

Course Title	Oral Medicine / Oral Pathology V				
Course Code	DES525				
Course Type	Compulsory				
Level	Bachelor (1 st Cycle)				
Year / Semester	5 th year / 9 th semester				
Teacher's Name	TBA				
ECTS	1	Lectures / week	1 hr / 13 weeks + exam week	Clinic / week	1 hr / 13 weeks
Course Purpose and Objectives	<p>The aim of this course is to provide students with the knowledge to understand chronic, recurrent and medically related disorders of the oral and maxillofacial region in multiple levels in continuity with the past semesters Oral Medicine and Pathology curriculum. In addition, the aim of this course is the consolidation of the theoretical knowledge into clinical practice, following the Problem Based Learning (PBL) method.</p> <p>Furthermore, the course aims at preparing students to practice oral medicine during their professional career at a high level, keeping in mind the ancient Greek motto "FIRST, DO NO HARM"</p>				
Learning Outcomes	<p>Upon successful completion of this course students should be able to:</p> <ul style="list-style-type: none"> • Work together in small groups and collaborate with faculty teachers, cultivating teamwork • Take responsibility for their own learning • Think critically and analytically • Deal and solve complex oral medicine clinical cases • Describe scientifically documented, evidence - based approaches to both diagnosis and treatment • Acquire life-long learning habits, communication and research skills • Review literature related to Oral Medicine • Promote oral and general health of their patients 				
Prerequisites	None		Co-requisites	None	
Course Content	<p>Lectures and clinic:</p> <ul style="list-style-type: none"> • Neuromuscular Diseases 				

	<ul style="list-style-type: none"> • Cervical Lymphadenopathy- Protocol- Clinical Case Presentation • Drooling and Sialorrhoea - Protocol- Clinical Case Presentation • Xerostomia and Hyposalivation - Protocol- Clinical Case Presentation • Halitosis - Protocol- Clinical Case Presentation • Gingival Swelling - Protocol- Clinical Case Presentation • Gingival Bleeding - Protocol- Clinical Case Presentation • Lip swelling - Protocol- Clinical Case Presentation • Palate swelling- Protocol- Clinical Case Presentation • Tongue swelling- Protocol- Clinical Case Presentation • Orofacial swelling - Protocol- Clinical Case Presentation • Salivary Glands Swelling Protocol- Clinical Case Presentation • Review <p>Students will familiarize themselves with:</p> <ul style="list-style-type: none"> • Drooling and Sialorrhea • Xerostomia and Hyposalivation • Halitosis • Gingival swelling and bleeding • Lip swelling • Palate swelling • Orofacial and Tongue swelling • Salivary Glands Swelling
Teaching Methodology	Face-to-face
Bibliography	<p>Neville BW, Damm DD, Allen CM, Bouquot JE. Oral and Maxillofacial Pathology. St. Louis: Saunders Elsevier, 2009.</p> <p>Regezi JA, Sciubba JJ, Jordan RCK. Oral Pathology, Clinical Pathological Correlations. St. Louis: Saunders Elsevier, 2011.</p> <p>Scully C. Oral and Maxillofacial Medicine: The Basis of Diagnosis and Treatment. London: Churchill Livingstone, 2008.</p>

Assessment	<table border="1"> <tr> <td>Final Examination</td> <td>60%</td> </tr> <tr> <td>Laboratory / Clinical Work / Oral presentations</td> <td>30%</td> </tr> <tr> <td>Participation and attendance</td> <td>10%</td> </tr> <tr> <td>Total</td> <td>100%</td> </tr> </table>	Final Examination	60%	Laboratory / Clinical Work / Oral presentations	30%	Participation and attendance	10%	Total	100%
Final Examination	60%								
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Total	100%								
Language	English								