🔍 シラバス参照/授業情報参照

授業情報

別の条件でシラバスを参照する

Course Descript	ion	
Course No.		076051
Course Title		Endodontology and Endodontics
Instructor(Affiliation)		TAKASHIBA Shogo (07:Dental School)
Term		2017 4th Term
Day / Period		Thu4
Number of cr	edits	0.5
Classroom		Lecture & Instruction Rooms #1
Numbering Code		NDGD0DEDZ4004N
Page for print		https://gs.okayama-u.ac.jp/campusweb/campussquare.do?_flowId=SYW4101101- flow&nendo=2017&shozoku=07&jikanwari=6051&sylocale=en_US
Classification	Professional Sub	ojects
Target students	4	
Required / elective	Required course	
Contact information	Phone: 81-86-235-6675 Facsimile: 81-86-235-6679 E-mail: stakashi@okayama-u.ac.jp	
Office hours	17:00 - 18:30 on Tuesday, 8:30 - 10:00 on Thursday (at Department of Pathophysiology - Periodontal Science on the 7th floor at the Dental School Building) Most favorite way is e-mail. Use your official mail address to be recognized. Regarding to each lecture, send your e-mail to each lecturer, including me in cc.	
Original item		
Language	Japanese	
	This is originally	for the undergraduate students at Dental School.
Course description	This lecture reviews the basic biological knowledge of dental pulp diseases or chronic periapical periodontitis. In addition, we teach pathoetiology, diagnosis, treatment and prevention of endodontic diseases.	
Objectives	GIO: We ask for students to acquire clinical knowledge of Endodontology and Endodontics, how to diagnose and treat the patients with dental pulp diseases or chronic periapical periodontitis. Students need to learn and understand, 1) pathology and pathoetiology, 2) examinations, 3) diagnosis, 4) treatments, 5) preventio in Endodontology and Endodontics.	
Goals	 SBOs: 1. Explainable the pathology of endodontic diseases in sights of host and parasite balance. 2. Explainable the mechanisms of disease progressing or healing at periapical legions. 3. Explainable the anatomical properties of each tooth root. 4. Explainable clinical properties of endodontic diseases. 5. Explainable the methods of examination, diagnosis, treatments for endodontic diseases. 6. Explainable endodontic diseases using clinical symptoms and X-ray images. 8. Be able to make treatment plans according to the diagnosis of endodontic diseases. 9. Be able to do endodontic treatments according to the diagnosis of endodontic diseases in each clinical case. 	
	No. Date Subjec	t Content Professor

シラバス参照

Lesson plans	 December 7 Diagnosis of pulpal and periapical diseases History, infectious disease and inflammation Prof. Shogo Takashiba December 14 Treatment of pulpal and periapical diseases Relation to periodontal/oral medicine Prof. Shogo Takashiba December 21 Healing of pulpal and periapical diseases Host responses and healing Assist. Prof. Hiroya Kobayashi January 11 Treatment based on diagnosis Turning point Senior Assist. Prof. Tadashi Yamamoto January 18 Treatment of pulpal and periapical diseases #1 Necessity of anatomical consideration Senior Assist. Prof. Kazuhiro Omori January 25 reatment of pulpal and periapical diseases #2 endo-perio lesion, tooth plantation, replantation, traumatism Assist. Prof. Takashi Ebinuma February 1 reatment of pulpal and periapical diseases #3 Surgical and non-surgical treatment Assist. Prof. Takashi Ebinuma February 8 Examination Prof. Shogo Takashiba 		
Information regarding preparation, review and related subjects including assessment description	You should have sense/motivation for improve yourself by studying even though you do not have preliminary knowledge.		
Teaching style	Printed materials (handouts), slides, videos, internet will be used at lecturer's demand.		
Equipment used			
Textbook	We wil introduce the textbook during the lecture. 1. Handout-Pulp biology & Endodontology (http://www.cc.okayama-u.ac.jp/~perio/bind2/cn11/pg60.html)		
Reference books	We will dictate during the lecture, and distribute the brochures. We recommend searching references using library and internet appropriately.		
Academic assessment	It is mandatory to submit report on each lecture. Written examination is mandatory.		
Relation to research activity	Evaluated by each lecturer on the basis of participation (10%), report (30%), and examination (60%). In this course, professor will present their research results for undergraduate students with socially accepted words and phases as "showtime".		
	Ability and motivation of self-learning Ability to obtain something new and suitable information by yourself Ability of logical statement to explain what you think to others at different generation		
Open to other faculties	No		
Part of Teacher Training Program	Not applicable		
Relation to JABEE	Not related		
Other comments	This lecture has a translational role between basic and clinic to understand subsequent lectures, "Endodontology and Endodontics".		

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