

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue

2023-2024

College/ InstituteErbil medical technical instituteDepartmentDepartment of dental assistantModule NameOral PhysiologyModule Code				
Module NameOral PhysiologyModule CodeDegreeTechnical Diploma • BachelorHigh DiplomaMaster PhDSemester2ndQualificationBDS, MSC. OrthodonticsScientific TitleAssistant lecturerECTS (Credits)6Module typePrerequisite Core • Assist.Weekly hours5Weekly hours (Theory)(2)hr Class (24)Total hrs WorkloadNumber of Weeks12Lecturer (Theory)E-Mail & Mobile NO.Lecturer (Practical)Dr.Haval Jalal Rasheed	College/ Institute	Erbil medical technical institute		
Module CodeTechnical DiplomaBachelorDegreeTechnical DiplomaBachelorHigh DiplomaMasterPhDSemester2ndQualificationBDS, MSC. OrthodonticsScientific TitleAssistant lecturerECTS (Credits)6Module typePrerequisiteCoreAssist.Weekly hours5Weekly hours (Theory)(2)hr ClassWeekly hours (Practical)(3)hr ClassNumber of Weeks12Lecturer (Theory)E-Mail & Mobile NO.Lecturer (Practical)Dr.Haval Jalal Rasheed	Department	Department of dental assistant		
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Weekly hours (Practical)(3)hr Class(36)Total hrs WorkloadNumber of Weeks12Lecturer (Theory)E-Mail & Mobile NO.Lecturer (Practical)Dr.Haval Jalal Rasheed	Weekly hours	5		
Number of Weeks12Lecturer (Theory)E-Mail & Mobile NO.Lecturer (Practical)Dr.Haval Jalal Rasheed	Weekly hours (Theory)	(2)hr Class (24)Total hrs Workload		
Lecturer (Theory)E-Mail & Mobile NO.Lecturer (Practical)Dr.Haval Jalal Rasheed	Weekly hours (Practical)	(3)hr Class (36)Total hrs Workload		
E-Mail & Mobile NO.Lecturer (Practical)Dr.Haval Jalal Rasheed	Number of Weeks	12		
Lecturer (Practical) Dr. Haval Jalal Rasheed	Lecturer (Theory)			
	E-Mail & Mobile NO.			
E-Mail & Mobile NO. Haval.rasheed@epu.edu.ig	Lecturer (Practical)	Dr.Haval Jalal Rasheed		
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Websites	Websites			

Course Description	The subject area deals with temporomandibular dysfunction (TMD), ie. orofacial pain, jaw joint problems and masticatory muscle genes, both as local diseases / disorders or in relation to general disorders. Clinical Oral Physiology teaches oral neurophysiology, oral function, jaw joint function and chewing muscle activity as well as occlusion and attrition and physiology and pathophysiology of the disorders. Patients are recruited primarily by referral from dentists in municipal and private practice, doctors and specialists.
Course objectives	 To ensure that the student understands the basic physiological functions of orofacial systems. To encourage the habit of relating physiological principles to clinical dentistry. Understanding the signs, symptoms, pathology and treatment of dental disease is based upon a thorough knowledge of oral physiology. To provide students with the appropriate knowledge of oral physiology that is required for subsequent courses in the dental curriculum, including, oral medicine, oral pathology, oral surgery, and pharmacology .
Student's obligation	 Demonstrate professional behavior by completing all course requirements, including course evaluations, in a timely manner. Demonstrate responsibility and accountability by attending and being punctual at all required course activities such as laboratory sessions, blessing ceremonies, and exams.Demonstrate professional behavior by requesting any excused absence from required course activities well ahead of the scheduled date
Required Learning Materials	 Classroom lectures Demonstrations Tests and exams Review for exams Textbook reading assignments 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.

		Task	Weight (Marks)	Due Week	Relevant Learning Outcome
	Paper Review		0		
		Homework	6		
	As	Class Activity	0		
	Assignments	Report	8		
Evaluation	ıme	Seminar	3		
	nts	Essay	8		
		Project	8		
	Quiz	Z	2		
	Lab.		0		
	Mid	term Exam	25		
	Final Exam		40		
	Total		100		
Specific learning outcome:	 describe the oral cavity mucosa, its types, and their function describe the functions of teeth describe the structure and function of the periodontium describe the structure and function of the temporomandibular joint and muscles of mastication describe the function of salivary glands and saliva 				
Course References:	 Applied Oral Physiology 2nd Edition - June 1, 1988 Fundamentals of Oral Anatomy, Physiology and Histology 1st Edition September 27, 2018 Berne & Levy Physiology 7th Edition - January 18, 2017 Textbook of Oral Anatomy, Physiology, Histology and Tooth Morphology 2/e Paperback – January 1, 2017 Fundamentals of Oral Anatomy, Physiology and Histology E –Book Anatomy and Physiology of Speech and Hearing 1st Edition 				

Course topics (Theory)	Week	Learning Outcome
Introduction	1	Terminology & landmarks
swallowing	2	Terminology & landmarks
pain	3	Terminology & landmarks
taste	4	Terminology & landmarks
Mastication	5	Terminology & landmarks
Speech	6	Terminology & landmarks
Olfactory system	7	Terminology & landmarks
Taste	8	Terminology & landmarks
Mastication	9	Terminology & landmarks
The Oral Mucosa	10	Terminology & landmarks
Wound Healing	11	Terminology & landmarks
Dental Plaque	12	Terminology & landmarks
Practical Topics	Week	Learning Outcome
Introduction	1	Terminology and technique
swallowing	2	Terminology and technique

pain	3	Terminology and technique
taste	4	Terminology and technique
Mastication	5	Terminology and technique
Speech	6	Terminology and technique
Olfactory system	7	Terminology and technique
Taste	8	Terminology and technique
Mastication	9	Terminology and technique
The Oral Mucosa	10	Terminology and technique
Wound Healing	11	Terminology and technique
Dental Plaque	12	Terminology and technique

Questions Example Design

- 1. Compositional: Q/ Innumerate the Phases of Swallowing?
- 1. Preparatory Phase
- 2. Oral Phase
- 3. Pharyngeal phase
- 4. Esophageal Phase

2. True or false type of exams: Phonation The expired air vibrates the soft lining of the vocal folds and sound is produced....... (*True*)

3. Multiple choices:
Q/ Injured tissue releases the following mediators of pain:
A-Substance P B- PPS C- Bradykinin D- All true

Extra notes:

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

External Evaluator

ن د. شاهده رسول یزیشکی ددان و یسیۆری بواری نه خوشیه کانی بووك) مامۆستا (له ههمان بهش چاوم خشاند به م کوریکولهم دا ههستم بهوه کرد که بابه ته کان له کهل ناوهر ۆکه کان لیکهوه نزیکن و به باشی مافی بابه ته که دراوه