[Keywords] Oral and maxillofacial diseases, imaging, examination, diagnosis, pathology, quantitative image analysis

[Academics] Yusuke Kawashima

[Course aims]

The aims of this class are:

1. To understand a variety of disease patterns in the oral and maxillofacial region and to understand how the diseases are visualized

analyzed quantitatively on diagnostic images.

2. To acquire the ability to write a diagnostic imaging report for a clinical case by understanding the

characteristics of various imaging

modalities.

3. To understand basic histopathologic analysis, and to improve the diagnostic accuracy for diseases in the oral and maxillofacial region

by comparing image findings with histopathologic information.

4. To understand radiation physics and radiation biology, and acquire the basics of radiation dose management.

[Course objectives]

The goals of this course are for students to be able to:

(1) Explain the types and characteristics of diseases in the oral and maxillofacial region.

(2) Explain the characteristics of various diagnostic imaging modalities.

(3) Explain the image findings for diseases in the oral and maxillofacial region.

(4) Conduct a basic quantitative analysis by using image data for the human body.

(5) Explain the diagnostic image findings of diseases in the oral and maxillofacial region by comparing them with basic histopathologic findings.

(6) Conduct common image processing and quantitative measurement of images of the human body, and identify a significant factor by statistical analysis.

(7) Perform a radiographic examination, X-ray CT, and an X-ray contrast radiology examination alone and prepare the imaging diagnostic report.

Class	Theme	Content	Academics
1	Lecture on disease patterns in the oral and maxillofacial region and a seminar on the practice of imaging anatomical analysis		Yusuke Kawashima
2	Lecture and seminar on the various diagnostic imaging modalities,		Yusuke Kawashima
3	Lecture and seminar on basic quantitative analysis using image data for the human body		Yusuke Kawashima
4	Seminar on comparison of the diagnosis image findings with the basic histopathologic findings in the oral and maxillofacial region		Yusuke Kawashima
5	Seminar on image processing and quantitative measurement of the human body and the statistical analysis for quantitative data		Yusuke Kawashima
6	Lecture on the physical characteristics and biologic effects of ionizing radiation and practice on radiation dose		Yusuke Kawashima

[Course content]

Class	Theme	Content	Academics
	management		
7	Practice of performing the diagnostic imaging examination and diagnostic imaging report writing.		Yusuke Kawashima
8	Practice of case study and case presentation at a conference concerning the imaging diagnosis		Yusuke Kawashima
9	Simulation of a presentation at an academic meeting and article publication regarding the imaging diagnosis		Yusuke Kawashima

[Class implementation method]

Combination of face-to-face learning and distance learning <u>Class implementation depends on the implementation policy of each department (graduate school) or school.</u>

[Grading policies] Your overall grade in class will be decided based on class attendance and reports.

[Textbook] Students will be informed which text book to use

[Reference book] Same as above

[Remarks] Eiji Nakayama

[Preparation for course]

Students must understand the course objectives and prepare properly for classes.