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Q シラバス参照

Course Description

Course No.	911436
Course Title	Nature of human development and aging
Instructor(Affiliation)	KAMIOKA Hiroshi (07:Dental School)
Term	2017 4th Term
Day / Period	Thu1, Thu2
Number of credits	1
Classroom	Building for General Education A41
Numbering Code	NDGH0LAMZ1001N
Page for print	https://gs.okayama-u.ac.jp/campusweb/campussquare.do?_flowld=SYW4101101-flow&nendo=2017&shozoku=91&jikanwari=1436&sylocale=en_US
Classification	2017 : Intellectual Understanding (Life) 2016 : Intellectual Understanding (Life)
Target students	2017 : Medical , Medicine 2016 : Medical , Medicine
Required / elective	Compulsory elective
Contact information	Prof. Kamioka tel:086-235-6690 e-mail:kamioka@md.okayama-u.ac.jp
Office hours	Office our: 4PM-5PM on Monday. Please make reservation by email. Note your name, student ID, your grade and your academic course in the email.
Original item	Not applicable
Language	Japanese
Course description	Please submit report after each lecture. Attendance of the lecture is necessary for submitting the report.
Objectives	To spend precious life by thinking about the oral health.
Goals	Can be presented the role of dental medicine in your daily life
Lesson plans	1:Dec 7th Prof. Kamioka 2:Dec 14th Prof. Takashiba 3:Dec 21th Prof. Morita 4:Jan 11th Prof. Matsumoto 5:Jan 18th Prof. lida 6:Jan 25th Prof. Minagi 7:Feb 1th Prof. Associate Prof. Hara 8:Feb 8th Prof. Nakano Speaker's department:Prof. Nakano: Pedodontics; Prof. Morita: Preventive dentistry, Associate Prof. Hara, Occlusal and Oral Functional Rehabilitation Prof. Takashiba: Periodontics, Prof. Matsumoto: Biomaterials ,Prof. Minagi: Occlusal and Oral Functional Rehabilitation,Prof. lida: Oral and Maxillofacial Reconstructive Surgery Prof. Kamioka: Orthodontics
Information regarding preparation, review and related subjects including assessment description	n.p.
Teaching style	Using laptop
Equipment used	PC
Textbook	n.p.
Reference books	Please read relevant news paper and books as to the topics.
Academic assessment	Assessment is carried out based on report and attendance to class.
Relation to research activity	The contents of the topics are all related to the latest research theme with each

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	lecturer.
Prerequisites	N.P.
Open to other faculties	See "Target students" above.
Part of Teacher Training Program	No
Relation to JABEE	Provide some abilities to apply relevant knowledge of mathematics, science, and infotech (C)
Other comments	Please contact each faculty for the further information.

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