



FAO

FACULDADE DE  
ODONTOLOGIA

UFMG

**EMENTA**

TITLE OF THE ACADEMIC CURRICULAR ACTIVITY:	CÓDIGO: CPC838	CARGA HORÁRIA		
		Teórica	Prática	Total
<b>CLINICAL AND LABORATORY STUDIES IN STOMATOLOGY AND ORAL PATHOLOGY I</b>		15h	45h	60h

NATURE ( ) Mandatory ( X ) Optional

**LEVEL:** Master's or Doctorate

**PROFESSORES:** Ricardo Alves de Mesquita, Patrícia Carlos Caldeira, Patrícia Carlos Caldeira, Ricardo Alves de Mesquita, Maria Cássia Ferreira de Aguiar, Ricardo Santiago Gomez, Tarcília Aparecida de Silva, Silvia Ferreira de Sousa, Felipe Paiva Fonseca.

**SYLLABUS:**

Clinical and Laboratory Studies in Stomatology and Oral Pathology II In the discipline of Clinical and Laboratory Studies in Stomatology and Oral Pathology II, students will develop the ability to engage in theoretical discussions and critically analyze literature related to clinical, laboratory, and imaging examinations in the fields of Stomatology and Oral Pathology. Supervised practical experience in treating patients with oral and maxillofacial lesions in a clinic, or alternatively, describing histopathological slides, will provide students with the intended skills. Additionally, students will work on scientific writing and receive supervision in preparing clinical cases for presentation at scientific meetings or submission for publication.

**OBJECTIVES**

1. Discuss clinical, laboratory, and imaging examinations relevant to or applicable in Stomatology or Oral Pathology with the students.
2. Train students in evidence-based practice in Stomatology or Oral Pathology.
3. Provide training to students in the scientific writing of complete papers and abstracts in the areas of Stomatology and Oral Pathology.

**BIBLIOGRAFIA****Bibliografia Básica**

1. NEVILLE BW, DAMN DD, ALLEN CM, CHI AC. Patologia oral e maxilofacial. Elsevier, 2016. 4<sup>a</sup> ed.
2. REGEZI JA, SCIUBBA JJ, JORDAN RCK, PINTO JÚNIOR DS, TUCCI R. Patologia oral: correlações clinicopatológicas. Elsevier. 2017. 7<sup>a</sup> ed.
3. ALMEIDA OP. Patologia oral. Artes Médicas, 2016.
4. SHEAR M, SPEIGHT MP. Cistos da região bucomaxilofacial. Santos. 2011. 4<sup>a</sup> ed.
5. WHITE SC, PHAROAH MJ. Radiologia oral: princípios e interpretação. Elsevier. 2015. 7<sup>a</sup> ed.
6. ALVARE LC, TAVANO O, CAPELOZZA ALA, CONSOLARO A. O curso de radiologia em odontologia. Santos. 2009. 5<sup>a</sup> ed.
7. PAPAIZ EG, CAPELLA LRC, OLIVEIRA RJ. Atlas de tomografia computadorizada por feixe cônicoo para o cirurgião-dentista. Santos. 2011. ed.
8. FREITAS A, ROSA JE, SOUZA IF, HERNANDEZ A. Radiologia odontológica. Artes Médicas. 2004. 6<sup>a</sup> ed.
9. HAITER NETO F, KURITA LM, CAMPOS PSF. Tomografia Computadorizada em Odontologia. Tota. 2013.
10. IANNUCCI LM, HOWERTON LJ. Radiografia odontológica: princípios e técnicas. Santos. 2010. 3<sup>a</sup> ed.
11. PANELLA J, LASCALA CA. Radiologia odontológica e imaginologia. Guanabara Koogan. 2006.
12. WATANABE PCA, ARITA ES. Imaginologia e radiologia odontológica. Elsevier. 2019. 2<sup>a</sup> ed.
13. HUPP JR, ELLIS E, TUCKER M. Cirurgia oral e maxilofacial contemporânea. Guanabara Koogan. 2021. 7<sup>a</sup> ed.

**Bibliografia Complementar**

Artigos científicos publicados nos periódicos

Archives of Oral Biology; Cancer; Cancer Research; European Journal Of Oral Sciences; European Journal of Oncology; Journal of Periodontology; Genetics and Molecular Biology; Histopathology; Journal of Oral Pathology and Medicine; Oral Oncology; Oral Diseases; Oral Microbiology and Immunology; Oral Surgery, Oral Medicine, Oral Pathology and Oral Radiology; Oral Radiology, Dentomaxillofacial Radiology; European Journal of Radiology; Periodontology 2000; Quintessence International; Virchows Archives.