



# Module (Course Syllabus) Catalogue 2023-2024

College/ Institute	Erbil medical technical institute		
Department	Department of dental assistant		
Module Name	Clinical Orthodontics		
Module Code	CLO417		
Degree	Technical Diploma   Bachelor		
	High Diploma   Master PhD PhD		
Semester	4 <sup>th</sup>		
Qualification	BDS, MSC. Orthodontics		
Scientific Title	Assistant lecturer		
ECTS (Credits)	5		
Module type	Prerequisite Core • Assist.		
Weekly hours	4		
Weekly hours (Theory)	( 2 )hr Class ( 24 )Total hrs Workload		
Weekly hours (Practical)	( 2 )hr Class ( 24 )Total hrs Workload		
Number of Weeks	12		
Lecturer (Theory)	Dr.Diyar Bakr Saber		
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Lecturer (Practical)	Dr. Haval Jalal Rasheed		
E-Mail & Mobile NO.			
Websites			

### **Course Book**

Course Description	Orthodontic Terminology and Anatomy Introductory orthodontist assistant classes provide an overview of the terminology, instruments and equipment used in orthodontics. Students learn, malocclusion classifications. Introductory orthodontist assistant courses familiarize students with the setup of an orthodontist's office and the role of an orthodontist assistant.  Orthodontic Assistant Procedures  Dental orthodontic assistant courses introduce students to treatments commonly used to correct dental crowding and malocclusion. Students learn about sterilizing equipment and taking impressions. how archwires, cables, brackets, rubber bands and cement work to move teeth and how bracket placement affects tooth treatment and long-term stability.  Orthodontic Appliances  orthodontist assistant classes cover orthodontic appliances, including headgear and palate expanders,. Students become familiar with the different appliances, including non-traditional appliances, and learn how to select, install and remove these appliances. This class may also
Course objectives	<ul> <li>Recognize the essential terminology necessary to properly describe orthodontics.</li> <li>Identify orthodontic instruments.</li> <li>Differentiate orthodontic appliances, and the function of each.</li> <li>List the components and understand dental occlusion.</li> <li>Understand malocclusion classification.</li> <li>Learn how to sterilize orthodontic instruments.</li> </ul>
Student's obligation	<ul> <li>Demonstrate professional behaviour by completing all course requirements, including course evaluations, in a timely manner.</li> <li>Demonstrate responsibility and accountability by attending and being punctual at all required course activities such as laboratory sessions, blessing ceremonies, and exams.</li> <li>Demonstrate professional behaviour by requesting any excused absence from required course activities well ahead of the scheduled date</li> </ul>
Required Learning Materials	<ul> <li>Classroom lectures</li> <li>Demonstrations</li> <li>Tests and exams</li> <li>Review for exams</li> <li>Textbook reading assignments</li> <li>Using: data show, white board, videos, pre lecture printed paper including all lecture information's, using anatomical models, 3D applications available wither on PC or smart phones.</li> </ul>

Task		Weight (Marks)	Due Week	Relevant Learning Outcome	
	F	Paper Review	0		
		Homework	5		
	As	Class Activity	2		
	sigi	Report	10		
	Assignments	Seminar	10		
	nts	Essay	0		
		Project	0		
	Quiz		8		
	Lab.		0		
	Midterm Exam		25		
	Final Exam		40		
	Total		100		
Specific learning outcome:	<ul> <li>Identify and name parts of human occlusion apparatus</li> <li>Recognize different orthodontic treatment appliances.</li> <li>Communicate within the health team by using orthodontic concepts and definitions.</li> <li>Necessary orthodontic information's for further academic study in dental filled.</li> </ul>				

- 1. Orthodontic Assisting Technique and Theory Spiral-bound 2005 by D. Douglas Depew, DMD, MS
- 2. *Contemporary Orthodontics* by Proffit DDS PhD, William R., Fields Jr. DDS MS MSD, Henry W., et al. | 2018.
- 3. Orthodontics: Current Principles and Techniques by Graber DDS MS PhD, Lee W., Vanarsdall Jr. DDS, Robert L., et al. | Aug 24, 2016.
- 4. Esthetics and Biomechanics in Orthodontics by Nanda BDS MDS PhD, Ravindra / Apr 10, 2014.

## Course References:

Course topics (Theory)	Week	Learning Outcome
Introduction to orthodontics	1	Terminology
Patient diagnosis requirements	2	Terminology
Orthodontic instruments	3	Terminology
Fixed orthodontic appliances parts	4	Terminology
Removable, Myofunctional appliances	5	Terminology
General orthodontic questions	6	Terminology & landmarks
Sterilization in orthodontics	7	Terminology & landmarks

S2 Mid-term	8	Terminology &
		landmarks
Orthodontic treatment risks	9	Terminology &
		landmarks
Relapse and retention	10	Terminology &
		landmarks
Lingual orthodontics	11	Terminology &
		landmarks
Clear orthodontic aligners	12	Terminology &
		landmarks
<b>Practical Topics</b>	Week	Learning
		Outcome
Introduction	1	Terminology
Technique in taking impression	2	Terminology and
		technique
Cast set up	3	Terminology and
		technique
Orthodontic pliers	4	Terminology and
		technique
How to make vacuumed retainers	5	Terminology and
		technique
Parts of removable orthodontics	6	Terminology and
		technique
Parts of fixed orthodontics	7	Terminology and
		technique
Temporary anchorage devices	8	Terminology and
		technique
Sterilization in orthodontic instruments	9	Terminology and
		technique
Digital orthodontics	10	Terminology and
		technique

Elastics in orthodontics	11	Terminology and technique
Functional appliances	12	Terminology and technique

#### **Questions Example Design**

1. Compositional: Q/ classify orthodontic malocclusion, and describe on what you depend on this classification!

Class I , Class II , Class III. According to angle classification how depend on maxillary and mandibular first molar relation ship ...... Etc.

#### 2.True or false type of exams:

Buccal tubes are part of fixed orthodontic appliance .......( True )

#### 3. Multiple choices:

Q/ first choice of tooth to be extracted in orthodontic torment is :

**A-** Molars **B-** Canine . C- 1<sup>st</sup> premolars . **D-** 2<sup>nd</sup> premolars.

#### Extra notes:

A better learning objective will be achieved through demonstrations using prosected cadavers, anatomical models if available.

#### External Evaluator

من د. رةوةند امحد حمود ثریشك ددان و شتؤری بواری راستگردنهوهی ددان ) مامقست ( لة هةمان بهش ضاوم خشاند بقم كوريكولةمة دا هقستم بةوة كرد كة بابةتةكان لة كقل ناوةر ؤكةكان ليكةوة نزيكن و بة باشی مافی بابةتةكة دراوة