges	Ethical Issues in Dental	2	2
200. 100019	in dental practice	Practice	_	_
	III wellow process	Ethical Questions and Legal		
		Questions		
		Choosing to Re Ethical		
		Published Codes of Conduct		
		and Ethics Committees		
		Examples of ethical issues and		
		Challenges		
		1- Access to dental care		
		2- Abuse of prescriptions by		
		patients		
		3- Advertising		
		4- Emergency care		
		5- Financial arrangements		
		6- Disclosure and		
		misrepresentation		
		7- Child abuse		
Lec. 20	Ethical issues and challenges	8- Competence and judgment	1	1
	in dental practice	9- Confidentiality		
	r r	10- Dating patients		
		11- Delegation of duties		
		12- Digital communication and		
		social media		
		13- Harassment		
		14- Consent		
Lec.21	Ethical issues and challenges	Patients with Compromised	1	1
	in dental practice	Capacity		
		Treatment Decisions for Patients		
		with Compromised Capacity		
		The Role of Parents and Legal		
		Guardians		
		The Capacity for Autonomous		
		Decision Making		
		Dealing with Patients with Partially		

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

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

Summary: Third Year.

Total Theories - Hours/ Week: 13

Total Theories - Hours/ year: 13x30=390

Total Practical Hours/ Week: 18

Total Practical Hours/ year: 18x30= 540

Total Hours / Year: 900

Total credits: 44

Fourth Year Curriculum (30 weeks)

Department of Oral & Maxillofacial Surgery

A-Basic information

1-Subject title	General Medicine	
2-Number of credits	Theory:2	Clinical: 0
3-Number of contact hours	Theory:1h/wk	Clinical:0
4-Subject time	Fourth Year	

No.	Title of the lectures	Hours
1	Diabetes Mellitus 1	1
2	Diabetes Mellitus 2	1
3	White Blood Cells Disorders 1	1
4	White Blood Cells Disorders 2	1
5	Hemostasis and Bleeding Disorders 1	1
6	Hemostasis and Bleeding Disorders 2	1
7	Adrenal Gland Disorders 1	1
8	Adrenal Gland Disorders 2	1
9	Gastrointestinal Diseases	1
10	Peptic Ulcer Disease 1	1
11	Peptic Ulcer Disease 2	1
12	Intestine	1
13	Inflammatory Bowel Disease 1	1
14	Inflammatory Bowel Disease 2	1
15	Pseudomembranous Colitis	1
16	Hypertension	1
17	Infective Endocarditis	1
18	Ischemic Heart Disease	1
19	Heart Failure	1
20	Cardiac Arrhythmias	1
21	Thyroid Diseases	1
22	Kidney Diseases	1
23	Immunologic Diseases	1
24	Liver Diseases	1
25	Pulmonary Diseases	1
26	Red Blood Cells Disorders	1
27	Drug and Alcohol Abuse	1
28	Psychiatric Disorders	1
29	Anxiety and Eating Disorders	1
30	Neurologic Disorders	1
Total		30

Department of Oral & Maxillofacial Surgery A- Basic information

1-Subject title	General Surgery	
2-Number of credits	Theory:2	Clinical:0
3-Number of contact hours	Theory:1h / week	Clinical:0
4-Subject time	Fourth Year	

No.	Title of the lectures	Hours
1	Metabolic response to injury BASIC CONCEPTS IN HOMEOSTASIS MEDIATORS OF THE METABOLIC RESPONSE TO INJURY Physiological response to injury ((THE 'EBB AND FLOW' MODEL)) Insulin resistance AVOIDABLE FACTORS THAT COMPOUND THE RESPONSE TO INJURY Systemic inflammation and tissue response	2
2	Wound healing Introduction Classification of wound Healing Normal sequence of wound Healing Factors affecting healing (local & systemic) Complications of wound healing	2
3	Surgical wound infections Surgical sepsis Types of wounds Infecting organisms (Exogenous organisms, Endogenous organisms) Prevention of wound Infections Clinical features of wound Sepsis Diagnosis of wound sepsis Treatment	2
4 Hemorrhage Introduction Pathophysiology Definitions (Revealed and concealed hemorrhage, Primary, reactionary and secondary hemorrhage Surgical and non-surgical hemorrhage) Degree and classification Management (Identify hemorrhage, Immediate resuscitative maneuvers, Identify the site of hemorrhage, Hemorrhage control) Damage control surgery		2

5	Shock Introduction Pathophysiology Ischemia—reperfusion syndrome Classification of shock Consequences Unresuscitatable shock Multiple organ failure RESUSCITATION Fluid therapy	2
	Monitoring End points of resuscitation	
6	Blood transfusion Introduction Blood and blood products Indications for blood transfusion Blood groups and cross-matching Transfusion reactions Cross-matching Complications of blood transfusion Management of coagulopathy	2
7	Parenteral feeding Introduction Route of delivery Peripheral central venous access Complications of parenteral nutrition Refeeding syndrome	2
8	Fluid balance Abnormalities of body water Fluid overload and oedema Abnormalities of electrolytes Fluid replacement Acid-base balance Abnormalities of acid-base balance	2
9	Electrolytes balance Introduction Principles of electrolyte balance Normal homeostasis Barriers between compartments, osmolality and electrolyte concentrations Homeostatic mechanisms	2

10	Head injury Introduction	2
	Cerebral blood flow Initial evaluation and management Mechanism Neurological progression Examination: primary survey Glasgow Coma Score secondary survey CLASSIFICATION OF SEVERITY TYPE OF HEAD INJURY	
11	Preoperative preparation (History Taking) Introduction to the Patient History of the presenting Complaint	1
	Relevant medical history Family history Drug therapy Social history Allergies Common surgical symptoms Terms used in General Surgery and History Taking	
12	Anesthesia & Pain HISTORY GENERAL ANAESTHESIA Management of airway during Anesthesia Complications of intubation Ventilation during anesthesia Monitoring and care during anesthesia Chronic pain management Chronic pain control in benign disease Pain control in malignant disease	1
13	Perioperative care Introduction Factors that predispose patients to a high risk of morbidity and mortality Patient factors Surgical factors Optimize medical management of coexisting diseases and intraoperative considerations Ischemic heart disease Respiratory failure SPECIFIC Strategies	2
14	Postoperative care SYSTEM-SPECIFIC POSTOPERATIVE COMPLICATIONS Respiratory complications Cardiovascular complications Renal and urinary complications COMPLICATIONS RELATED TO SPECIFIC SURGICAL SPECIALTIES Paralytic ileus Compartment syndrome Neck surgery Neurosurgery	1

15	GENERAL POSTOPERATIVE PROBLEMS AND MANAGEMENT Nausea and vomiting Bleeding Deep vein thrombosis Hypothermia and shivering Fever Pressure sores	2
	Drains	
	Wound care Wound dehiscence DISCHARGE OF PATIENTS	
16	Day case surgery Definition SELECTION CRITERIA PREOPERATIVE ASSESSMENT SURGERY DISCHARGE	1
17	Surgical ethics and law INTRODUCTION INFORMED CONSENT MATTERS OF LIFE AND DEATH CONFIDENTIALITY RESEARCH	1
18	Patient safety INTRODUCTION THE PREVALENCE OF ADVERSE HEALTHCARE EVENTS COMMON CAUSES OF ADVERSE HEALTHCARE EVENTS PATIENT SAFETY AND THE SURGEON CARING FOR THE SECOND VICTIM	1
Total		30

Department of Oral diagnosis A- Basic information

1-Sul	bject title	Oral Pathology		
2-Number of credits		Theory:4	Laboratory:2	
3-Number of contact hours Theory:2h/week Laboratory:2 h/we		Laboratory:2 h/week		
4-Sul	bject time	Fourth Year		
No.	Т	itle of the lectures	Но	ours
1	Biopsy in oral pathology		2	2
2	Healing in oral pathology		2	2
3	Dental Caries		2	2
4	Pulpitis		2	2
5	Periapical lesions		2	2
6	Osteomyelitis		2	2
7	Developmental disorder of tee	th	2	2
8	Developmental disorder of sof	t and hard tissue	2	2
9	Non odontogenic cysts		2	2
10			2	2
11			2	2
12	ϵ		2	2
13			2	2
14	Epithelial Hyperplasia, atrophy			2
15				2
16	, 5		S 2	2
17	Giant cell lesions		2	2
18	Benign tumor of the bone		2	2
19	Malignant tumor of the bone		2	2
20	Viral infection		2	2
21	Bacterial and fungal infection		2	2
22				2
23	Immune mediated disorder 2			2
24	Connective tissue lesions			2
25	Connective tissue lesions			2
26	Salivary gland disorders			2
27	Salivary gland neoplasms			2
28	Physical and chemical injuries			2

29	Hematopoietic tumors	2
30	Forensic dentistry	2
Total		60

Laboratory sessions

Lab number	Study unit title	Hours
1	Data show and demonstration of biopsy processing	3
2	Data show about Healing in oral pathology	3
3	Acute and chronic dental caries	3
4	Acute pulpitis, chronic pulpitis and pulp polyp	3
5	Periapical granuloma, cyst and abscess	3
6	Acute and chronic osteomyelitis and squestrum	3
7	Data show about developmental disorder of teeth	3
8	Data show about developmental disorder of soft tissue	3
9	Data show about non odontogenic cysts	3
10	Dentigerous cyst, kertatocyst ,calcifying odontogentic cyst and eruption cyst	3
11	Ameloblastoma, adenomatoid odontogenic tumor and odontoma	3
12	Ameloblastic fibroma odontoma	3
13	Leukoplakia, squamous cell papilloma	3
14	Epithelial dysplasia	3
15	Squamous cell carcinoma	3
16	Fibro dysplasia, ossifying fibroma	3
17	Giant cell lesions, central and peripheral giant cell granuloma	3
18	Osteoma	3
19	Osteosarcoma	3
20	Data show about viral infections	3
21	Data show about bacterial and fungal infection	3
22	Lichen planus	3
23	Pemphigus vulgaris	3
24	Fibroma, and pyogenic granuloma	3
25	Hemangioma, and lymphangioma	3
26	Mucocele and data show	3
27	Pleomorphic adenoma and mucoepidermoid carcinoma	3
28	Data show physical and chemical injuries	3
29	Hematological neoplasms	3
30	Data show about forensic dentistry	3
Total		90

Department of Oral & Maxillofacial Surgery A- Basic information

1-Subject title	Oral Surgery	
2-Number of credits	Theory:2	Clinical:4
3-Number of contact hours	Theory:1h/wk.	Clinic:4h/wk.
4-Subject time	Fourth Year	

No.	Title of the lectures	Hours
1	Cardiovascular diseases	1
	> Hypertension	
	Dental management	
	Oral Manifestations	
	Ischemic heart diseases	
	Angina pectoris	
	Myocardial infarction (MI)	
	Dental management	
	➤ Heart failure	
	Dental management	
	Oral manifestations	
2	Cardiac arrhythmia	1
	Dental management	
	> Infective endocarditis	
	Dental management	
	➤ Rheumatic fever and rheumatic heart Disease	
	Dental management	
	Congenital heart disease	
	Dental management	
	Oral manifestations	
3	Bleeding disorder	1
	• Dental management of the patient with bleeding disorder:	
	✓ Hemophilia	
	✓ Von Willebrand's disease	
	✓ Thrombocytopenia	
	Blood dyscrasiasDisorders of the RBCs	
	 Anemia and polycythemia 	
	Dental management	
	➤ WBCs Disorders	
	Leukemia, Lymphoma, Burkitt's Lymphoma and Multiple Myloma	

	Dental management	
4	Endocrinology	1
	> Thyroid diseases	
	Dental management of hyper- and hypothyroidism	
	Oral complications and manifestations	
	> Adrenal insufficiency	
	Dental management of Adrenocortical insufficiency and adrenal crisis	
	Dental management of Adrenocortical hyperfunction	
	Oral complications and manifestations	
	Diabetes Mellitus	
	Dental management of the patient with diabetes mellitus	
5	Pulmonary diseases	1
	Chronic obstructive pulmonary diseases (COPD)	
	• Dental management	
	 Oral complications and manifestations Asthma 	
	Dental management Management of eath metic attack	
	Management of asthmatic attack	
	 Oral complications and manifestations Tuberculosis 	
	Dental managementOral complications and manifestations	
		1
6	Liver Diseases > Viral hepatitis	1
	Dental management	
	 Oral manifestations and complications 	
	➤ Alcoholic liver disease	
	 Dental management 	
	 Oral complications and manifestations 	
7	Chronic kidney disease and dialysis	1
	 Chronic kidney disease 	-
	Dental management	
	✓ Patients receiving conservative care	
	✓ Dialysis	
	✓ Renal transplant	
	Oral complications and manifestations	
8	Neurologic disorders	1
	➤ Epilepsy	
	Dental management	
	Oral complications and manifestations	
	Cerebrovascular accidents (stroke)	
	Medical management	
	Dental management	
9	Pregnancy	1
	Dental management	
	Medical considerations	
	✓ Treatment timing	

	✓ Dental radiographs	
	✓ Drugs in pregnancy	
	 Oral manifestations and complications 	
10		1
10	AIDS and HIV infection	1
	Oral manifestations	
	Dental managements:	
	✓ Asymptomatic patient.	
	Symptomatic patient.	
	✓ Patient with severe symptoms	
11	Rheumatologic and connective tissue disorders	1
	Rheumatoid arthritis	
	✓ Dental management	
	✓ Oral manifestations and complications	
	Dental management of patients with prosthetic joint	
12	Allergy	1
	Dental management	
	Oral complications and manifestations	
13	Patients on radiotherapy and chemotherapy	1
	Patients on radiotherapy	
	✓ Radiation effects on normal tissues in the path of the external beam	
	✓ Dental Management	
	Patients on chemotherapy	
	✓ The effect of chemotherapy on normal tissues	
	✓ Dental management	
14		1
14	Odontogenic infections and fascial space infections	1
14	Odontogenic infections and fascial space infections Odontogenic Infections	1
14	Odontogenic infections and fascial space infections Odontogenic Infections Spread of odontogenic infections	1
	Odontogenic infections and fascial space infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections	
14	Odontogenic infections and fascial space infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections	1
	Odontogenic infections and fascial space infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw	
	Odontogenic infections and fascial space infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw	
15	Odontogenic infections and fascial space infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw	
	Odontogenic infections and fascial space infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis Principles of treatment of odontogenic infections	
15	Odontogenic infections and fascial space infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis	1
15	Odontogenic infections and fascial space infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis Principles of treatment of odontogenic infections	1
15	Odontogenic Infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis Principles of treatment of odontogenic infections Principles for the use of appropriate antibiotics	1
15	Odontogenic Infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis Principles of treatment of odontogenic infections Principles for the use of appropriate antibiotics Sinus formation Necrotizing fasciitis	1
15	Odontogenic Infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis Principles of treatment of odontogenic infections Principles for the use of appropriate antibiotics Sinus formation	1
15	 Odontogenic Infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis Principles of treatment of odontogenic infections Principles for the use of appropriate antibiotics Sinus formation Necrotizing fasciitis Principles of Flaps, suturing and management of difficult extraction	1
15	Odontogenic infections and fascial space infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis Principles of treatment of odontogenic infections Principles for the use of appropriate antibiotics Sinus formation Necrotizing fasciitis Principles of Flaps, suturing and management of difficult extraction Flaps in oral cavity	1
15	Odontogenic infections and fascial space infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis Principles of treatment of odontogenic infections Principles for the use of appropriate antibiotics Sinus formation Necrotizing fasciitis Principles of Flaps, suturing and management of difficult extraction Flaps in oral cavity Incision Flap design	1
15	Odontogenic Infections and fascial space infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis Principles of treatment of odontogenic infections Principles for the use of appropriate antibiotics Sinus formation Necrotizing fasciitis Principles of Flaps, suturing and management of difficult extraction Flaps in oral cavity Incision Flap design Types of Mucoperiosteal Flaps	1
15	Odontogenic Infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis Principles of treatment of odontogenic infections Principles for the use of appropriate antibiotics Sinus formation Necrotizing fasciitis Principles of Flaps, suturing and management of difficult extraction Flaps in oral cavity Incision Flap design Types of Mucoperiosteal Flaps Flap reflection	1
15	Odontogenic infections and fascial space infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis Principles of treatment of odontogenic infections Principles for the use of appropriate antibiotics Sinus formation Necrotizing fasciitis Principles of Flaps, suturing and management of difficult extraction Flaps in oral cavity Incision Flap design Types of Mucoperiosteal Flaps Flap reflection Suturing	1
15	Odontogenic infections and fascial space infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis Principles of treatment of odontogenic infections Principles for the use of appropriate antibiotics Sinus formation Necrotizing fasciitis Principles of Flaps, suturing and management of difficult extraction Flaps in oral cavity Incision Flap design Types of Mucoperiosteal Flaps Flap reflection Suturing Suturing Suture Materials	1
15	Odontogenic Infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis Principles of treatment of odontogenic infections Principles for the use of appropriate antibiotics Sinus formation Necrotizing fasciitis Principles of Flaps, suturing and management of difficult extraction Flaps in oral cavity Incision Flap design Types of Mucoperiosteal Flaps Flap reflection Suturing Suture Materials Needles	1
15	Odontogenic infections and fascial space infections Odontogenic Infections Spread of odontogenic infections The factors that influence the spread of odontogenic infections Fascial space infections Infection of spaces in relation to the lower jaw Infections of spaces in relation to the upper jaw Cavernous sinus thrombosis Principles of treatment of odontogenic infections Principles for the use of appropriate antibiotics Sinus formation Necrotizing fasciitis Principles of Flaps, suturing and management of difficult extraction Flaps in oral cavity Incision Flap design Types of Mucoperiosteal Flaps Flap reflection Suturing Suturing Suture Materials	1

	Suture Scissor			
	 Principles of suturing 			
	 Suturing Techniques 			
10		1		
18	Management of difficult extraction The main indications for sympical systematics of teath are	1		
	• The main indications for surgical extraction of teeth are			
	Steps of surgical extraction			
	Indications for leaving root fragments			
	Multiple Extractions			
	Extraction sequencing			
19	Principles of management of impacted teeth			
	 Definition and stages of eruption 			
	 Impacted lower third molars 			
	✓ Indications for removal of impacted lower third molars			
	✓ Classification of impacted lower third molars			
	✓ Clinical examination			
	✓ Radiographic examination and assessment			
	✓ Surgical extraction of lower third molar			
	✓ Complications			
	✓ Other lines of treatment			
20	Impacted upper third molars	1		
	✓ Surgical extraction			
	✓ Complications			
	Impacted maxillary canine			
	✓ Classification			
	✓ Clinical examination			
	✓ Radiographic examination and assessment			
	✓ Options of treatment			
	•			
21	 Impacted mandibular canines 	1		
	 Impacted lower premolars 			
	Impacted maxillary premolars			
	Impacted first and second molars			
	Buried deciduous molars			
	Supernumerary teeth			
	Dilacerated incisors			
22	Surgical aids to orthodontics	1		
	Corticotomy assisted orthodontic treatment and labial			
	Labial frenectomy.			
	Temporary skeletal anchorage			
23	Principles of endodontic surgery	1		
	Definition			
	 Indications for periapical surgery 			
	 Contraindications for periapical surgery 			
	 Important considerations in periapical surgery 			
	 Important considerations in perhapical surgery Factors Associated with Success and Failures in Perhapical Surgery 			
24	Surgical procedure	1		
	 To perform biopsy or not 			

	Determination of success		
	Microsurgical technique		
25	Osteomyelitis and osteonecrosis of the jaw	1	
23	> Osteomyelitis	1	
	Definition.		
	Classification		
	Etiology and pathogenesis		
	• •		
	Clinical presentation Discount in the second seco		
	Diagnostic imaging		
	Microbiology		
	Treatment: surgical, antimicrobial and hyperbaric oxygen		
	• Other types of osteomyelitis: infantile, focal and diffuse sclerosing and		
	Garre's sclerosing osteomyelitis		
26	Radiation induced osteomyelitis and osteoradionecrosis	1	
	Definition		
	• Etiology		
	• Stages		
	Treatment		
	• Prevention		
	Medication related osteonecrosis of the jaw		
	Definition		
	 Pathophysiology 		
	Clinical presentation and staging		
	• Imaging		
	• Treatment		
	Prevention		
27	Dental Implants: Basic Concepts and Techniques	1	
	 Implant Geometry (Macrodesign) 	1	
	 Implant Surface Characteristics (Microdesign) 		
	 Hard Tissue Interface 		
	Soft Tissue–Implant Interface		
	Biomechanical Considerations		
	 Preoperative Assessment and Treatment Planning (hard tissue 		
	1		
20	evaluation, soft tissue evaluation, radiographic examination)	1	
28	 evaluation, soft tissue evaluation, radiographic examination) Surgical Treatment Planning Considerations 	1	
28	 evaluation, soft tissue evaluation, radiographic examination) Surgical Treatment Planning Considerations Final Treatment Planning 	1	
28	 evaluation, soft tissue evaluation, radiographic examination) Surgical Treatment Planning Considerations Final Treatment Planning Basic Implant Surgical Procedures 	1	
28	 evaluation, soft tissue evaluation, radiographic examination) Surgical Treatment Planning Considerations Final Treatment Planning Basic Implant Surgical Procedures One-Stage versus Two-Stage Implant Placement Surgery 	1	
28	 evaluation, soft tissue evaluation, radiographic examination) Surgical Treatment Planning Considerations Final Treatment Planning Basic Implant Surgical Procedures One-Stage versus Two-Stage Implant Placement Surgery Implant Stability 	1	
28	 evaluation, soft tissue evaluation, radiographic examination) Surgical Treatment Planning Considerations Final Treatment Planning Basic Implant Surgical Procedures One-Stage versus Two-Stage Implant Placement Surgery Implant Stability Complications 	1	
28	 evaluation, soft tissue evaluation, radiographic examination) Surgical Treatment Planning Considerations Final Treatment Planning Basic Implant Surgical Procedures One-Stage versus Two-Stage Implant Placement Surgery Implant Stability Complications Implant Components 	1	
	evaluation, soft tissue evaluation, radiographic examination) Surgical Treatment Planning Considerations Final Treatment Planning Basic Implant Surgical Procedures One-Stage versus Two-Stage Implant Placement Surgery Implant Stability Complications Implant Components Defining implant outcomes	1	
28	evaluation, soft tissue evaluation, radiographic examination) Surgical Treatment Planning Considerations Final Treatment Planning Basic Implant Surgical Procedures One-Stage versus Two-Stage Implant Placement Surgery Implant Stability Complications Implant Components Defining implant outcomes Biopsy in oral and maxillofacial surgery	1	
	evaluation, soft tissue evaluation, radiographic examination) Surgical Treatment Planning Considerations Final Treatment Planning Basic Implant Surgical Procedures One-Stage versus Two-Stage Implant Placement Surgery Implant Stability Complications Implant Components Defining implant outcomes Biopsy in oral and maxillofacial surgery Medical History		
	evaluation, soft tissue evaluation, radiographic examination) Surgical Treatment Planning Considerations Final Treatment Planning Basic Implant Surgical Procedures One-Stage versus Two-Stage Implant Placement Surgery Implant Stability Complications Implant Components Defining implant outcomes Biopsy in oral and maxillofacial surgery		
	evaluation, soft tissue evaluation, radiographic examination) Surgical Treatment Planning Considerations Final Treatment Planning Basic Implant Surgical Procedures One-Stage versus Two-Stage Implant Placement Surgery Implant Stability Complications Implant Components Defining implant outcomes Biopsy in oral and maxillofacial surgery Medical History History of the lesion Examination		
	evaluation, soft tissue evaluation, radiographic examination) Surgical Treatment Planning Considerations Final Treatment Planning Basic Implant Surgical Procedures One-Stage versus Two-Stage Implant Placement Surgery Implant Stability Complications Implant Components Defining implant outcomes Biopsy in oral and maxillofacial surgery Medical History History of the lesion		

Total	 Positron emission tomography (PET) Scan PET-CT Single Photon Emission Computed Tomography (SPECT) scan 	30
	Radionuclide (scintigraphy or skeletal scan)	
	MRI vs. CT scan	
	Magnetic resonance imaging (MRI)	
	 Computed tomography scanning (CT scan): Spiral CT, Cone Beam CT (CBCT) 	
	• Ultrasonography (USG):	
	Conventional radiography (Plain x-ray)	
	 Types of non-invasive imaging 	
	 Classification: Invasive and Non-invasive 	
30	Diagnostic imaging in oral and maxillofacial surgery	1
	Surgical technique	
	Incisional Biopsy	
	• Excisional Biopsy	
	Contraindication	
	Biopsy Principles	

Clinical requirement تيافالجانبالعمايالمنهاج من حضور عيادات جراحةالفمباوقع 4ساعاتاسبوعيا و 120ساعه سنويليقواملطابخالهاب ممارسة عليقع السنانالمسيطتحت الشرافلمباشر.

Clinical requirement	
Extraction of teeth (simple extraction)	4 hours/ week 120 hours/ year

Department of Orthodontics

A-Basic information

1-Subject title	Orthodontics	
2-Number of credits	Theory:2	Laboratory:4
3-Number of contact hours	Theory: 1 h/wk.	Laboratory:4 h/wk
4-Subject time	Fourth Year	

No.	Title of the lectures	Hours
1	Introduction	1
	- Definition of orthodontics	
	- Definition of occlusion, normal, ideal and malocclusion	
2	- Six keys of normal occlusion	1
	- Aims of orthodontic treatment	
3	- Important orthodontic definitions	1

	- Classification of malocclusion	
4	Growth and development	1
	- Definitions of growth, development and maturity	
	- Stages of development (ovum till birth)	
5	- Theories of bone growth	1
	- Definitions of growth site, growth center, displacement, and drift	
6	- Growth curve and maximum growth spurt	1
	- Prenatal and postnatal growth and development of hard tissues	
7	- Prenatal and postnatal growth and development of soft tissues	1
	- Developmental anomalies	
8	- Jaw rotation	1
	- Compensation and adaptation	
9	Deciduous and permanent dentition	1
	a-Stages of tooth development:	
	(Formation, calcification and root completion)	
10	b-Tooth eruption (stages and theories), Sequences and timing of eruption	1
11	Development of occlusion	1
	a. new born oral cavity.	
	b. Deciduous dentition stage - Dental changes till 6 years of age.	
12	c. Early mixed dentition stage - eruption of first molars and incisors.	1
	d. Late mixed dentition stage - eruption of canines and premolars	
	e. Permanent dentition - eruption second and third molars.	
13	Etiology of malocclusion:	1
	-Genetic and inherited etiological factors of malocclusion	
14		1
14	-Classification of etiological factors a. General factors	1
	i. Skeletal factors	
15	ii. Soft tissue factors	1
16	iii. dental factors	1
10	iii. delitai iaetois	1
17	b. Local factors (definitions without treatment)	1
18	Tooth movement	1
	a. Tissue changes associated with tooth movement:	
	i. Histology of periodontium	
	ii. Theories of tooth movement	
	b. Accelerated tooth movement.	
10	a Diamashanias	1
19	c. Biomechanics	1
	i. Force (application, type, 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	d. iatrogenic effect of tooth movement (pain, mobility, pulp effect, root	1
20	resorption, white spot lesions).	1
21	Biomechanics	1

22	Anchorage (definition, indications, types)	1
23	Orthodontic appliances a. Overview: i. passive orthodontic 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	1
24	 b. Removable Orthodontic Appliance: i. Properties of various components (SS wire, acrylic) ii. Components: 1) active components (springs, screws and elastics) 2) retentive components (clasps) 3) acrylic base plate and bite planes 4) anchorage 	1
25	iii. Design of a removable orthodontic applianceiv. Construction of a removable orthodontic appliancev. Soldering and weldingvi. Post-insertion instructions and guidelines	1
26	c. Fixed orthodontic appliance: Types, components, advantages, limitation, biomechanics, banding vs. bonding	1
27	d. Orthopedic and Myofunctional appliance: Types, components, advantages, limitation, mode of action	1
28	<u>continue</u> Orthopedic and Myofunctional appliance:Types, components, advantages, limitation, mode of action	1
29	f. Retention and retainers Retention (definition, reason, time)	1
30	Retainers (Hawley, clear overlay, positioners, permanent fixation, precision)	1
Total		30

Clinical requirements

Lab number	Study unit title	Hours
1	Seminar 1 (Introduction to orthodontics)	4
2	Seminar 2 (Types of orthodontic appliances) (Introduction to removable appliance)	4
3	Seminar 3 (Orthodontic Pliers)	4
4	Seminar 4 (Stainless steel alloy properties)	4
5	Seminar 5 (Principles of wire bending)	4
6	Wire bending training	4

7	Z-Spring	4
8	Recurved Z-Spring	4
9	Review	4
10	Simple Finger Spring	4
11	Modified Finger Spring	4
12	Review	4
13	Buccal Canine Retractor	4
14	Modified Buccal Canine Retractor	4
15	Review	4
16	Quarterly Exam	4
17	Adams' Clasps on Upper Right 1st Molar	4
18	Adams' Clasps on Upper Left 1st Molar	4
19	Adams' Clasps on Upper Right 1st Premolar	4
20	Double Adams' Clasps on Upper Right 2 nd premolar &1 st molar	4
21	Review	4
22	Fitted Labial Arch	4
23	Hawley Arch	4
24	Review	4
25	Robert's Retractor	4
26	Acrylic baseplate	4
27	Soldering and Welding	4
28	Review	4
29	Quarterly Exam	4
30	Final Exam	4
Total		120

Department of pedodontics and preventive dentistry A- Basic information

1-Subject title	Pediatric Dentistry	
2-Number of credits	Theory:2	Clinical:2
3-Number of contact hours	Theory:1h/wk.	Clinic:2
4-Subject time	Fourth Year	

No.	Title of the lectures	Hours
1	Eruption of teeth, normal eruption process	1
2	Teething and difficult eruption	1
3	Eruption haematoma, sequestrum, ectopic eruption	1
4	Epstein pearls, Bohn nodules, Dental lamina cysts, Shedding of the primary teeth, Mechanism of resorption and shedding,	1

	Factors causes differences in time of eruption	
5	Systemic (disease) Factors which cause late eruption Deciduous Dentition Period, Ugly Duckling Stage	1
6	Morphology of the primary teeth	1
7	Normal morphology of all primary teeth and their clinical consideration	1
8	Morphological differences between primary and permanent teeth	1
9	Functions of primary teeth	1
10	Dental caries; Definition and Classification	1
11	Rampant dental caries, Early childhood caries,	1
12	Restorative dentistry for children Isolation & maintenance of dry field and application of the rubber Dam	1
13	Morphological consideration ,cavity preparation Cavity preparation on primary teeth,	1
14	Restorative materials used on pediatric dentistry	1
15	Matrices & retainers	1
16	Chrome steel crowns, ART	1
17	Treatment of deep caries	1
18	Indirect pulp treatment	1
19	Vital pulp therapy pulpotomy	1
20	Non vital pulp therapy technique	1
21	Reaction of pulp to various capping material	1
22	Local anesthesia and pain control for children space maintainer(indication and contraindication space maintainer(indication and contraindication space maintainer(indication and contraindication space maintainer(indication and contraindication Type of space maintainer(indication and contraindication	1
23	Anesthetizing mandibular and maxillary teeth and soft tissue	1
24	complications after a local anesthetic	1
25	supplemental injection techniques	1
26	Oral surgery for children, indication and contraindictions for extraction of primary teeth,	1
27	technique for extraction of primary teeth	1
28	extraction complications	1
29	postoperative extraction complications, radiographic survey of teeth extracted	1
30	Infections manifestation and management	1
		30

Clinical requirement (Seminars)

No	Title	hours
1	Hypodontia among children	2

2	Anodontia among children	2
3	Rampant caries among children	2
4	Staining among children	2
5	Types of Caries removal techniques	2
6	Restoration of primary and young permanent teeth with variety types of restorative materials	2
7	Rubber dam	2
8	Minor oral surgery	2
9	Thumb sucking habits	2
10	Pulp therapy for permanent dentition	2
11	Pulp therapy for primary dentition	2
12	Materials used for pulp therapy	2
13	Crowns in pediatric dentistry	2
14	Nail biting among children	2
15	Maintenance of pulp vitality by use of regenerative materials	2
16	Root canal treatment for anterior non vital teeth	2
17	Root canal treatment	2
18	Management of molar incisor hypomineralization MIH	2
19	Behavior management for young patients	2
20	Infection control re-assurance and guidance of students	2
21	Tooth colored restoration technique	2
22	Radiographic prescription and interpretation of results	2
23	Space maintainers	2
24	Fluoride application as a preventive measure	2
25	Cleft lip and palate	2
26	Supernumerary teeth and their impact on teeth eruption	2
27	Management of medically compromised children	2
28	Diagnosis and treatment plan	2
29	ART technique	2
30	Periodontal diseases in children	2
Total		

Department of periodontics A- Basic information

1-Subject title	Periodontics	
2-Number of credits	Theory:2	Clinical:3
3-Number of contact hours	Theory:1h/wk	Clinical:3h/wk
4-Subject time	Fourth year	

No.	Lectures	Hours
1	Terms & definitions frequently used in periodontology	1
2	Anatomy of the periodontium	1

	Oral revisage	
	Oral mucosa	
	-Gingiva	
	o Macroscopic features:	
	i- Marginal gingiva	
	ii- Attached gingiva	
	iii- Interdental papilla	
	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 disease:	
	i- Color	
	Physiologic pigmentation Signature	
	ii- Size	
	iii- Contour	
	iv- Shape	
	v- Consistency	
	vi- Texture	
	vii- Position	
3	Anatomy of the periodontium	1
	- 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	
		1
4	Anatomy of the periodontium	1
	-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	

	::: II	
	iii- Hypercementosis	
	iv- Ankylosis	
	v- neoplastic and nonneoplastic	
5	Anatomy of the periodontium	1
	-Alveolar process	
	o Definition	
	o Function of alveolar process	
	o Parts of the alveolar process	
	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- Interproximal bone	
	ii- Inter radicular bone	
	iii- Radicular bone	
	o Composition of the bone	
	i- Cellular elements	
	ii- Organic components	
	iii- Inorganic components	
	o Haversian system or Osteon	
	o Periosteum and Endosteum	
_	o Remodeling of alveolar bone	
6	Classification of periodontal diseases and conditions (2017)	1
	- Reasons for classification	
	- 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- Stable periodontitis	
	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	
	i- Systemic conditions	
	ii- Oral factors enhancing plaque accumulation	
	o Drug-influenced gingival enlargements	
	Case definition of gingivitis:	
	o Gingivitis on an intact periodontium	
	o Gingivitis on a reduced periodontium	
	Non-dental biofilm induced gingival disease:	
	o Genetic/developmental disorders	
	o Specific infections	
	o Inflammatory and immune conditions and lesions	
	o Reactive processes	
	o Neoplasms	
	o Endocrine, nutritional, and metabolic diseases	

10	Etiology of periodontal disease and risk factors	1
	Matrix metalloproteinases	
	Prostaglandins	
	Cytokines	
	 Bacterial DNA ii- Host-Derived Inflammatory Mediators: 	
	• Fimbriae	
	Microbial invasion Finduiae	
	Bacterial enzymes	
	• Lipopolysaccharide	
	i- Microbial virulence factors:	
	o Inflammatory responses in the periodontium:	
	The advanced lesion	
	• The early lesion • The established lesion	
	The initial lesionThe early lesion	
	ii- Histopathology of gingivitis and periodontitis:	
	i- Clinically healthy gingival tissues	
	o Histopathology of periodontal disease:	
	o Mechanisms of pathogenicity	
	-Periodontal disease pathogenesis	
9	Etiology of periodontal disease	1
	-Tooth and prosthetic related factors	
	-Traumatic occlusal force	
	-Mucogingival deformity and conditions	
	infections o Endo-periodontal lesions associated with trauma and iatrogenic factors	
	o Endo-periodontal lesions associated with endodontic and periodontal	
	-Endodontic periodontal lesions:	
	o Periodontal abscess in non- periodontitis patients	
	o Periodontal abscess in periodontitis patients	
	-Periodontal abscess:	
	Other conditions affecting the periodontium	
8	Classification of periodontal diseases and conditions (2017)	1
	o Peri-implant soft and hard tissues deficiency	
	o Peri-implantitis	
	o Peri-implant mucositis	
	o Peri- implant health	
	-Peri-implant disease and conditions: §	
	iii- Necrotizing Stomatitis) o Periodontitis as a manifestation of systemic disease	
	ii- Necrotizing periodontitis	
	i- Necrotizing gingivitis	
	o Necrotizing periodontal diseases:	
	o Periodontitis (Extent, Staging, Grading, Status, Risk factors)	
	-Periodontitis	1
7	Classification of periodontal diseases and conditions (2017)	
	o Gingival pigmentation	
	o Traumatic lesions	

	Dental plaque biofilm 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:	
	o Topography of supragingival plaque	
	o Surface microroughness	
	o Individual variables that influence plaque formation	
	o Variation within the dentition	
	o Impact of gingival inflammation and saliva	
	o Impact of patient's age	
	o Spontaneous tooth cleaning	
	- Metabolism of dental plaque bacteria	
	- Communication between biofilm bacteria	
	- Biofilms and antimicrobial resistance	
11	Microbiologic specificity of periodontal diseases	1
11	- Traditional nonspecific plaque hypothesis	1
	- Specific plaque hypothesis	
	- Updated nonspecific plaque hypothesis	
	- Ecologic plaque hypothesis	
	- Keystone Pathogen Hypothesis	
12	Dental calculus	1
12	- Clinical appearance and distribution (Supragingival and Subgingival	1
	Calculus)	
	- Calculus formation:	
	o Theories of calculus formation	
	- Calculus composition:	
	o Inorganic content	
	o Organic content	
	Attachment to tooth surfaces and implantsClinical significance	
12		1
13	Dental stain Color and color percention	1
	- Color and color perception	
	- Classification of tooth discoloration: o Intrinsic discoloration	
	o Extrinsic discoloration	
	o Internalized discoloration	
	- The mechanisms of tooth discoloration	
	- Prevention	
	- Treatment approaches	
14	Etiology of periodontal disease	1
	- Risk factors for periodontal diseases:	
	o Definitions of risk factors	

	o Systemic risk factors:	
	i- Modifiable risk factors	
	ii- Non-modifiable risk factors	
	o Local predisposing factors:	
	i- Calculus	
	ii- Iatrogenic factors	
	iii- Margins of restorations	
	iv- Malocclusion	
	v- Associated with orthodontic therapy	
	o Local anatomic risk factors	
1.5		1
15	Etiology of periodontal disease	1
	- Molecular biology of 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	
	iii- Role of toll-like receptors in periodontitis	
	o Complement system:	
	i-Classical/Lectin/Alternative pathways	
	ii- Role of complement in periodontitis	
1(^ _ ^	1
16	Etiology of periodontal disease and risk factors	1
	- Smoking and Periodontal Disease	
	o Effects of smoking on the prevalence and severity of periodontal	
	diseases:	
	i- Gingivitis	
	ii- Periodontitis	
	o Effects of smoking on the etiology and pathogenesis of periodontal	
	disease:	
	i- Microbiology	
	ii- Immune-inflammatory responses	
	iii- Physiology	
	o Effects of smoking on the response to periodontal therapy:	
	i- Nonsurgical Therapy	
	ii- Surgical Therapy and Implants	
	iii- Maintenance Therapy	
	o Effects of smoking cessation on periodontal treatment outcomes	
17		1
17	Impact of periodontal infection on systemic health	1
	- Focal infection theory revisited	
	- 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 diabetes mellitus:	
	o Periodontal infection associated with glycemic control in diabetes	
18	Impact of periodontal infection on systemic health	1
	- Periodontal disease and asthma	

	- Periodontal disease and pregnancy outcome	
	- Periodontal disease and chronic obstructive pulmonary disease	
	- Periodontal disease and acute respiratory infections	
19	Periodontal indices	1
	o Definition	
	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	
	o Bleeding on probing	
	o Furcation involvement index	
	o Calculus index	
	o Recession index (Miller)	
	o Recession index (Cairo)	
20	The periodontal pocket	
	- Classification	1
	- Clinical features	
	- Pathogenesis	
	- Histopathology:	
	o Bacterial invasion	
	o Microtopography of the gingival wall	
	o Periodontal pockets as healing lesions	
	o Pocket contents	
	o Root surface walls	
21	The periodontal pocket	1
	- Periodontal disease activity	
	- Pulp changes associated with periodontal pockets	
	- Relationship of 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	
22	Treatment plan guidelines §	1
	- Phase 1 (behavior change, removal of supragingival dental biofilm and	
	risk factor control):	
	o Self-performed supragingival biofilm control:	
	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	
	o Risk factor control:	
	i- Local risk factor control	
	ii- Tobacco smoking cessation interventions	
	iii- Promotion of diabetes control interventions	

22	T	1
23	Treatment plan guidelines	1
	- Phase 2 (cause-related therapy)	
	o Subgingival instrumentation:	
	Scaling	
	Root planing	
	o Removal of plaque-retentive factors	
	o Use of adjunctive systemically administered antibiotics to subgingival	
	instrumentation	
	o Re-evaluation of the cause-related therapy	
	o Decision to refer for specialist	
24	Treatment plan guidelines	1
	- Phase 3 (corrective/surgical phase)	
	o Objectives of surgical therapy	
	o Periodontal access surgery:	
	i- Resective	
	ii- Regenerative	
	o Extraction of hopeless teeth	
	o Periodontal plastic surgery:	
	i- Mucogingival surgery	
	ii- Aesthetic crown lengthening	
	o Pre-prosthetic surgery:	
	i- Crown lengthening	
	ii- Implant site preparation	
25	Treatment plan guidelines	1
	- Phase 4 (maintenance therapy)	
	o Clinical recommendations	
	o Self-performed supragingival dental biofilm control	
	o Adjunctive therapies for gingival inflammation	
	o Professional supragingival dental biofilm control	
	o Risk factor control	
26	Plaque biofilm control for the periodontal patient	1
	- The toothbrush:	
	o Toothbrush design	
	- Powered toothbrushes	
	- Dentifrices	
	- Toothbrushing methods	
	- Interdental cleaning aids:	
	o Dental floss	
	o Interdental brushes	
	o Other interdental cleaning devices	
	- Oral irrigation:	
	o Supragingival irrigation	
	o Subgingival irrigation	
	- Caries control	
27	Plaque biofilm control for the periodontal patient	1
	- Chemical plaque biofilm control with oral rinses	1
	o Chlorhexidine digluconate:	
	i- Mode of action	
	ii- Clinical use	
	ii Cimicai use	

	iii- Side-effects	
	o Nonprescription essential oil rinse	
	o Other products	
	- Disclosing agents	
	- Patient motivation and education:	
	o Motivation for effective plaque biofilm control	
	o Education and scoring systems:	
	i- Plaque biofilm control record (O'Leary Index)	
	ii- Bleeding points index	
	o Instruction and demonstration	
28	Periodontal instruments and sharpening	1
	- 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:	
	i- Instrument Grasping	
	ii- Finger Rest	
	- Condition of the instruments and resharpening	
29	Breath Malodor (Halitosis)	1
29	- Definitions	1
	- Epidemiology	
	- Classification	
	- Etiology:	
	o Intraoral Causes:	
	i- Tongue and tongue coating ii- Periodontal infections	
	iii- Dental disorders	
	iv- Dry mouth	
	o Extraoral Causes	
	o Pseudo-halitosis or Halitophobia	
	- Diagnosis of malodor	
	- Prevention and management:	
	o Mechanical reduction of intraoral nutrients and microorganisms	
	o Chemical reduction of oral microbial load:	
	i- Chlorhexidine	
	ii- Essential oils	
	iii- Chlorine dioxide	
	iv- Two-phase oil-water rinse	
	v- Triclosan	
	vi- Hydrogen Peroxide	
	vii- Amine Fluoride or Stannous Fluoride	
	o Conversion of volatile sulfur compounds:	
	i- Metal Salt Solutions	
	o Masking the Malodor	
30	Systemic anti-infective therapy for periodontal diseases §	1
	- Definitions	

	- Common antibiotic regimens used to treat periodontal diseases - Tetracyclines: o Specific agents: i- Tetracycline ii- Minocycline iii- Doxycycline o Metronidazole o Penicillin derivatives: i- Amoxicillin ii- Amoxicillin—Clavulanate Potassium o Cephalosporins o Clindamycin o Ciprofloxacin o Macrolides - Single vs combination antibiotic therapy o Clinical implications	
Total		30

Clinical and preclinical requirement

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

Department of prosthodontics A- Basic information

1-Subject title	Prosthodontics	
2-Number of credits	Theory:2	Clinical:3
3-Number of contact hours	Theory:1h/wk.	Clinic: 3 h/ wk.
4-Subject time	Fourth Year	

No.	Title Of The Lectures		Hours
1	Anatomy and physiology as related to dental prosthesis	Osteology importanceFactors that influence the form and	1

		T	
	(osteology)	size of the supporting structures Supporting structures in the maxillary edentulous foundation The limiting structures of the upper denture Osseous structures associated with the mandibular denture Maxillary and mandibular stressbearing areas Areas requiring relief in impression The pattern of bone resorption	
2	Anatomy and physiology as related to dental prosthesis (Myology)	 Muscles of facial expression Functions of muscles of facial expression Muscles of mastication Muscles of the soft palate Tongue Muscle physiology Oral mucous membrane Salivary gland and saliva Physiologic factors affect salivation Function of saliva 	1
3	Diagnosis and treatment plan for RPD	 Patient interview The objectives of prosthodontic treatment Oral examination Sequences of oral examination 	1
4	To be continued Diagnosis and treatment	 Interpretation of Examination Data Root morphology Periodontal considerations Needs for extraction Indication of RPD The Recommended Infection Control Practices for Dental Treatment 	1
5	Preparation of the mouth to receive an RPD	 Pre-prosthetic procedures ✓ Oral surgical preparation ✓ Exostosis and tori ✓ Hyperplasic tissue ✓ Bony spine and knife edge ridge ✓ Augmentation of alveolar bone 	1
6	Preparation of the mouth to receive an RPD (Continued).	 ✓ Maximum benefit from using tissue conditioning material ✓ Periodontal preparation ✓ Abutment teeth preparation ✓ The sequences of abutment tooth preparation on sound enamel or existing restoration are as follow ✓ The procedure of rest seat preparation on sounds enamel surface 	1
7	Classification of impression technique	• Impression material ✓ Differences between reversible and irreversible hydrocolloid ✓ Important Precautions to Be Observed in the Handling of	1

		Hydrocolloid Impressions. • Steps in impression making ✓ The step-by-step procedure and important points to observe in the making of a hydrocolloid impression	
8	Classification of impression technique (To be continue)	 ✓ Step-by-Step Procedure for Making a Stone Cast from a Hydrocolloid Impression ◆ Possible Causes of an Inaccurate and/or a Weak Cast of a Dental Arch ◆ Technique used for individual impression trays ◆ McLean's physiologic impression ◆ The Recommended Infection Control Practices for Dental Treatment 	1
9	Designing Support	 The main problems which might occur in tooth-tissue support Factors influencing the support of a distal extension denture base Anatomic form impression Methods for obtaining functional support for the distal extension base 	1
10	Fitting the removable partial denture framework	 Initial inspection Methods and procedures for fitting the framework Laboratory inspection Clinical procedures Occlusal evaluation Clinical procedures after fitting the framework 	1
11	Occlusal Relationship for Removable Partial Denture	 The establishment of satisfactory occlusion for RPD Desirable occlusal contact relationships for various RPD Occlusion in RPD's (Requirements) 	1
12	Jaw relation in RPD	 Methods for establishing occlusal relationship Interocclusal records Excellent occlusal recording materials 	1
13	Trial RPD	 The trial dentures on the mounted casts The trial dentures in patient s mouth Esthetic try-in Denture base consideration The patient evaluation Phonetics evaluation Verification of Jaw Relation Choice of tooth materials 	1
14	Initial placement and adjustment of RPD	 Final inspection of the prosthesis before insertion Verifying the removable partial denture (RPD) framework fit Assessment of acrylic resin denture 	1

		 base adaptation Assessment of peripheral extension of the denture base Evaluating occlusion Adjusting retentive clasp assembly, if needed Providing instructions for the patient in the use and care of the prosthesis Surgical Guides (Templates) 	
15	Pre- prosthetic surgery	 Commonly Used Pre-prosthetic Procedures Ridge Alveoloplasty with Extraction Intra-septal Alveoloplasty Edentulous Ridge Alveoloplasty Buccal Exostosis Maxillary Tuberosity Reductions ✓ Maxillary Tori ✓ Mylohyoid Ridge Reduction ✓ Genial Tubercle Reduction 	1
16	Pre-prosthetic Surgical Considerations (Continued).	Soft Tissue Procedures ✓ Maxillary Soft Tissue Tuberosity Reduction ✓ Maxillary Labial Frenectomy ✓ Excision of Redundant/Hyper mobile Tissue Overlying the Tuberosities ✓ Excision of inflammatory Fibrous Hyperplasia (Epulis Fissuratum) ✓ Inflammatory Papillary Hyperplasia of the Palate	1
17	Diagnosis and treatment plan CD	 Mental Attitude (Psychological factor) ✓ House classification ✓ Social information. ✓ Systemic (medical) status 	1
18	To be continued diagnosis and treatment plan for CD	 Past dental history ✓ Local factors ✓ Intraoral examination (mucosa, ridge, hard palate, soft palate, tongue and post mylohyoid space) ✓ Radiographic examination ✓ Diagnostic cast-advantages Treatment planning Prognosis Patient education 	1
19	Impression in CD	 Definition Objective of complete denture impression Biologic considerations for mandibular impressions Theories of impression techniques Primary impression Common errors in impression makings Secondary (final) impression ✓ Materials used for final impression ✓ Steps for making final impression 	1

	T		
		 ✓ Correction of special tray ✓ Making the final impression ✓ Making final impression utilizing digital intraoral scanner 	
20	TMJ and mandibular movement.	 Anatomy of TMJ How does the TMJ move during function? The muscles and ligaments of TMJ Mandibular axis Mandibular movement. (Basic and functional movement) Border movement (sagittal, horizontal and coronal) Jaw registration of condylar movements Articulator's classifications Face-bow transfer 	1
21	Digital RPD	 Digital partial dentures and rapid prototyping procedure Difference between conventional and digital RPD Procedure Advantages highlight the benefits of the digital over the conventional method 	1
22	Vertical jaw relation	 Definition Importance of Vertical Jaw Relation Factors Affecting Vertical Jaw Relation Effects of increased vertical relation Effects of decreased vertical relation Vertical Dimension at Rest Facial measurements after swallowing and relaxing Vertical Dimension at Occlusion Methods of Measuring ✓ Mechanical methods ✓ Physiological methods 	1
23	Horizontal jaw relation (Centric occlusion)	Centric relation ✓ Methods must be used to position the jaw in centric relation	1
24	Try in stage in CD	 Definition Importance of trial denture Objective of trail denture Extra oral examination of trail denture Trail denture assessment in the mouth Incorporation of posterior palatal seal Patient role in trail denture Technician role in trail denture 	1
25	Insertion of CD	 Complete denture insertion procedure Denture base adjustment Adjustment of denture border Dentist evaluation 	1

		Patient evaluationFriend's evaluation	
26	Adjustments of CD	 Errors in occlusion Intra oral occlusal correction Extra oral selective grinding (centric and eccentric correction) Appearance with new denture Mastication with new denture Speaking with new denture Oral hygiene with dentures 	1
27	Post insertion complications in CD	 Freeway space problem Pain in the sulcus Pain on crest of the alveolar ridge Looseness of one or both dentures Speech problems Chewing problems 	1
28	relining and rebasing of CD	 Factors influencing the decision to reline an existing denture Impression Technique for relining and rebasing 	1
29	Repair of fractured RPD	Repair of fractured denture teethComplex fracture repairs	1
30	Esthetic denture materials	Denture base materialClasp materialTypes of clasps	1
Total			30

Clinical requirements

Lab number	Study unit title
1	acrylic RPD (free end extension).
2	acrylic RPD (bounded saddles).
3	immediate or flexible RPD.
4	case repair.
Total	90 h/ year

Department Of Restorative and Aesthetic Dentistry

A-Basic information

1-Subject title	- Operative and esthetic dentistry & endodontics	
2-Number of credits	Theory:2	Clinical:6
3-Number of contact hours	Theory:-Operative: 22h/year Endodontic:8h/year	Clinic:6h/wk.
4-Subject time	Fourth Year	

Operative and Aesthetic Dentistry

Number	Title of the lectures	Hours
1	Biologic Considerations of Enamel structure and its Clinical Significance in Practice of Operative Dentistry.	1
2	Biologic Considerations of Enamel structure and its Clinical Significance in Practice of Operative Dentistry.	1
3	Biologic Considerations of Dentin structure & its Clinical Significance in Operative Dentistry	1
4	Biologic Considerations of Dentin structure & its Clinical Significance in Operative Dentistry	1
5	Patient Evaluation, Diagnosis & Treatment Planning	1
6	Caries Management (Diagnosis & treatment strategies)	1
7	Cervical Lesions(carious and non carious lesions)	1
8	Restorative Dentistry and Pulpal Health	1
9	Management of Deep Seated Caries	1
10	Inflammatory Conditions of the Pulp	1
11	Treatment of Deep Seated Caries Simplified anatomical modeling.	1
12	Fluoride – Releasing Materials	1
13	Indirect aesthetic adhesive restorations	1
	Inlays and Onlays (materials ,techniques)	
	CAD/CAM Technology.	
14	Direct tooth-colored restorations(Composite)	1
15	Dental Laser	1
16	Application of Laser in Conservative Dentistry.	1
17	Application of Laser in Conservative Dentistry.	1
18	Indirect tooth-colored restorations	1
19	Techniques of posterior composite Inlay/Onlay restoration system	1
	Laboratory-processed composite inlays and onlays.	
20	Ceramic veneers, inlays and onlays, clinical procedures.	1
21	Ceramic veneers, inlays and onlays, clinical procedures.	1
22	CAD/CAM techniques	1
Total		22

Clinical Requirements

Operative Dentistry	Hours
The students are required to complete the following restorations:- a. Amalgam Restorations Class I, Class II b. Composite (tooth colored) Restorations	3h/wk
Class I, Class II, Class IV, and Class V	
	90h/year

No.	Endodontic	Hours
1	Topics Covered	1
2	1-Objective of endodontic treatment	1
3	2- Basic Phases of Treatment	1
4	3- Pulp pathologies	1
5	Classification of periapical diseases	1
6	Access Opening Preparation	1
7	Endodontic Instruments	1
8	Roentgenography in Endodontics and Root canal preparation	1
Total		8

Clinical requirements (Preclinical Endodontic)

Lab	Study unit title	Hours
number		
1	Introduction	3
2	Block construction	3
3	Diagnosis	3
4	Quiz 1 in lab 1,2&3 +Access opening	3
5	Quiz 2 in lab 4 +Clinical access opening to one anterior tooth and two	3
6	premolar teeth	3
7		3
8	Instrument	3
9	Equipment and materials	3
10	Quiz 3 clinical quiz in lab 8&9, Working length estimation demonstration.	3
11	Quiz 4 in lab 11 + clinical working length estimation on the same three	3
12	teeth.	3
13		3
14		3
15	Rubber dam application	3

16	Quiz 5 clinical quiz in lab 15	3
17	Review	3
18	Root canal instrumentation.	3
19	Quiz 6 in lab 18 + clinical instrumentation to the same teeth	3
20		3
21		3
22		3
23		3
24	Root canal obturation.	3
25	Quiz 7 in lab 24 +clinical obturation to three teeth.	3
26		3
27		3
28	Review	3
29		3
30		3
Total		90

Summary: Fourth Year.

Total Theories - Hours/ Week: 10

Total Theories - Hours/year: 10x30= 300

Total Practical Hours/ Week: 24

Total Practical Hours/ year: 24x30= 720

Total Hours / Year: 1020

Total credits: 44

(Fifth Year Curriculum(30 weeks

Department of Prosthodontics A- Basic information

1-Subject title	Prosthodontics	
2-Number of credits	Theory: 2	Clinical: 6
3-Number of contact hours	Theory:1h/wk.	Clinic: 6h/wk.
4-Subject time	Fifth Year	

No.	Title of The Lectures		Hours
1	Occlusion in Complete Denture	 Occlusion Articulation Centric relation Centric occlusion Occlusal balance Occlusal harmony Occlusal interference Maximum intercuspation Requirements of ideal complete denture occlusion Objectives of occlusion in complete denture Requirement of complete denture occlusion Types of occlusion Balance occlusion Advantages of balance occlusion Factors affecting the balanced occlusion (laws of articulation) Condylar guidance Incisal guidance Plane of occlusion The compensating curve Cuspal angulations Interaction of the five factor Lingualized occlusion Monoplane or occlusion (neutrocentric) Types of occlusal scheme retention, stability and support of complete denture 	1
2	Occlusion in Complete Denture (Continue)	•	1
3	Retention, Stability And Support	 Retention Factors affect in the retention of CD Mechanical factors Muscular factor Denture surface Occlusal surface Polished surface 	1

		 ✓ Impression surface Stability ✓ Various factors that affecting the stability Support Nature of the Supporting tissue Mandibular anatomical consideration Mandibular residual ridge Maxillary anatomic consideration Factors that influence the form and size of the supporting bone 	
4	Retention, Stability And Support (Continue)		1
5	Post Insertion Problems	 Classification of Post-Insertion Denture problems ✓ Complaints about comfort of the denture ✓ Complaints about function of the denture ✓ Complaints about esthetics ✓ Complaints about comfort of the denture ✓ Sore spot ✓ Burning sensation ✓ Redness ✓ Pain in TMJ ✓ Tongue and cheek biting ✓ Swallowing & sore throat ✓ Nausea and gagging ✓ Clicking of teeth ✓ Fatigue of the muscles of mastication Complaints about function of the denture ✓ Loose denture (poor retention) ✓ Unstable denture Complaints about esthetics Complaints about phonetics Oral mucosal Lesions induced by removable dentures Causes of Mucosal Irritation Types of these lesions ✓ Denture stomatitis ✓ Angular Cheilitis ✓ Flabby ridge ✓ Denture irritation hyperplasia ✓ Traumatic ulcer ✓ Burning Mouth Syndrome ✓ Hypersensitivity 	1
6	Post Insertion Problems (Continue)		1
7	Complications Of Complete Denture	 Changes occurred required Long term recall appointments Some Clinical Problems and Solutions associated with complete denture ✓ Problems of reduced salivary flow 	1

		/A.C.1. 6 1 1 1 C	i
		✓ Actiology of reduced salivary flow	
		✓ Management of dry mouth Hard and soft materials for	
		 Hard and soft materials for modifying the impression surface of 	
		dentures	
		Other complications	
		✓ Flabby ridge	
		✓ Denture breakages	
		✓ Debonding of teeth	
		✓ Gagging reflex (retching)	
		✓ Burning mouth syndrome	
		✓ Disturbance of speech	
_	Complications Of Complete		_
8	Denture (Continue)		1
	Denture (Continue)	- L.A., J., C., D.C., C., L.P., C.,	
		Introduction, Definition, Indications,	
		Contraindications, Advantages, Disadvantages	
		Types of immediate dentures	
		Types of infinediate deficuresExplanation to the Patient	
		Concerning Immediate Dentures	
9	Immediate Denture	 Diagnostic steps, Impression 	1
		techniques, Jaw relations record,	_
		Try-in, Cast trimming, Waxing and	
		flasking, Surgical splints, Setting of	
		teeth, Processing and finishing,	
		Insertion	
		 Post-operative care and instructions 	
10	Immediate Denture (Continue)		1
		 Development of the classification 	
		system	
		Diagnostic Criteria	
		Integration of Diagnostic Findings	
		Diagnostic Classification of Complete Education Education	
		Edentulism Reasons for a Classification System	
		Reasons for a Classification System Features govern classes	
		 Features govern classes differentiation from each other 	
		 Guidelines for Use of the Complete 	
		Edentulism Classification System	
	Classification arest f	 Bone height-mandible only 	
11	Classification system for	Residual ridge morphology-maxilla	1
	completely edentulous patients	only	
		 Muscle Attachments: Mandible only 	
		 Maxillomandibular Relationship 	
		 Integration of Diagnostic Findings 	
		 Arrangement of artificial teeth in 	
		abnormal jaw relations	
		Arrangement of anterior teeth in	
		maxillary protrusion Arrangement of artificial teeth in	
		 Arrangement of artificial teeth in abnormal jaw relations 	
		 Arrangement of anterior teeth in 	
		mandibular protrusion	
	Classification system for	• • • • • • • • • • • • • • • • • • •	
l	Ciassification system for		
17	completely edentulous nationts		1
12	completely edentulous patients		1
13	completely edentulous patients (Continue) Posterior palatal seal area	Posterior palatal seal area	1

		 Anatomical and Physiological Considerations for Posterior Palatal Seal Methods of location of anterior vibrating line (AVL) Classification of soft palate Designs of the posterior palatal seal Methods or techniques of recording posterior palatal Seal area Error in recording of posterior palatal seal 	
14	Single CD	 Maxillary complete denture opposing by complete mandibular dentition Techniques used to determine occlusal modifications prior to denture construction Upper complete denture opposing by mandibular partial denture Complications of single CD Combination Syndrome and Associated Changes (Kelly's Syndrome) Setting of teeth and occlusal concept fracture of Denture Wear of Teeth Mandibular single denture Steps for Single Denture construction 	1
15	Single CD (Continue)		1
16	Geriatric dentistry	 Definitions Factors influencing Aging Goal of Geriatric dentistry Objectives of Geriatric dentistry Psychological disorders of elderly patients generally seen by prosthodontist Factors that influence the patient's response Seven basic personality traits will be considered in the light of their influence on success in dentistry Systemic Diseases and its dental relation Geriatric dentistry related to prosthetic part 2 	1
		 Objectives of maxillofacial prosthesis Maxillofacial Classification 	
17	Maxillofacial Prosthesis	 Extra Oral Appliances Intra Oral Appliances Retentive Aids in Maxillofacial Prosthodontics Steps of maxillofacial prostheses construction 	1
17	Maxillofacial Prosthesis Maxillofacial Prosthesis (Continue)	 Extra Oral Appliances Intra Oral Appliances Retentive Aids in Maxillofacial Prosthodontics Steps of maxillofacial prostheses 	1

1	•		
		bone	
		Pathology of RRR	
		 Pathogenesis of RRR 	
		 Direction of bone resorption 	
		 Patterns of bone resorption 	
		 Consequences of RRR 	
		Etiology of RRR	
		 RRR is a multi-factorial, 	
		biomechanical disease	
		✓ Metabolic factors	
		✓ Dietary Factors	
		• Osteoporosis and residual ridge	
		modeling	
		Prosthetic factors	
		Treatment and Prevention of RRR	
•	Residual Ridge resorption		_
20	(Continue)		1
	(implant classification	
		✓ Classification of endosseous	
		implants according to their design	
		✓ Classification of endosseous	
		implants according to their material	
		✓ Classification of endosseous	
		implants according to surface	
		characteristics	
		✓ Classification of endosseous	
		implants according to the insertion	
		technique	
		✓ Classification of endosseous	
		implants according to surgical	
		stages	
		✓ 6.classification of endosseous	
		implants according to the time of	
		installation	
		✓ 7.classification of endosseous	
		implants according to time of	
		prosthetic loading	
21	Dental implantology	• Factors affecting healing	1
41	Dental implantology	✓ Surgical technique	1
		✓ Premature loading	
		✓ Surgical fit	
		✓ Bone quality and quantity	
		✓ Physical condition of the patient	
		• Components of branemark implant	
		system	
		• Prosthetic options in implant	
		dentistry	
		• Overdenture (implant supported	
		overdenture)	
		Basic sequence of procedures in	
		implants treatment	
		✓ Radiographic stent	
		Implant success and survival	
		 Indications of implant denture 	
		Contradictions of implant denture	
		Characteristics of the osseointegrated	
		implant	
		Basic guiding factors of	
		- Dasic guiding factors of	

		osseointegration	
		Occlusion in implant-supported	
		prostheses Occlusal form and scheme	
22	Dantal implantal any (Cantinus)	Occiusai for ili and scheme	1
22	Dental implantology (Continue)	2.0.11	1
		DefinitionFactors Influencing the Appearance	
		of Dentures	
		Steps in achieving esthetic complete	
		denture - Additional clinical and technical	
23	Esthetics in CD	considerations in anterior tooth	1
		selection patient preferences	
		Gingival Contour	
		 Denture base factors 	
		CharacterizationFinal Decision for Esthetics	
		osseointegration	
		Biomaterials	ļ
		Selection of Biomedical Materials	
		Classification of implant materials	
24	Characteristics Of Ideal Materials	Types of surface modification:	1
	For Dental Implant	Surface design	
		Ceramic coating	
		Super structure	
		 Guided Bone Regeneration 	
		• Definition	
		• Aims	
		• Indication	
		Technique for denture duplicationLaboratory procedure for denture	
25		duplication	4
25	Copy denture	Denture duplication technique	1
		✓ The silicon putty	
		✓ The agar- Agar	
		✓ Modification/ Further application • Problem Areas in Fabrication and	
		Solutions	
		■ The important goals of overdenture	
		 Indications of Overdenture. 	
		Contraindications of Overdenture Advantages of evendenture proof basis	
		Advantages of overdenture prosthesisDisadvantage of overdenture	
		Overdenture Classification	
		 Sequence of Treatment of Patient Who 	
		Need an Overdenture	
26	Over Denture	Impressions of the Abutment Teeth	1
20	Over Denture	Denture Base designingImplant supported overdenture	1
		 Type of implant overdenture 	
		Indication of Implant supported	
		overdenture	
		Contraindication Advantages of implant supported over	
		 Advantages of implant supported over denture 	
		Disadvantages of implant supported	
		over denture	

27	Over Denture (Continue)		1
28	Neutral zone in CD	 Definitions Neutral Zone Concept Objectives of Neutral zone Techniques Indications of Neutral zone Techniques Recording neutral zone in final impression stage Recording neutral zone in jaw relation visit Recording neutral zone in try in stage Recording neutral zone in finished denture Limitation for the success of neutral zone impression technique 	1
29	Attachments in over denture	 Function of attachment Factors affecting attachment selection Retentive Mechanism Classification of Attachments Types of attachments Overdenture care 	1
30	Attachments in over denture (Continue)		1
Total			30

Clinical requirements

Lab number	Study unit title	Hours
1	cases of upper and lower complete dentures	
2	single complete denture against partial denture or natural teeth.	
3	immediate or flexible RPD.	
4	case repair.	
Total		180

Department of Oral Diagnosis A- Basic information

1-Subject title	Oral Medicine	
2-Number of credits	Theory:2	Clinical:4
3-Number of contact hours	Theory:1h/wk.	Clinics:4 h/wk.
4-Subject time	Fifth year	

No.	Title of the lectures	Hours
1	The principles of oral diagnosis Clinical examinations	2
2	Laboratory investigations in dentistry	2
3	orofacial pain	2

4	T.M.J	2
5	Oral ulceration and Vesiculo-bullus lesions	3
6	White & red lesions	2
7	Early detection of oral cancer	2
8	Pigmented oral lesions	2
9	Benign, Premalignant and malignant lesions of the oral cavity	4
10	Neuromuscular disorder	2
11	Salivary gland diseases	2
12	Autoimmune diseases	3
13	Oral manifestation of allergic reaction	2
Total		30

Clinical requirements

Lab number	Study unit title	Hours
1	Laboratory investigations in dentistry	4
	clinic	
2	Viral infection	4
	clinic	
3	Bacterial infection	4
	clinic	
4	Fungal infection	4
	clinic	
5	Diseases of Respiratory tract	4
	clinic	
6	Diseases of cardiovascular system	4
	clinic	
7	Diseases of gastrointestinal tract	4
	clinic	
8	Renal diseases	4
	clinic	
9	Anemia	4
	clinic	
10	Leukemia	4
	Clinic	4
11	Bleeding and clotting disorders	4
	clinic	
12	Immunologic diseases	4
	clinic	

13	Diseases of thyroid gland	4
	clinic	
14	Diabetes mellitus	4
	clinic	
15	Orofacial pain and common headache disorders	4
	clinic	
16	Neuromuscular diseases	4
	clinic	
17	Temporomandibular disorders	4
	clinic	
18	Salivary gland disorders	4
	clinic	
19	Drugs in dentistry	4
	clinic	
20	Drugs induced oral lesions	4
	clinic	
21	Panoramic image interpretation	4
	clinic	
22	Allergy	4
	clinic	
23	Ulcerative ,vesicular, and bullous lesions	4
	clinic	
24	Red and white lesions of the oral mucosa	4
	clinic	
25	Pigmented lesions of the oral mucosa	4
	clinic	
26	Benign lesions of the oral cavity and the jaw	4
	clinic	
27	Oral and oropharyngeal cancer	4
	clinic	
28	LASER in oral medicine	4
	clinic	
29	Geriatric oral medicine	4
	clinic	4
30	Pediatric oral medicine	4
	clinic	
Total		120

Department of Oral & Maxillofacial Surgery A- Basic information

1-Subject title	Oral Surgery	
2-Number of credits	Theory:2	Clinical: 6
3-Number of contact hours	Theory:1h / week	Clinic:6 h/week
4-Subject time	Fifth Year	

No.	Title of the lectures	Hours
1	 Orofacial pain Classification; somatic and neuropathic Diagnosis 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. 	1
2	Preliminary management of patients with facial fractures • Etiology of maxillofacial trauma • Primary survey and advanced trauma life support (ATLS) Secondary survey.	1
3	 Fractures of the mandible Classification Clinical features Imaging Treatment; closed treatment, methods of immobilization, period of treatment, open reduction and internal fixation (ORIF) Teeth in the fracture line Complications 	1
4	Fractures of the mandible Mandibular fractures that require special consideration: Pediatric fractures, Fractures of edentulous mandible Condylar fractures Comminuted fractures	1
5	 Fractures of the middle third of facial skeleton Classification, clinical presentation imaging and treatment of: ✓ Le Fort fractures ✓ Zygomatic complex fractures 	1
6	 Fractures of the middle third of facial skeleton Classification, clinical presentation imaging and 	1

	treatment of:	
	✓ Orbital floor fractures	
	✓ Nasal bone fractures	
	Complications of fractures of middle third of facial	
	skeleton	
7	Dentoalveolar and soft tissue injuries	1
	 Factors affecting dentoalveolar injuries 	
	Classification	
	Clinical presentation	
	Radiographic evaluation	
	Treatment	
	Splinting techniques	
	Complications.	
	• Soft tissue injures; classification, treatment and soft	
	tissue injuries of special significance	
8	Preprosthetic surgery	1
	• Definition.	_
	 Preoperative assessment 	
	 Clinical examination and radiographic evaluation. 	
	Bony recontouring procedures: alveoloplasty,	
	maxillary tuberosity reduction, exostoses and	
	excessive undercuts, mylohyoid ridge and genial	
	tubercle reduction and torus removal.	
9	Preprosthetic surgery	1
	• 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 	
10	Potentially malignant disorders of the oral mucosa	1
10	• •	1
	Classification and terminology Disk footogs	
	• 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.	
11	Odontogenic diseases of the maxillary sinus	1
	 Overview of the maxillary sinus 	
	Clinical and radiographic examination	
	• Non-odontogenic infections of the maxillary sinus	
	 Odontogenic infections of the maxillary sinus 	
	 Oroantral communications and fistulae 	
I	 Treatment 	

12	Benign cystic lesions of the oral cavity	1
12	 Definition 	1
	 Classification of cysts (according to the WHO 	
	classification 2017)	
	· · · · · · · · · · · · · · · · · · ·	
	Odontogenic cysts of inflammatory origin	
	Odontogenic and non-odontogenic developmental	
	cysts	
	Clinical features	
	Radiographic features	
	 Surgical management of cystic lesions 	
	 Enucleation: indications, advantages and 	
	disadvantages	
	Adjunctive treatment	
	✓ Peripheral ostectomy and curettage	
	✓ Cryotherapy	
	✓ Chemical treatment	
	✓ Topical 5-fluorouracil	
	✓ Marsupialization	
13	Odontogenic tumors	1
	Definition	1
	 Classification of Odontogenic Tumors (according to 	
	the WHO classification of odontogenic cysts,	
	tumors and maxillofacial bone tumors 2017)	
	✓ Epithelial odontogenic tumors	
	✓ Mixed epithelial and mesenchymal odontogenic	
	tumors	
	✓ Mesenchymal odontogenic tumors.	
	 Clinical features 	
	Radiographic features	
	Ameloblastoma	
	✓ Ameloblastoma	
	✓ Unicystic ameloblastoma	
	✓ Peripheral/extraosseous)	
	• Odontoma	
	✓ Compound type	
	✓ Complex type	
	Surgical treatment of odontogenic tumors	
	Enucleation and/or curettage, adjunctive treatment	
	Resection	
14	Non-odontogenic tumors and fibro-osseous lesions	1
	of the jaw	
	Classification (according to the WHO classification	
	of odontogenic and maxillofacial bone tumors 4 th	
	edition 2017)	
	Giant cell lesions	
	✓ Central giant cell granuloma	
	✓ Brown tumor of hyperparathyroidism	
	✓ Cherubism	

	/ A 11	
	✓ Aneurysmal bone cyst	
	Fibro-osseous lesions	
	✓ Fibrous dysplasia	
	✓ Ossifying fibroma	
	✓ Cemento-osseous dysplasia	
	 Osteoma 	
	Osteosarcoma	
15	Oral cancer	1
	Natural history of squamous cell carcinoma	
	Etiology	
	Site distribution	
	Clinical presentation	
	• Staging (using the 8 th edition of the cancer staging	
	manual) and grading	
	 Radiographic assessment 	
	 Surgical treatment, access to the oral cavity 	
16	Oral cancer	1
	Management of the neck	
	Postoperative follow up	
	 Radiotherapy, radiotherapy techniques and 	
	fractionation	
	Chemotherapy, agents and scheduling	
	Palliative treatment and terminal care	
17	Implant Treatment: Advanced Concepts	1
	 Immediate post-extraction implants 	
	 Immediate loading versus delayed loading 	
	 Bone grafts and graft substitutes 	
	Sinus lift procedure	
18	Implant Treatment: Advanced Concepts	1
	Inferior alveolar nerve lateralization	
	Narrow and short implants	
	 Image-guided implantology 	
	Computer-Assisted Implant Surgery	
	Special implants (zygomatic and extra-oral	
10	implants)	
19	Salivary gland diseases	1
	Overview of major and minor salivary glands	
	Clinical assessment	
	 Imaging 	
	Classification:	
	✓ Developmental	
	✓ Inflammatory	
	✓ Obstructive and traumatic lesion	
	✓ Functional	
	✓ Autoimmune conditions	
	✓ Neoplastic lesions	
	Inflammatory conditions (sialadenitis): Viral	

	mandibular deficiency, maxillary excess, Maxillary	
	Mock surgery and fabrication of splintsSurgical treatment phase (mandibular excess,	
24	Orthognathic surgery	1
	Treatment Timing	
	Pre-surgical Orthodontic Considerations	
	analysis)	
	and profile views)Radiographic evaluation (Lateral cephalometric	
	Clinical examination (facial evaluation in frontal and profile views)	
	Treatment objectives	
	• Definition	
23	Orthognathic surgery	1
	 Classification of Tivij ankyloses Treatment 	
	Hypomobility of TMJ:Classification of TMJ ankyloses	
	Hypermobility of TMJ	
22	Temporomandibular joint (TMJ) disorders	1
	(arthocentesis and arthroscopy) and surgery	
	 Functional (myolascial pain) Management: non-surgical, minimally invasive 	
	Wilkes classification of internal derangementFunctional (myofascial pain)	
	Structural (internal derangement) Wilkes classification of internal derangement	
	• Disorders of the TMJ:	
	TMJ	
	 Evaluation and Radiographic examination of the 	
21	• TMJ anatomy	1
21	surgery Temporomandibular joint (TMJ) disorders	1
	Principles and complications of salivary gland Surgery	
	edition of the WHO classification 2017).	
	• Neoplasms: benign and malignant (according to 4 th	
	iodine sialadenitis	
	Sarcoidosis, Sialadenosis (sialosis), Radioactive	
	• Other salivary gland conditions: Salivary duct cyst (Mucus retention cyst), Necrotizing sialometaplasia,	
	 Immunoglobulin G4-related salivary gland disease Other salivary gland conditions: Salivary duct cyst 	
	Autoimmune conditions: Sjögren syndrome, Immune alekulin C4 related selivery slend disease.	
20	Salivary gland diseases	1
	Ranula	
	 Conditions of possible traumatic origin: Mucocele, 	
	 Functional conditions: Xerostomia, Sialorrhea 	
	Obstructive conditions	

	Epidemiology	
	Etiology	
	Classification	
	Prenatal diagnosis	
	Clinical manifestations	
	 Management; presurgical orthopedics, primary 	
	operative management, treatment planning and	
	timing, surgical procedures of cleft lip	
•		
26	Cleft lip and palate	1
	 Management; Surgical procedures of cleft palate, 	
	complications	
	Secondary operative management; alveolar bone	
	grafting, goals and timing, procedure, source of	
	bone graft, complications.	
27	Laser and Cryosurgery in oral and maxillofacial	1
	surgery	
	• Laser	
	 Classification of laser according to power: low- 	
	5 1	
	energy and high-energy	
	 The advantages of laser 	
	 Hazards and precautions required when using laser 	
	Cryosurgery	
	 Cryosurgery techniques 	
	Uses of cryosurgery	
	 The advantages of using cryosurgery 	
	 The disadvantages of using cryosurgery 	
28	Vascular anomalies	1
20	 Classification (according to ISSVA 2018) 	
	➤ Hemangioma	
	 Clinical presentation and staging 	
	 Investigations 	
	 Treatment 	
	✓ In the proliferative phase	
	✓ In the involutive phase	
	✓ 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	
	• Investigations	
	 Treatment 	
29	Principles of reconstructive surgery of defects of the	1
	jaws	
	 Goals of reconstruction 	
	Biologic basis of bone reconstruction	
	• Types of grafts (autogenous, allogeneic,	

	 xenogeneic) Osteoinduction, Osteoconduction and Osteogenesis Assessment of patient in need for reconstruction Goals of mandibular reconstruction Defect types and localizations Mandibular reconstruction Surgical principles of maxillofacial bone grafting procedures 	
30	Principles of reconstructive surgery of defects of the jaws Maxillary reconstruction Goals of maxillary reconstructive surgery Computer-assisted surgical planning Flaps for maxillofacial reconstruction Definition Classifications 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	1
Total	•	30

يتالفالجانبالعمليالمنهاج من حضور عيادات جراحةالفمباوقع 6ساعاتاسبوعيا و 180ساعه سنوياتشمل متطابتلجابلعمل المسنوية طاب المرحالة خامسة ما يلي:
1 ق لع السنالسيط.
2 قلع االسنان الجراحي.
3 المساعدة عمليات جراحة الفم و زراعاة السنان.
4 لامشاركة عوالتسريرية عي رد هات جراحة المقاه والوجه الوافكية يلامسشنقي.

Clinical requirement	
• Extraction of teeth (simple extraction)	6 hours/ week
• Surgical extraction of teeth	180 hours/ year
• Surgical assistant in minor oral surgery	
and dental implants.	
 Participating in oral and maxillofacial 	
surgery ward rounds	

Department of Orthodontics A- Basic information

1-Subject title	Orthodontics	
2-Number of credits	Theory:2	Clinical: 4
3-Number of contact hours	Theory:1 h/wk	Clinic/ Seminars: 4 hrs./w
4-Subject time	Fifth Year	

No.	Title of the lectures	Hours
1	Orthodontic diagnosis and treatment planning:	1
	a- Personal data	
	b- Consent form c- Clinical examination	
	i. General body stature	
	i. General body statute	
2	ii. Face examination in 3 dimensions	1
	iii. skeletal examination	
	iv. Soft tissue examination	
3	v. Occlusion	1
4	vi. Dentition	1
	vii. Temporomandibular joint	
5	d- Diagnostic aids	1
	i. Cephalometrics	
6	ii. Orthopantomography	1
	iii. Other views	
7		1
	iv. Study models	
8	v. Photography	1
	vi. 3D imaging	
9	e- Treatment planning	1
10	f- Treatment of Medically compromised patients	1
11	g- Orthodontic indices	1
12	Space analysis, Bolton's ratio	1
13	Teeth extraction in orthodontics	1
14	Serial extraction	1
15	Vertical and transverse problems:	1
	a. Deep bite	
16	b. Open bite	1
17	c. Crossbite and scissors bite	1

18	Treatment of common local factors:	1
	a. supernumerary and hypodontia	
	b. Early loss of deciduous teeth	
	c. Retained teeth, delayed eruption, impaction, ankylosis	
	d. Abnormal eruptive behavior	
	e. Large frenum	
19	f. Bad oral habits	1
20	Treatment of aberrant position of canines	1
21	Treatment of general factors:	1
	a. Class I treatment (crowding, spacing, biprotrusion)	
22	<u>Continue</u> class I treatment (method of space creation)	1
23	b. Class II div. 1 treatment	1
24	c. Class II div. 2 treatment	1
25	d. Class III treatment	1
26	Treatment of adults	1
	a- Periodontal problems	
27	b- Orthognathic surgery	1
28	Cleft lip and palate	1
29	<u>Continue</u> cleft lip and palate	1
	-	
30	Digital orthodontics (digital approach in orthodontic diagnosis and	1
	treatment)	
Total		30

Clinical requirements

Item	Minimum Requirements	Hours
	Treatment of at least one patient:	
	1- Diagnosis :(Mandatory)	
	a- Case sheet filling & presentation	
	b- Upper and lower impression.	
	c-Study models preparation	
	d- Extra & intra oral photographs	
	e- Cephalometric tracing	
	2-Treatment plan:(Mandatory)	
	3- Insertion(Optional)	
	4- Adjustment or Activation(Optional)	
Total	The student should receive at least one orthodontic case to enter the final exam	120

Department of pedodontics and preventive dentistry A- Basic information

1-Subject title		P	ediatric dentistry		
2-Num	2-Number of credits		Theory:2 Clinical: 3		
3-Num	3-Number of contact hours Theory: 1hour /wk. Clinic: 3/		k		
4-Subj	-Subject time Fifth Year				
No.	Title of the lectures				Hours
1	Diagnosis and treatment planning		Advantages of planning, The methods, Compo examination an	diagnostic onents of oral	1
2	Preliminary medical and den history	tal	Clinical examinati graphic exami		1
3	Art and science of behavior management	r	Child development, I development, Variable children's dental I ,classification of behavior	es influencing behaviors children's	1
4	Non pharmacologic managem of patient behavior	ent	, Purpose, Classif s cooperative		1
5	Pharmacologic management patient behavior	of	Degree of sedation, In pharmacological management techr treatment documen assessmer	behavior nique, Pre- ntation and	1
6	Sedation in pediatric dentist	cry	Conscious sedation, R administration, Ente ,Rectal route, Intra m Intravenous route, Drugs and agents used General anest	eral sedation uscular route, Inhalation, d for sedation,	1
7	management of traumation injuries to the teeth and supporting tissues of childre				1
8	classification of injuries to t anterior teeth of children classification methods of clinical examinat				1
9	Traumatic injuries of the primary teeth and its effect permanent teeth				1
10	Treatment of injury of permanent teeth, emergence treatment, temporary restora				1

	of fractured teeth		
11	Advances in Pediatric Dentistry: Advances in diagnostic aids, Advances in cavity preparation methods		1
12	Advances in endodontics, Advances in local anesthesia		1
13	Advances in restorative materials, Advances in surgical procedures, miscellaneous		1
14	Acquired disturbances of oral structures		1
15	Developmental disturbances of oral structures		1
16	Gingivitis and periodontal disease in children:	Introduction simple gingivitis, eruption gingivitis, acute gingival disease; herpes simplex viral infection.	1
17	Acute candidacies (thrush), acute bacterial infection, chronic non specific gingivitis, gingival diseases modified by systemic factors.		1
18	Gingival lesions of genetic origin, ascorbic acid deficiency gingivitis.		1
19	Periodontal diseases in children, early onset periodontitis, prepubertal periodontitis, localized juvenile periodontitis.		1
20	Papillon – Lefevere syndrome, gingival recession, extrinsic stains and deposits on teeth		1
21	Management of space problems, planning for space maintenance, loss of primary incisors		1
22	Space Maintenance for the First and Second Primary Molar and the Primary Canine Area, premature loss of second primary molar		1
23	Loss of the Second Primary Molar Before Eruption of the First Permanent Molar, Areas of Multiple Primary Molar Loss		1
24	Development of dental arch and	deciduous phase, mixed dentition	1

	occlusion;	phase.	
25	Arch length analysis;	Nance analysis, Moyers mixed dentition analysis, Tanaka and Johnston analysis, Bolton analysis.	1
26	Dental problems of the disabled child	first dental visit, Radiographic examination, Preventive dentistry, Management of a child with special care needs during dental treatment, immobilization,	1
27	Mental disability, Down syndrome, Intellectual disability, Learning disability		1
28	Fragile X syndrome, cerebral palsy, autism,		1
29	Respiratory diseases, hearing loss, visual impairment, epilepsy		1
30	Heart disease, hemophilia, ,sickle cell anemia, viral hepatitis, AIDS, children with systemic diseases		1
			30

Clinical requirement

No	Title	hours
1	Diagnosis and treatment planning	2
2	Preliminary medical and dental history, Clinical examination, Radio graphic examination	2
3	Demonstration how to obtain a complete case sheet	2
4	Monitoring the developing dentition and recognition of any sign of malocclusion	2
5	Types of Caries removal techniques	2
6	Restoration of primary and young permanent teeth with variety types of restorative materials	2
7	Management of traumatic injuries of the anterior teeth	2
8	Minor oral surgery	2
9	Minimal intervention dentistry	2
10	Pulp therapy for permanent dentition	2
11	Pulp therapy for primary dentition	2
12	Materials used for pulp therapy	2
13	Chrome steel crowns	2
14	Management of simple cases of dental anomalies and other developmental defects	2
15	Maintenance of pulp vitality by use of regenerative materials	2

16	Root canal treatment for anterior non vital teeth	2
17	Extraction for non restorable primary and permanent teeth or over- retained primary dentition and permanent teeth for space creation for orthodontic treatment	2
18	Management of molar incisor hypomineralization MIH	2
19	Behavior management for young patients	2
20	Infection control re-assurance and guidance of students	2
21	Tooth colored restoration technique	2
22	Radiographic prescription and interpretation of results	2
23	Space maintainers	
24	Fluoride application as a preventive measure	
25	Amelogenesis imperfecta	
26	Supernumerary teeth and their impact on teeth eruption	
27	Management of medically compromised children	2
28	Peg teeth management	2
29	ART technique	
30	Prosthesis usage in pediatric dentistry	
Total		60

Department of Pedodontics and Preventive dentistry A- Basic information

1-Subject title	Preventive dentistry	
2-Number of credits	Theory:2	Clinical: 3
3-Number of contact hours	Theory:1hour/wk.	.Clinic:3 hours /wk
4-Subject time	Fifth year	

No.	Title of the lectures	Hours
1	Prevention of oral diseases (introduction)	1
	What is preventive dentistry?	
	 prevention is better than a cure 	
	Is preventive dentistry still needed?	
	 Levels of prevention 	
	• Caries prevention: how far it had come in one century!	
2	Dental caries development	1
	Etiology of dental caries	
	Inorganic and organic components of tooth	
	Terminology of dental caries	
	Dynamics Process of De-/Remineralization	

	The development of a carious lesion	
	Root caries	
	Root cares	
	• Clinical appearance of root caries	
	 Classification of root caries 	
3	Diagnosis of dental caries	1
	• Detection systems of caries	
	 visual and tactile examinations 	
	Radiographic techniques	
	• Electrical current measurement (electronic resistant method)	
	Fiber Optic Transillumination (FOTI and DiFOTI) (Enhanced	
	visual techniques) • Fluorescent techniques	
	 Other techniques like Dyes, Ultrasound techniques, Photo- 	
	thermal Radiometry (PTR).	
		_
4	Fluoride in Dentistry • Introduction	1
	Fluoride in Environment	
	 Fluoride in Environment Fluoride Metabolism (Absorption, Distribution and Excretion 	
	of Fluoride in the Body).	
5	Fluorides in prevention and controlling dental caries	1
	Mechanism of action	
	 Fluoride's effect on tooth mineral 	
	 Fluoride effect on plaque and bacterial metabolism 	
6	Topical fluoride therapy Professionally applied fluoride	1
	• Introduction	
	Advantages and disadvantages of topical fluoride application	
	Fluoride Compounds Classification of Professionally applied Granida	
	Classification of Professionally applied fluoride. Tanical fluoride theorems Salf applied fluoride.	1
7	Topical fluoride therapy :Self- applied fluoride • Requisites for self-applied fluoride agents	1
	 Fluoride dentifrices and Mechanism of Action 	
	 Fluoride mouth rinses, Indications and Recommendations. 	
	,	
8	Safety and toxicity of fluoride	1
	• Fluoride Toxicity	
	• Factors influencing acute toxicity	
	Management of acute toxicity Pagement detians for parents	
	 Recommendations for parents Chronic Toxicity (Dontal fluoresis and hone fluoresis) 	
	Chronic Toxicity(Dental fluorosis and bone fluorosis)	

9	Dental sealants	1
10	 New approach in restorative dentistry Minimally Invasive Treatment Technique Minimally Invasive Cavity Preparation Non-machinery Preparation LASER Chemo mechanical Caries Removal Preventive Resin Restorations Remineralization Treatment 	1
11	 Microbiology of dental caries Microbial ecology in the oral cavity Acquisition of the resident oral microflora Site distribution of oral bacteria Ecological factors affecting the growth and metabolism of oral bacteria Dental biofilms: development, structure, composition and properties Development of dental biofilms Pellicle formation Microbial colonization Initial microbial colonization Microbial succession Microbial composition of the climax community (mature biofilm) Virulence of microorganisms Major dental caries-associated bacteria Other caries-associated bacteria 	1
12	Other caries-associated bacteria Saliva and host defense mechanism Function of saliva	1

	Composition of saliva	
	Salivary flow rate	
	Influence of saliva on dental caries	
	Oral immune system	
	Non-specific immune factors	
	Specific immune factors	
	Immunization of dental caries	
13	Caries risk assessment	1
	 Goals of Caries Risk Assesment 	
	 Caries Disease Indicators 	
	 Caries Risk Factors 	
	 Caries Protective Factors 	
	 Factors in Low, Moderate and High Caries 	
	 Cariogram 	
14	infection control	1
	 Transmission of infection 	
	 Standard precautions 	
	 Components of infection control 	
	 Treatment room features 	
	 Single use disposable instruments 	
	 Biomedical waste management 	
15	Oral hygiene measures (Mechanical)	1
	Acquired pellicle	
	 Dental plaque 	
	 Dental calculus 	
	 Mechanical plaque control aids 	
	 Toothbrushes 	
	 Tooth brushing methods 	
	Powered toothbrush	
	Objectives of toothbrushing	
	Interdental Cleaning aids	
	Dental floss We also discuss	
	Wooden tipsInterdental brushes	
	Interdental brusnesMiswak	
	 Oral irrigation devices Gingival massage	
	• Onigival massage	
16	Oral hygiene measures (Chemical)	1
	Ideal properties of chemical plaque control agents	-
	Modes of action	
	Chlorhexidine	
	• Triclosan	
	Essential oil mouthwashes or Listerine	
	• Enzymes	

	Sanguinarine extracts	
	Metal ions	
	Antibiotics	
	Dentifrices	
15	Composition of dentifrices	4
17	Diet and dental cariesRole of carbohydrates in caries development	1
	Evidences	
	 Factors affecting food cariogenicity 	
	 Physical form of food and clearance time 	
	Types of fermentable carbohydrate	
	The basic Stephan curve	
	 Frequency of intake sugar and dental caries 	
18	Non- sugar sweeteners	1
	 The sweetness of sugars 	
	 Non- sugar sweeteners 	
	Bulk sweeteners	
	 Intense sweeteners 	
	 Protective factors in food 	
	 Fruit and dental caries 	
	 Testing food cariogenicity 	
19	Dietary counseling in dental practice	1
	 Nutritional status assessment 	
	■ Body Mass Index	
	 Assessment of dietary intake 	
	 Objectives of dietary assessment 	
	• 24-hour recall	
	 Dietary record 	
	 Food frequency questionnaires 	
	 Evaluation of cariogenic potentiall 	
	 Evaluation of nutritive value 	
	Dietary counseling	
	Approach to counseling	
	Motivation	
20	Nutrition and dental health	1
	 Nutrition dental caries 	
	Systemic effect	
	■ Morphology of the teeth	
	■ The quality of the hard tissues	
	 Quality of saliva 	
	 Evidences of the effect of some nutrients on dental caries 	
	 Nutrition and eruption of teeth 	

21	Prevention of periodontal disease and oral cancer by nutrition	1
	Nutrition and periodontal health	
	The mechanisms by which nutrition may affect periodontal	
	disease	
	Effect of food texture on periodontal health	
	Nutrition and oral mucosal disease	
	Nutrition and oral rancer Nutrition and oral cancer	
	Primary prevention	
	Secondary prevention	
22	Probiotics and dental health	1
	Caries-related mechanisms	
	of probiotic activity	
	 Probiotics and counts of <u>mutans streptococci</u> 	
	 Probiotics and caries occurrence 	
	 Probiotics and periodontal health 	
23	Diagnosis and prevention of dental erosion	1
	• Prevalence	
	Early detection	
	Etiology	
	 Protection against erosion 	
	Prevention of erosion	
24	Prevention of malocclusion	1
24	Normal development	1
	Etiology of malocclusion	
	Interceptive measures	
	• Tooth anomalies	
	 Risk assessment 	
25	preventive measure for population with developmental disabilities	1
	Disability definition	
	 Classification of disabling conditions 	
	 The issues regarding the delivery of care to people with 	
	disabilities	
	Dental management and preventive measures among disabled	
	individuals	
	The risk factors for dental caries among disabled individuals Output Description: Output Description:	
	People with physical (neurological) impairmentVisual Deficits	
	Hearing problemsMentally retardation	
	 Mentarry retardation Specialized Equipment for disabled patient management 	
	 Dental care for Institutionalized disabled individual 	
26	preventive treatment strategies for medically compromised	1
	F-1 deministration of medically compromised	-

	populations	
	Introduction	
	Eating disorders: Characteristics and preventive treatment	
	strategies	
	 Depression: Characteristics and preventive treatment 	
	strategies	
	Diabetes mellitus: Characteristics and preventive treatment	
	strategies	
	Epilepsy: Characteristics and preventive treatment strategies Pland disorders: Characteristics and preventive treatment.	
	 Blood disorders: Characteristics and preventive treatment strategies 	
27	Ozone in the prevention of dental diseases	1
21	Definition and physical properties	1
	Mode of action	
	Safety Application of around in doubletony	
	Application of ozone in dentistry Fig. 4. 6. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
	Effects of ozone on oral microorganisms and oral cells	
	Ozone for disinfecting dentures	
	Ozone instruments designed for dentistry	
	 Ozone in the management of incipient caries 	
	 Ozone in the management of open caries 	
	 Treating root caries with ozone 	
	Conjugation 1-uniform	
28	Geriatric dentistry	1
28	population characteristics	1
28	•	I
28	 population characteristics 	1
28	population characteristicsPhysiologic Changes	1
28	 population characteristics Physiologic Changes Functional status common oral manifestation 	1
28	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures 	1
28	 population characteristics Physiologic Changes Functional status common oral manifestation 	1
28	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures 	1
	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures long term care 	
	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures long term care Implant care	
	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures long term care Implant care Dental implant parts 	
	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures long term care Implant care Dental implant parts Dental implant and biofilm 	
	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures long term care Implant care Dental implant parts Dental implant and biofilm Implant Maintenance 	
	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures long term care Implant care Dental implant parts Dental implant and biofilm Implant Maintenance Professional care in dental clinic 	
29	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures long term care Implant care Dental implant parts Dental implant and biofilm Implant Maintenance Professional care in dental clinic Home care 	
29	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures long term care Implant care Dental implant parts Dental implant and biofilm Implant Maintenance Professional care in dental clinic Home care Protection of the dentition Impact of dental trauma 	
29	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures long term care Implant care Dental implant parts Dental implant and biofilm Implant Maintenance Professional care in dental clinic Home care Protection of the dentition Impact of dental trauma Types of traumatic dental injuries to teeth 	
29	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures long term care Implant care Dental implant parts Dental implant and biofilm Implant Maintenance Professional care in dental clinic Home care Protection of the dentition Impact of dental trauma Types of traumatic dental injuries to teeth Sports dentistry 	
29	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures long term care Implant care Dental implant parts Dental implant and biofilm Implant Maintenance Professional care in dental clinic Home care Protection of the dentition Impact of dental trauma Types of traumatic dental injuries to teeth Sports dentistry Protective mouth-guards 	
29	 population characteristics Physiologic Changes Functional status common oral manifestation preventive measures long term care Implant care Dental implant parts Dental implant and biofilm Implant Maintenance Professional care in dental clinic Home care Protection of the dentition Impact of dental trauma Types of traumatic dental injuries to teeth Sports dentistry 	

Total 30

Clinical requirement

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

	Root canal treatment for anterior non vital teeth	
21	Extraction for non restorable primary and permanent teeth or over- retained primary dentition and permanent teeth for space creation for orthodontic treatment	2
22	Extraction for non restorable primary and permanent teeth or over- retained primary dentition and permanent teeth for space creation for orthodontic treatment	2
23	Management of molar incisor hypomineralization MIH	2
24	Behavior management for young patients	2
25	Behavior management for young patients	2
26	Infection control re-assurance and guidance of students	2
27	Infection control re-assurance and guidance of students	2
28	Tooth colored restoration technique	2
29	Tooth colored restoration technique	2
30	Radiographic prescription and interpretation of results	2
Total		60

Department of periodontics A- Basic information

1-Subject title	Periodontics	
2-Number of credits	Theory:2	Clinical:3
3-Number of contact hours	Theory:1h/wk.	Clinic:3 h/wk.
4-Subject time	Fifth year	

No	Lectures	Hours
1	Periodontal examination and diagnosis	1
	- Overall appraisal of the patient	
	- Medical history	
	- Dental history:	
	 Chief complaint 	
	- Photographic documentation	
	- Clinical Examination:	
	 Extraoral examination 	
	 Intraoral examination 	
	 Examination of the periodontium 	
	 Visual examination of biofilm and calculus 	
	 Visual examination of the gingiva 	
	- Probing force and angulation	
	- Periodontal examination:	
	 Suppuration 	
	 Probing depth 	
	 Probing around implants 	
	 Bleeding on probing 	

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	 Attachment loss and level 	
	 Attached gingiva 	
	 Wasting disease of the teeth 	
	 Tooth mobility 	
	 Furcation involvement 	
	 Trauma from occlusion 	
	 Pathologic migration of the teeth 	
	- Radiographic examination	
	- Laboratory aids to clinical diagnosis	
2	Bone loss and patterns of bone destruction	1
	 Bone destruction caused by the extension of gingival 	
	inflammation:	
	 Histopathology 	
	o Rate of bone loss	
	 Mechanisms of bone destruction 	
	- Bone destruction caused by trauma from occlusion	
	- Bone destruction caused by systemic disorders	
	- Factors determining bone morphology in periodontal disease:	
	 Normal variation in alveolar bone 	
	 Exostoses 	
	 Trauma from occlusion 	
	 Buttressing bone formation 	
	 Food impaction 	
	- Bone destruction patterns in periodontal disease:	
	 Horizontal bone loss 	
	 Vertical or angular defects 	
	 Osseous craters 	
	 Bulbous bone contours 	
	Reversed architecture	
	o Ledges	
	Furcation involvement	
3	Radiographic aids in the diagnosis of periodontal disease	1
3	- Normal interdental bone	1
	- Radiographic techniques	
	- Bone Loss:	
	- Bone Loss. O Amount	
	AmountDistribution	
	- Radiographic appearance of periodontal disease	
	Radiographic appearance of periodolital disease Periodontitis	
	Interdental craters	
	Furcation involvement	
	 Periodontal abscess 	
	Clinical probing	
	Trauma from occlusion	
	Trauma from occlusion Digital intraoral radiography	
4		1
4	Advanced diagnosis Objectives of diagnosis	1
	- Objectives of diagnosis	
	- Advances in periodontal probing	
	- Generations of periodontal probes:	

• Cone Beam Computed Tomography (CBCT) § For each section, mention the limitations for the "conventional" technique to justify using more advanced methods. For the rest of diagnostic	
 Subtraction radiography Computer-assisted-densitometric-image-analysis (CADIA) 	
 Advanced Imaging Modalities Conventional radiograph Digital radiograph 	
 Identification of host constituent in GCF Salivary biomarkers Subgingival temperature 	
 Assessment of the susceptible host using makers in peripheral blood 	
iv- Latex agglutination testv- Microbiologic enzyme assayAdvances in characterizing host response	
iii-Flow cytometry	
i- Immunofluorescent microscopy ii- ELISA	
iii- Polymerase Chain Reaction (PCR)Immunologic-based tests for putative pathogens:	
ii- Checkboard DNA-DNA hybridization	
Molecular biology techniques:i- DNA-analysis method	
 Conventional culture techniques 	
i- UltraSonographic (US) probe - Advances in microbiologic/biochemical analyses	
i- Three-dimensional (3D) probeso Fifth-generation probes:	
 Fourth-generation probes: 	
iv- InterProbe [™]	
ii- Florida Probe [®] iii-Toronto Automated probe	
i- Foster-Miller probe	
 Third-generation (automated) probes: 	
i- Pressure-sensitive probeii- Electronic pressure-sensitive (Yeaple) probe	
 Second-generation (constant-pressure) probes Pressure-sensitive probe 	
 First-generation (conventional) probes Second-generation (constant-pressure) probes 	

	ii- Primary and secondary	
	- Stages of tissue response to trauma from occlusion:	
	Stage I: Injury	
	 Stage II: Repair 	
	 Stage III: Adaptive remodeling of the periodontium 	
	- Relationship between plaque-induced periodontal diseases	
	and trauma from occlusion	
	- Clinical and radiographic signs of trauma from occlusion	
	- Pathologic tooth migration:	
	o Pathogenesis:	
	i- Weakened periodontal support	
	ii- Changes in the forces exerted on the teeth	
	- Treatment	
		4
6	Immunology	1
	- Innate immunity	
	 Components of innate immunity: 	
	i- Saliva:	
	 Salivary peroxidase system 	
	 Lactoferrin 	
	 Lysozyme 	
	ii- Gingival epithelial barrier	
	iii- Gingival crevicular fluid	
	 Pathogen recognition and activation of cellular innate 	
	responses:	
	i- Toll like receptors	
	ii- Pro inflammatory cytokines	
	Cells of innate immunity: Newton while	
	i- Neutrophils	
	ii- Macrophages	
7	Immunology	1
	- Adaptive immunity	
	 Characteristics 	
	 Cellular elements 	
	 Cellular immunity to dental plaque 	
	 The humoral response to plaque 	
	 Osteo-immunology in periodontal diseases 	
	- Therapeutic Strategies	
8	Tooth mobility	1
	- Introduction	
	- Types:	
	 Physiologic mobility 	
	 Pathologic mobility 	
	- Directions of movement:	
	Horizontal	
	Vertical	
	- Factors influencing tooth mobility	
	- Classification of tooth mobility	
	•	
	- Initial & secondary tooth mobility	
	- Sign & symptoms	

	- Treatment:	
9	Epidemiology of periodontal diseases - Introduction: The need for epidemiology	1
	- Measuring the occurrence of conditions or diseases:	
	o Prevalence	
	RiskThe odds	
	IncodesIncidence	
	- Typical measurement of periodontal disease	
	- True and surrogate measures of the periodontal condition	
	- Epidemiologic study designs:	
	 Randomized controlled trials 	
	 Cohort studies 	
	 Case–control studies 	
	- Suspected modifiable causative factors for periodontal	
	disease:	
	Tobacco smoking New idea.	
	NutritionDental plaque	
10	1 1	1
10	Determination of prognosis - Definitions	1
	- Types of prognosis	
	- Overall versus individual tooth prognosis	
	- Detrimental factors:	
	 Overall clinical factors: 	
	i. Patient age	
	ii. Disease severity	
	iii. Biofilm control	
	iv. Patient complianceSystemic and environmental factors:	
	Systemic and environmental factors:i. Smoking	
	ii. Systemic disease or condition	
	iii. Genetic factors	
	iv. Stress	
	Local factors	
	i. Biofilm and calculus	
	ii. Subgingival restorations	

A	
o Anatomic factors	
i- Short, tapered roots	
ii- Cervical enamel projection	ons
iii- Enamel pearls	
iv- Bifurcation ridges	
v- Root concavities	
vi- Developmental grooves	
vii- Root proximity	
viii- Furcation invasion	
ix- Tooth mobility	
x- Caries	
xi- Tooth vitality	
xii- Root resorption	
 Prosthetic and Restorative 	e Factors
 Prognosis of specific periodonta 	
o Prognosis for patients with	
<i>i</i> - Biofilm-induced gingival	
<i>ii</i> - Prognosis for patients wi	
- Determination and reassessment	
- Determination and reassessment	or prognosis
§ Diagnostic and prognostic criteria according	ng to the new classification of
periodontal disease and conditions (2017) m	
1 1	and therapy with other dentar
disciplines	
Restorative interrelationships	
- Biologic considerations:	1
o Margin placement and bi	_
 Biologic width evaluation 	
 Margin placement guidel 	ines
 Marginal fit 	
 Crown contour 	
- Aesthetic tissue management:	
 Managing interproximal 	embrasures
 Pontic design 	
 Correcting open gingival 	embrasures
Periodontal – orthodontic interaction	
- Orthodontic tooth movement in a	idults with periodontal tissue
breakdown	
 Orthodontic treatment considerat 	
 Periodontal surgery associated w 	
Prosthodontic and Periodontic interaction	n
Periodontal surgery. General principles	1
	periodontal surgery
- Indications	
- Contraindicat	ion
- Surgical instr	
_	uments
o Excisional an	uments d incisional instruments
	d incisional instruments
	d incisional instruments nives (gingivectomy knives)

	 Surgical curettes and sickles 	
	o Periosteal elevators	
	o Surgical chisels	
	o Tissue forceps	
	 Scissors and nippers 	
	NT 11 1 1 1	
	Additional instruments For the part of a print a set of a print a se	
	- Fundamentals of periodontal surgery:	
	o Incisions:	
	i- Horizontal incisions	
	ii- Vertical incisions	
	- Papilla management	
	- Flap elevation	
13	Sonic and ultrasonic instrumentation and irrigation	1
10	- Power-driven instruments: overview	-
	- Mechanism of action of power scalers	
	- Type of power instruments	
	- Mechanized instruments vs manual	
	instruments	
	- Clinical outcomes of power-driven	
	instruments:	
	 Special considerations 	
	 Root surface roughness 	
	 Aerosol production 	
	o Cardiac pacemakers	
	- Principles of instrumentation	
	- Power-driven devices and COVID-19-	
	associated limitations	
	- Irrigators:	
	 Mechanism of action of irrigation 	
	 Clinical outcomes of irrigation 	
	o Individuals with special considerations	
14	Gingivectomy and local excision	1
14		1
	- Gingivectomy:	
	 Indications and contraindication 	
	 Advantages and disadvantages 	
	o Surgical procedure	
	- Gingivoplasty	
	- Gingival curettage	
	- Periodontal dressings (Periodontal Packs)	
	o Zinc oxide–eugenol dressing	
	 Non-eugenol dressing 	
	- Postoperative instructions	
	- Management of postoperative pain	
15	Flap surgery	1
13	- Objectives, indication, and contraindications	1
	- Flap techniques: §	
	± • •	
	Modified Widman flap Undignload flop	
	 Undisplaced flap 	

	A : 11 1: 1 1 0	
	 Apically displaced flap 	
	 Distal wedge flap 	
	o Papilla preservation flap	
	- Full and partial thickness flap	
	- Osteoplasty	
	- Suturing techniques	
	§ For each surgical technique demonstrate advantage, disadvantage, and	
	surgical technique	
16	Mucogingival and aesthetic surgery	1
10	- Objectives	1
	- Techniques to increase attached gingiva:	
	Gingival augmentation apical to recession:	
	i- Free gingival graft	
	ii- Free connective tissue graft	
	iii- Apically displaced flap §	
	 Gingival augmentation coronal to recession 	
	i- Free gingival graft	
	ii- Subepithelial connective tissue graft	
	iii- Pouch and tunnel technique	
	- Techniques to deepen the vestibule	
	- Techniques to remove the frenum:	
	 Frenectomy and frenotomy: 	
	i- Procedure	
	- Techniques to improve aesthetics:	
	* *	
	o Root coverage	
	Papilla reconstruction	
	- Therapy to correct excessive gingival display:	
	 Surgical techniques 	
	 Osseous surgery 	
	§ This technique has been described sufficiently in previous lecture. Brief	
	reminder of the concept and technique is only required	
17	Furcation: involvement and treatment	1
	- Introduction	
	- Anatomy of furcation area:	
	 Root complex 	
	o Root trunk	
	 Root cone 	
	Furcation entrance	
	- Local anatomic factors	
	- Classification of furcation involvement	
	- Diagnosis:	
	o Clinical	
	Radiographic analysis Differential discussion	
	- Differential diagnosis:	
	o Pulpal pathologies	
	 Trauma from occlusion 	
	- Treatment:	
	 Objectives 	

	 Scaling and root planing 	
	 Furcation plasty 	
	 Tunnel preparation 	
	 Root resection/separation, tooth division& 	
	hemisection	
	 Tooth extraction 	
	 Treatment guidelines according to degree of 	
	involvement	
	 Regeneration of Furcation Defects: 	
	i- Guided tissue regeneration &Bone grafting	
	 Failures of furcation therapy 	
	- Prognosis	
18	Laser therapy §	1
10	- Laser physics and biologic interactions	•
	- Laser Types:	
	O Diode Laser	
	Neodymium:Yttrium-Aluminum-Garnet Laser	
	o Erbium: Yttrium-Aluminum-Garnet Laser	
	o Er,Cr:YSGG Laser	
	○ CO ₂ Laser	
	- Laser applications in periodontics:	
	 Aesthetic and pre-prosthetic surgeries 	
	 Nonsurgical periodontal therapy: 	
	i- Lasers in the management of periodontitis	
	ii- Lasers in the management of peri-implantitis	
	- Advantages and disadvantages	
	- Complications and risks of laser therapy	
	§ Case scenario, questions about decision whether using laser or not should	
	be formulated	
19	Locally delivered, controlled-release antimicrobials	1
	- Objectives	
	- Types:	
	 Chlorhexidine-based products: 	
	i- Chlorhexidine chip	
	ii- PerioCol-CG	
	iii-Chlo-Site	
	Doxycycline-based products:	
	i- Ligosan slow release	
	ii- Doxycycline gel	
	D 1 1 1 1 1 1 D	
	Minocycline Microspheres	
	- Rationale for local delivery and controlled release	
	- Clinical significance	
	- Clinical indications:	
	 Adjunctive therapy 	
	 Surgical therapy 	
	 Peri-implantitis 	
	 Tobacco smoking 	
	- Adverse effects	

20) () () () () () () () () () (
20	Management of medically compromised patients	1
	- Cardiovascular diseases:	
	 Hypertension 	
	 Angina pectoris 	
	 Myocardial infarction 	
	 Previous cerebrovascular accident 	
	 Congestive heart failure 	
	Cardiac pacemakers	
	 Infective endocarditis 	
	- Renal disease	
	- Chemotherapy	
	10	
21	Management of medically compromised patients	1
	- Endocrine/metabolic disorders:	
	 Diabetes mellitus 	
	 Thyroid disorders 	
	 Adrenal Insufficiency 	
	- Pregnancy	
	- Hemorrhagic disorders	
	- Blood dyscrasias	
	- Liver diseases	
	- Neurologic Disorders:	
	o Epilepsy	
	- Infectious diseases:	
	COLUD 10	
	Hepatitis	
	o AIDS	
	o Tuberculosis	
22	Gingival crevicular fluid (GCF)	1
	- Introduction	
	- Permeability of junctional and sulcular epithelia	
	- Function	
	- Amount:	
	 Methods for estimating GCF amount 	
	- Composition:	
	 Cellular elements 	
	 Electrolytes 	
	 Organic compounds 	
	- Methods of collection:	
	Absorbing paper strip:	
	i- Intra-crevicular method	
	ii- Extra-crevicular method	
	Crevicular washing	
	Micropipettes or capillary tubes Callular and hymogral activity in CCF.	
	- Cellular and humoral activity in GCF	
	- Clinical significance:	
	 Circadian periodicity 	
	 Sex hormones 	
	 Mechanical stimulation 	
	 Smoking 	

	D 1 1 1 1 1	
	o Periodontal therapy	
	- Drugs in GCF	
	- GCF as a diagnostic/prognostic tool for periodontal disease	
23	Dentin hypersensitivity 605.e1	1
	- Introduction	
	- Epidemiology	
	- Etiology	
	- Theories of dentin hypersensitivity:	
	 Direct innervation 	
	 Odontoblast receptor 	
	 Fluid movement/hydrodynamic 	
	- Diagnosis	
	- Measurement methods	
	- Prevention and management	
	 Classification of desensitizing agents: 	
	i- Mode of administration	
	ii- Mechanism of action	
24		1
24	Tissue regeneration. General principles Periodontal Wound Healing	1
	- Wound healing: Outcomes and definitions	
	Outcomes of period antal years d healing.	
	 Outcomes of periodontal wound healing: 	
	i- Repair ii- Reattachment	
	iii-New attachment	
	iv- Regeneration	
	v- Resorption	
	vi- Ankylosis	
	- Phases of wound healing:	
	 Inflammation phase 	
	 Granulation phase 	
	 Matrix formation and remodeling (maturation) phase 	
	- Factors that affect healing:	
	 Local factors 	
	 Systemic factors 	
	- Periodontal wound healing:	
	 Healing after nonsurgical treatment 	
	 Healing after periodontal surgery: 	
	i- Gingivectomy	
	ii- Flap operation	
	iii-Grafting procedures	
	 Healing after regenerative therapy 	
	 Healing after implant placement: 	
	i- bone tissue interface	
	ii- Mucosal interface	
25	Regenerative periodontal therapy	1
23	- Regenerative capacity of bone cells	1
	- Regenerative capacity of bone cens - Regenerative capacity of gingival connective tissue cells	
	- Regenerative capacity of gnightal connective tissue cens - Regenerative capacity of periodontal ligament cells	
	- Regenerative capacity of periodolital figament cens	

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	- Role of epithelium in periodontal wound healing	
	- The possible outcomes of periodontal therapy	
	- Regenerative concepts:	
	 Grafting procedures 	
	 Root surface biomodification 	
	 Guided tissue regeneration 	
	- Assessment of periodontal regeneration:	
	 Clinical assessment 	
	i- Pocket probing.	
	ii- Attachment level	
	iii-Gingival indices	
	iv- Alveolar bone level	
	 Radiographic methods 	
	Re-entry operations	
	Histologic methods	
26	Reconstructive surgical techniques:	1
20		1
	Non- bone graft associated new attachment:i- Principles	
	ii- Procedure	
	Bone Graft associated new attachment or combination of both	
	approaches	
	i- Types of bone graft:	
	 Autogenous graft 	
	 Allograft 	
	 Xenograft 	
	 Alloplastic (synthetic) materials 	
	- Guided tissue regeneration (principle, advantages,	
	disadvantages, and indications)	
27	Advanced regenerative approaches	1
2 7	- Enamel matrix Derivatives	-
	- Acellular dermal matrix allograft	
	- Clinical applications of growth factors	
	- Cell therapy for periodontal regeneration	
	- Gene therapeutics for periodontal tissue repair	
	- Factors influencing the success or failure of all regeneration	
	techniques	
20	1	1
28	Oral implantology	1
	Peri-implant anatomy and Peri-implant diseases classification - Introduction	
	- Epithelial structure around natural tooth	
	- Epithelial structure around dental implant	
	- Structure of the interface between the tooth and gingivae	
	- Structure of the interface between implant and oral epithelium	
	- Structure of the interface between the implant and connective	
	tissue	
	- Keratinized tissue (attached gingiva) around implant	
	- Clinical Comparison of Teeth and Implants	
	- Peri-implant health	
	- Peri-implant mucositis:	

	 Diagnosis 	
	Treatment	
	- Peri-implantitis	
	o Diagnosis	
	Treatment	
29		1
29	Oral implantology Implant-related complications and failure	1
	- Definitions of implant survival and success	
	- Types and prevalence of implant complications	
	- Surgical complications:	
	 Hemorrhage and hematoma 	
	 Neurosensory disturbances 	
	 Implant malposition 	
	- Biologic Complications:	
	 Inflammation and proliferation 	
	 Dehiscence and recession 	
	 Peri-implantitis and bone loss 	
	 Implant loss or failure 	
	- Prosthetic or mechanical complications:	
	 Screw loosening and fracture 	
	 Implant fracture 	
	 Fracture of restorative materials 	
	- Aesthetic and phonetic complications:	
	Aesthetic complicationsPhonetic problems	
20	1	_
30	Oral implantology	1
	Supportive implant treatment	
	- Rationale for supportive implant treatment	
	- Examination of implants	
	 Peri-implant probing 	
	 Microbial testing 	
	 Stability measures 	
	 Implant percussion 	
	 Radiographic examination 	
	- Assessment of peri-implant health	
	 Evaluation of biofilm control 	
	 Evaluation of peri-implant health and disease 	
	 Evaluation of implant osseointegration 	
	 Evaluation of implant restorations 	
	- Implant maintenance	
	 Methods for patient oral hygiene 	
	 Methods for professional recall maintenance 	
	- Treatment of peri-implant diseases	
	± ±	
	Peri-implant mucositis	
	Peri-implantitis Performal of patients to the periodentiat	
	- Referral of patients to the periodontist	20
Total		30

B- Clinical requirement

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

Department Of Restorative and Aesthetic Dentistry A- Basic information

1-Subje	ect title	Clinical Endodontics & Clinical Fixed Prosthodontics		
2-Numb	per of credits	Theory:2	Cl	linical:6
3-Numb hours	per of contact	Theory:1h/2wk Endodontics 1h/2wk Fixed Prosthodontic.	Laboratory/ Clinic:6h/wk.	
4-Subje	ect time	Fifth Year		
No.	Title of the lectures/ Endodontics			Hours
1	Endodontic diagnosis		1	
2	Pain control in Endodontics 1		1	
3	Endodontic radiography 1		1	
4	Working length Determination		1	

5	Microbiology	1
6	Microbiology	1
7	Intracanal instruments	1
8	Intracanal instruments	1
9	Obturation of the root canal system	1
10	Obturation of the root canal system	1
11	Endodontic Emergency Treatment	1
12	Restoration of Endodontically Treated Teeth	1
13	Endodontic-Periodontal Relations	1
14	Tooth discoloration and bleaching.	1
15	Tooth discoloration and bleaching.	1
Total		15

Number	Title of the lectures	Hours
	Fixed Prosthodontics	
1	Terminology, definition of fixed partial denture, Effect of Tooth Loss, Comparism with R.P.D	1
2	Types of Fixed Bridge including Basic Bridge Design	1
3	Components of Fixed Bridge; • Retainers	1
4	Components of Fixed Bridge; Pontics Connectors	1
5	 Clinical Consideration for Bridge Construction Abutment Tooth(evaluation and selection) Crown/Root Ratio. Splinting of teeth. Patient Occlusal Status. General Factors. 	1
6	Clinical Situations affecting Bridge Design;	1
	• (Post. Tilted Abutments, Span Length, Pier Abut., Arch	

	Curvature)	
7	Resin bonded bridge	
8	 Diagnosis And Treatment Plan. a. Intra-oral Examination. b. X-Rays Examination. c. Diagnostic Cast Examination. 	1
9	 Gingival retraction and impression(techniques)and impression disinfection 	1
10	 provisional Restoration, Oclussion and Aesthetics (Principles of occlusion occlusal plane, Anterior guidance) Bite Registeration, and Articulation 	1
11	 provisional Restoration, Oclussion and Aesthetics (Principles of occlusion occlusal plane, Anterior guidance) Bite Registeration, and Articulation 	1
12	Try-in and Shade Selection (Colour dimensions Hue, Chroma, and Value).	1
13	• Final Cementation of F.P.Ds.(Techniques)	1
14	Failure in Fixed Prosthodontics.	1
15	Porcelain in Fixed Prosthodontics (Current Ceramic).	1
Total		15

Clinical Requirements

Minimum Requirement	Hours
The students are required to complete the following restorations:- a. Amalgam Restorations	6h/wk
Class I, Class II, Compound and complex restorations.	
b. Composite (tooth colored) Restorations	
Class I, Class II, Class IV, and Class V.	
c. Fixed prosthesis including crown and bridge work.	
d. Endodontic treatment for anterior teeth and premolars.	
e. Seminars	
Total	180 h/year

Research project

Research project	1hr./ week
Credits	Theory: 2

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3	statistics	1
2	Medical research ethics	2
2	Biosafety	3
3	Designing research	4
3	Citation in academic writing	5
2	Planning a research protocol	6
15	المجموع	

Summary: Fifth Year

Total Theories - Hours/ Week: 9

Total Theories - Hours/ year: 9x30= 270

Total Practical Hours/ Week: 35

Total Practical Hours/ year: 35x30= 1050

Total Hours / Year: 1320

Total credits: 52

Total credits for the five years: 214

Notes:

- Each studying hour is equal to 60 minutes
- The theoretical hour is equal to one studying credit for 15 weeks
- Two practical hours are equal to one studying credit for 15 weeks
- Each academic year includes 30 weeks for the 1 st, 2nd and 3rd years and 38 weeks
- For the 4th and 5th years with the summer training
- The 4 th and 5th academic year students should complete summer training program of 8 weeks with the following subject Fourth year

Number	Subject
1	Oral surgery
2	Pedodontics
3	prosthodontics
4	Restorative dentistry
5	Periodontics
6	Orthodontics

Fifth year

Number	Subject
1	Oral medicine
2	Oral surgery
3	Restorative dentistry
4	prosthodontics
5	Orthodontics
6	Pedodontics
7	prevention
8	Periodontics