

EMENTA

TITLE OF THE ACADEMIC CURRICULAR ACTIVITY: RESEARCH IN DENTAL CLINICAL PRACTICE I DENTAL CLINIC	CÓDIGO: ODR833	CARGA HORÁRIA					
		Teórica	Prática	Total			
		45h	45h	90h			
NATURE: (X) Mandatory () Optional	Level: Doctorate						
PROFESSORS: Amália Moreno (coordenador/a), Maria Esperanza Cortes Segura (subcoordenador/a), Participantes: Allyson Nogueira Moreira, Carolina Bosso André, Frederico Lages, Ivana Márcia Alves Diniz, Rodrigo Richard da Silveira, Soraia Macari and Thaís Yumi Umeda Suzuki.							
SYLLABUS: Study of the main research methods in Dental Clinic. Critical analysis and systematic review of scientific topics in the field.							
OBJECTIVES: Select and critically analyze the newest and most challenging articles related to the research project. Deepen knowledge of laboratory and clinical research methods. Enhance understanding of the project's thematic focus. Explore applicable classical and alternative methodologies. Deepen knowledge of oral health issues involved in the project. Share experiences, ideas, and solutions on diverse topics. Encourage scientific communication in English.							
BIBLIOGRAFIA:							
Bibliografia Básica:							
BRUNETTE, D.M. Critical thinking: understanding and evaluating dental research. 3. ed. Batavia: Quintessence, 2019. 405 p.							
ESTRELA, C. Metodologia Científica. Ciência, Ensino, Pesquisa. 3. ed. Porto Alegre: Ed. Artes Médicas, 2018.							
GILSON VOLPATO. Método lógico para redação científica. Ed. Best Writing. 2017.							
Bibliografia adicionada ao projeto de doutorado do aluno.							
Bibliografia Complementar:							
ANDY FIELD. Descobrindo a estatística usando o SPSS. Ed. Penso. 2020.							
Sites de busca bibliográfica (https://pubmed.ncbi.nlm.nih.gov/ ; https://www.scopus.com ; https://www.periodicos.capes.gov.br ; http://bases.bireme.br ; https://www.cochanelibrary.com ;							
https://www-							



FAO

FACULDADE DE
ODONTOLOGIA

U F M G

embase.ez27.periodicos.capes.gov.br/search/quick?phase=continueToApp,bin/wxislind.exe/iah/online/?IsisScript=iah/iah.xis&base=LILACS&lang=p

[https://bases.bireme.br/cgi-](https://bases.bireme.br/cgi-bin/wxislind.exe/iah/online/?IsisScript=iah/iah.xis&base=LILACS&lang=p)