### 2024 Academic Year

# Course Curriculum (Syllabus)

Tohoku University, Graduate School of Dentistry

#### Table of contents

- 1. Curriculum policy and Diploma policy
- 2. Completion Requirements and Registration Procedures
- 3. About foreign student dentistry clinical inspection simulation training
- 4. Joint Lectures
- 5. 2024Academic Calendar
- 6. Educational Goals and Class Plan by Subject (Master's Course)
- 7. Educational Goals and Class Plan by Subject (Doctoral Course)
- 8. Graduate School of Dentistry Student Counseling Center

#### 1. Curriculum policy and Diploma policy

(Master's Course)

#### Curriculum policy

The Graduate School of Dentistry formulates and implements the curriculum based on the following policy in order to enable students to achieve the aims of the Diploma Policy.

- (1) Provide specialized and transdisciplinary courses in dental science, dental care, and oral health, as well as an educational environment that enables students to focus on research for their master's thesis and other purposes.
- (2) Provide opportunities to develop the high ethical standards expected of researchers and sophisticated professionals, opportunities to learn about the latest advances in Japanese/international dental science research and dental care technologies, and practical opportunities enabling students to acquire communication skills and advanced specialized techniques.
- (3) Clearly define the standards for evaluating academic progress, and appropriately conduct exams and research reviews based on the student's master's thesis, etc.

#### **Diploma Policy**

The Graduate School of Dentistry confers master's degrees to students who have successfully achieved the following aims.

- (1) Be able to carry out specialized research in one's field or engage in a highlevel specialized occupation with a broad perspective and leveraging specialized knowledge and advanced technology in dental science, dental care, oral health, and other such disciplines.
- (2) Be able to contribute to the improvement of health and welfare by addressing societal and scholarly needs regarding dental science, dental care, and oral health with high ethical standards and a firm sense of responsibility.
- (3) Possess an international perspective and communication skills, and be able to apply them to dissemination of one's specialized research findings, or to one's high-level specialized occupation.

#### (Doctoral Course)

#### Curriculum policy

The Graduate School of Dentistry formulates and implements the curriculum based on the following policy in order to enable students to achieve the aims of the Diploma Policy.

- (1) Facilitate the acquisition of sophisticated knowledge and skills in specialized fields and transdisciplinary domains by providing specialized and transdisciplinary courses necessary for dental science research, and having students develop abundant expertise in dental science, dental care, and oral health, and write a dissertation based on that expertise.
- (2) Provide opportunities to develop the high ethical standards and leadership necessary for engaging in research, and opportunities in Japan and abroad to learn about and report the latest findings in cutting-edge research.
- (3) Clearly define the standards for evaluating academic progress, and appropriately conduct exams and research reviews based on the student's doctoral dissertation, thematic research results, etc.

#### **Diploma Policy**

The Graduate School of Dentistry confers doctoral degrees to students who successfully achieve the following aims.

- (1) Be able to complete independent, original, and transdisciplinary research in dentistry using one's abundant expertise and high-level specialized knowledge and skills.
- (2) Be able to contribute to the advancement of society and scholarship by carrying out next-generation research as a leader in dentistry who tackles societal and scholarly challenges with original ideas, high ethical standards, and a firm sense of responsibility.
- (3) Be able to lead dental research in Japan and abroad by utilizing one's international perspective and communication skills, and by disseminating world-class research findings.

#### 2. Completion Requirements and Registration Procedures

#### I. Master's Course

#### Characteristics of courses

#### 1. Fundamental Dentistry

It is possible to receive instruction from all faculty members of the Graduate School of Dentistry. The Graduate School of Dentistry has a widely diverse faculty, with members specializing in dentistry and dental care. Guidance is also available from faculty members of donated courses and cooperative courses. Students can learn how to solve problems and conduct research according to their own interests and problems, and can develop and expand what they have learned during their undergraduate education to dentistry.

#### Course content:

Students can learn a wide range of topics in dentistry. In addition, a variety of curricula are available to suit individual backgrounds.

Main career paths after graduation:

- Enter the doctoral program of the Graduate School of Dentistry
- Medical, pharmaceutical, and food-related companies, medical equipment development companies, government offices (especially in the medical field), etc.

#### 2. Oral Health Science

The Japanese government has introduced a "community-based comprehensive care system," a system for realizing cooperation and collaboration among multiple professions in the community in order to realize a society in harmony with the community. Oral health is known to be related to many systemic diseases and to have important social effects. The Graduate School of Dentistry is conducting research activities in collaboration with local governments, and has prepared practical research opportunities for this purpose.

#### Course content:

Students learn practical methods of analyzing data collected from the local community, and are able to select lectures on related national systems and research methods.

Major career paths after completion:

- Enter the doctoral program of the Graduate School of Dentistry
- · Health care administrators in local governments
- · Medical institutions, nursing care facilities, etc.

#### 3. Medical Engineering

The Graduate School of Dentistry has been developing equipment and technologies that apply engineering techniques to dentistry through interdisciplinary joint research with inside and outside the university. In addition, we are also leading the development of applications using artificial

intelligence technology. Through participation in the development of innovative products using these new technologies, students will be able to acquire basic research and technology.

#### Course content:

Students will develop a variety of equipment and technologies through collaboration with the Institute for Materials Research and Graduate School of Engineering at Tohoku University, Tokyo Institute of Technology, medical device companies and certification organizations, and IT companies. Students will acquire basic research skills and knowledge that will allow them to experience some of these cutting-edge technologies.

#### Main career paths after graduation:

- Enter the doctoral program of the Graduate School of Dentistry
- Medical, pharmaceutical, and food-related companies, medical device development companies, government offices (especially in the medical field), etc.
- Research and development institutions, medical institutions, nursing care facilities, etc.

#### 4. Food and Eating Science

The Graduate School of Dentistry has conducted research on taste disorders, which are common among elderly people, and has collaborated with food companies on the development of food products and their public evaluation, as well as with the Center for Feeding and Swallowing in the clinical department. Some of our faculty members are involved in food safety in Japan and the Pharmaceuticals and Medical Devices Agency. Many of our faculty members are involved in food in a broad sense. In this course, students can take a wide range of courses from basic food development to clinical knowledge related to feeding and swallowing, and promote regulatory science research on "medicine and food as the same source" and "medicine and food as the same source."

#### Course content:

Students can choose from a wide variety of courses, such as taste disorders and dysphagia related to elderly people and how to treat or mitigate the disorders, as well as regulatory science, with topics such as food development and evaluation of safety and efficacy.

#### Major career paths after graduation:

- Enter the doctoral program of the Graduate School of Dentistry
- Food products and related companies, etc.

#### Completion Requirements

To complete the master's degree program of Tohoku University Graduate School of Dentistry, the student must take at least 2 years of course work, earn at least 30 credits (16 compulsory credits and 14 elective credits) from the classes shown in Appendix 1 of the syllabus, submit a master's thesis that

adheres to the research guidance, successfully defend the thesis, and pass the final examination.

#### Registration Procedures

#### 1. Compulsory courses

- (1) The student must take "Introduction to Dentistry," according to the class schedule in the first year.
- (2) The student must take "Dental Science" under the guidance of the student's chief supervisor in the second year.
- (3) The student must take "Courses for Master's Thesis Preparation" under the guidance of the student's chief supervisor in the first and second year. In the first year, credits will be given for taking "Research Foundations Course," submission of "Research Theme Selection Summary" and acquiring special knowledge during this process.

#### 2. Basic Technical Courses in Dental Sciences

The student must take at least three elective courses (at least 3 credits in total; 1 credit/course) that must be elected in the first or second year.

#### 3. Elective courses

The student must take at least seven elective courses (14 credits).

For "Medical ethics and Social ethics," "Innovative dentistry," "Introduction to physical anthropology" and "Oral Care Program for Cancer Patients" and "Introduction to Clinical Dentistry" and "Tour of Dental Clinic," the number of credits

is low at one credit each, so seven other courses must be taken to fulfill the completion requirement.

The students are required to consult with their chief supervisor before taking "Immune Regulation and Oral Immunity" and "Geriatric Oral Science," which are cooperative courses.

Graduate School Common Courses are elective courses, but are not included in the 14 credits required for completion. The offered courses might change from year to year. Therefore, please confirm them before taking them.

#### 4. Class Implementation

The timing and timetable of classes will be determined through individual consultation with the instructor in charge of the class.

#### 5. Recommended courses in each department

A registration example is shown for each course in the table below.

Course Subject	credit	Fundarmental Dentistry	Oral Health Science	Medical Engineering	Food and Eating Science	
Compulsory courses						
Introduction to Dentistry	2	0				
Dental Science	4		C	)		
Special Training Course for Master's Thesis Preparation	7		C	)		
Basic Technical Courses in Dental Sciences						
Oral Ecology and Biochemistry	1	0			0	
Oral Microbiology	1	0			0	
Oral Molecular Bioregulation	1	0			0	
Periodontology and Endodontology	1	0			0	
Operative Dentistry	1	0		0		
International Oral Health	1		0		0	
Dental and Digital Forensics	1	0				
Preventive Dentistry	1	0	0		0	
Pediatric Dentistry	1	0			0	
Craniofacial Anomalies	1	0				
Orthodontics and Dentofacial Orthopedics	1	0				
Oral Physiology	1	0			0	
Dental Pharmacology	1	0			0	
Oral Pathology	1	0				
Dental Informatics and Radiology	1	0		0		
Oral and Maxillofacial Reconstructive Surgery	1	0				
Oral and Maxillofacial Oncological Surgery	1	0				
Dento-oral Anesthesiology	1	0				
Comprehensive Dentistry	1	0				
Oral and Craniofacial Anatomy	1	0				
Craniofacial Development and Tissue Biology	1	0				
Dental Biomaterials	1	0		0		
Craniofacial Function Engineering	1	0		0		
Advanced Prosthetic Dentistry	1	0		0		
Molecular and Regenerative Prosthodontics	1	0		0		
Aging and Geriatric Dentistry	1	0	0		0	
International Collaborative and Innovative Dentistry	1	0		0	0	

Course Subject	credit	Fundarmental Dentistry	Oral Health Science	Medical Engineering	Food and Eating Science
Basic Technical Courses in Dental Sciences		L		l	l
Co-Creative Dentistry	1	0		0	0
Community Oral Health Science	1		0		0
Oral Cancer Therapeutics	1	0			
Department of dental nuclear medicine and radiology	1	0			
Bio-Dental Engineering	1	0		0	
Elective courses	-				•
Oral Biology	2	0			
Oral Pathophysiology	2	0			
Biomaterials for Regenerative Medicine	2	0		0	
Introduction to Digital Engineering in Dentistry	2	0		0	
Food Science	2				0
International Oral Health	2		0		0
Social Dentistry	2		0		0
Comprehensive Dentistry	2	0			
Oral Health Care for Children and Adolescents	2	0			0
Oral Restoration	2	0		0	
Stomatognathic Function	2	0			
Dentistry for Disabled	2	0			
Geriatric Dentistry	2	0	0		
Dental Infection Control	2	0			
Oral and Maxillofacial Reconstruction	2	0		0	
Digital Engineering in Dentistry	2	0		0	
Disaster Dental Science	2	0	0		
Environment Dental Science	2	0	0		
Immune Regulation and Oral Immunity	2	*			
Geriatric Oral Science	2	*			
Oral Health Science	2		*		
Medical ethics and Social ethics	1	*	*	*	*
Innovative dentistry	1	*	*	*	*
Introduction to physical anthropology	1	*			
Oral Care Program for Cancer Patients	1	0	0		0
Introduction to Clinical Dentistry	1	*	*	*	*
Tour of Dental Clinic	1	*	*	*	*

<sup>\*:</sup> Consult with the head instructor before registering.

#### II. Doctoral Course

#### Characteristics of courses

#### 1. Interface Oral Health Science (IOHS) Course

This course is based on "Interface Oral Health Science (IOHS)," a new concept for the next generation of dentistry advocated by the Graduate School of Dentistry, and is aimed at improving the level of dentistry and dental care through innovation in dentistry with the keywords of cultivating "international knowledge" and "fusion knowledge" through interdisciplinary fusion and international collaboration. This graduate school education program is aimed at improving the level of dentistry and dental care through innovation, mainly by studying and researching the contents of each field of dentistry, and offering a degree in either Japanese or English.

#### 2. CAMPUS Asia plus in Dentistry (CA+inD) Course

In this course, universities in East Asia and ASEAN will collaborate to establish and spread dental education and research and dental care (Asian dentistry) based on Asian standards that meet the environment and needs of Asia, through dental education based on international joint education in "Interdisciplinary, Industry—academia—government collaboration" with the aim of strengthening global development capabilities. This graduate education program aims at nurturing global leaders who will lead dental care and oral health in Asia from various perspectives that can contribute to the establishment and spread of dental education and research and dental care (Asian dentistry) based on Asian standards that meet the environment and needs of Asia through international joint education based on field collaboration and industry—academia—government collaboration.

#### Completion Requirements

#### 1. IOHS Course

Students who intend to complete the IOHS Doctoral Course in this Graduate School must be enrolled for four years or more in the same course, must acquire 30 or more credits from course subjects (9 or more credits from "Lectures in Dental Sciences," 6 or more credits from "Seminars in Dental Sciences," 6 or more credits from "Technical Courses in Dental Sciences," and 9 credits from "Courses for Thesis Preparation"), and after receiving the required research guidance, must submit a Doctoral dissertation and pass a dissertation review as well as a final examination.

#### 2. CA+inD Course

Students who intend to complete the CA<sup>+</sup>inD Doctoral Course in this Graduate School must be enrolled for four years or more in the same course, must acquire 30 or more credits from course subjects (3 or more credits from "Lectures in Dental Sciences," 2 or more credits from "Seminars in Dental Sciences," 6 or more credits from "Technical Courses in Dental Sciences," and 19 credits of compulsory courses including "Courses for Thesis Preparation"), and after receiving the required research guidance, must submit a Doctoral dissertation and pass a dissertation review as well as a final examination.

#### Registration Procedures

1. "Courses for Thesis Preparation" confer specialized knowledge, and allow the conducting of independent research relevant to preparation of the Doctoral dissertation under guidance from an academic advisor in the field to which the graduate student belongs (for which 1 credit is awarded in the 1st year, 4 in the 2nd year, and 4 in the 3rd year, for a total of 9 credits).

No set curriculum exists for the instruction received for preparing the dissertation because it will differ for each graduate student depending on the contents and stage of their research. However, in their first year, students shall receive one credit for attending Introduction to Research, presenting at theme selection meetings, and acquiring specialized knowledge in connection with these activities. Details related to theme selection meetings will be provided at a later date.

Students shall be awarded eight credits for participating in "journal club," clinical conferences, research seminars, research progress reports and medical examinations held individually in each department, and acquiring specialized knowledge by attending and presenting at academic conferences from their second through third year.

Fourth-year students shall publish the research results they have obtained up to that point in their Doctoral theses. In cases where the Graduate School Committee judges a student enrolled for two or more years to have performed outstanding research, and to be ahead of schedule in their research progress, that student might be permitted to submit a Doctoral thesis based on credits they are expected to obtain in their third year.

2. Students must register for the following subjects from "Lectures in Dental Sciences," "Seminars in Dental Sciences," and "Technical Courses in Dental Sciences," including at least one subject offered by the academic division with which the student is affiliated.

#### (1) IOHS Course

Lectures in Dental Sciences: 3 classes (9 credits in total) or more Seminars in Dental Sciences: 3 classes (6 credits in total) or more Technical Courses in Dental Sciences: 3 courses (6 credits in total) or more

#### (2) CA+inD Course

Lectures in Dental Sciences: 1 class (3 credits in total) or more Seminars in Dental Sciences: 1 class (2 credits in total) or more Technical Courses in Dental Sciences: 3 courses (6 credits in total) or more

	Course Subject (Credits)							
	Lectures in Dental Science	es	es Seminars in Dental Sciences		Technical Courses in Dent Sciences	al	Courses for Thesis Preparation	
	Oral Ecology and Biochemistry	3	Oral Ecology and Biochemistry	2	Oral Ecology and Biochemistry	2		
	Oral Microbiology	3	Oral Microbiology 2		Oral Microbiology	2		
Ecological Dentistry	Oral Molecular Bioregulation	3	Oral Molecular Bioregulation	2	Oral Molecular Bioregulation	2	Ecological Dentistry (1)(2)(3)	9
	Periodontology and Endodontology	3	Periodontology and Endodontology	2	Periodontology and Endodontology	2	1	
	Operative Dentistry	3	Operative Dentistry	2	Operative Dentistry	2		
	International Oral Health	3	International Oral Health	2	International Oral Health	2		
	Dental and Digital Forensics	3	Dental and Digital Forensics	2	Dental and Digital Forensics	2		
Community Social	Preventive Dentistry	3	Preventive Dentistry	2	Preventive Dentistry	2	Community Social Dentistry	9
Dentistry	Pediatric Dentistry	3	Pediatric Dentistry	2	Pediatric Dentistry	2	(1)(2)(3)	
	Craniofacial Anomalies	3	Craniofacial Anomalies	2	Craniofacial Anomalies	2		
	Orthodontics and Dentofacial Orthopedics	3	Orthodontics and Dentofacial Orthopedics	2	Orthodontics and Dentofacial Orthopedics	2		
	Oral Physiology	3	Oral Physiology	2	Oral Physiology	2		
	Dental Pharmacology	3	Dental Pharmacology	2	Dental Pharmacology	2		
	Oral Pathology	3	3 Oral Pathology		Oral Pathology	2		
Disease Management	Dental Informatics and Radiology	3	Dental Informatics and Radiology	2			Disease Management Dentistry	ient 9
Dentistry	Oral and Maxillofacial Reconstructive Surgery			2	Oral and Maxillofacial Reconstructive Surgery	2	(1)(2)(3)	
	Oral and Maxillofacial Oncological Surgery	3	Oral and Maxillofacial Oncological Surgery	2	Oral and Maxillofacial Oncological Surgery	2		
	Dento-oral Anesthesiology	3	Dento-oral Anesthesiology	2	Dento-oral Anesthesiology	2		
	Comprehensive Dentistry	3	Comprehensive Dentistry	2	Comprehensive Dentistry	2		
	Oral and Craniofacial Anatomy	3	Oral and Craniofacial Anatomy	2	Oral and Craniofacial Anatomy	2		
	Craniofacial Development and Tissue Biology	3	Craniofacial Development and Tissue Biology	2	Craniofacial Development and Tissue Biology	2		
	Dental Biomaterials	3	Dental Biomaterials	2	Dental Biomaterials	2		
Rehabilitation Den- tistry	Craniofacial Function Engineering	3	Craniofacial Function Engineering	2	Craniofacial Function Engineering	2	Rehabilitation Dentistry (1)(2)(3)	9
	Advanced Prosthetic Dentistry	3	Advanced Prosthetic Dentistry	2	Advanced Prosthetic Dentistry	2	(1)(2)(3)	
	Molecular and Regenerative Prosthodontics	3	Molecular and Regenerative Prosthodontics	2	Molecular and Regenerative Prosthodontics	2		
	Aging and Geriatric Dentistry	3	Aging and Geriatric Dentistry	2	Aging and Geriatric Dentistry	2		
Innovative Liaison Dentistry	International Collaborative and Innovative Dentistry	3	International Collaborative and Innovative Dentistry	2	International Collaborative and Innovative Dentistry	2	Innovative Liaison Dentistry	9
	Co-Creative Dentistry	3	Co-Creative Dentistry	2	Co-Creative Dentistry	2	(1)(2)(3)	

	Course Subject (Credits)							
	Lectures in Dental Science	s	Seminars in Dental Sciences		Technical Courses in Dental Sciences		Courses for Thesis Preparation	
Community Oral Health Science	Community Oral Health Science	3	Community Oral Health Science	2	Community Oral Health Science	2	Community Oral Health Science (1)(2)(3)	9
Molecular Pathogenesis of Oral	Oral Cancer Therapeutics	3	Oral Cancer Therapeutics	2	Oral Cancer Therapeutics	2	Molecular Pathogenesis of Oral Tumor	9
Tumor	5 . 137 1 36 31 1		Dental Nuclear Medicine and Radiology	2	Dontal Nuclear Medicine		(1)(2)(3)	9
Bio-Dental Engineering	Bio-Dental Engineering	3	Bio-Dental Engineering	2	Bio-Dental Engineering	2	Bio-Dental Engineering (1)(2)(3)	9
Immune Regulation and Oral Immunity*	Immune Regulation and Oral Immunity*	3	Immune Regulation and Oral Immunity*	2	Immune Regulation and Oral Immunity*	2	Immune Regulation and Oral Immunity* (1)(2)(3)	9
Geriatric Oral Science*	Geriatric Oral Science*	3	Geriatric Oral Science*	2	Geriatric Oral Science*	2	Geriatric Oral Science* (1)(2)(3)	9

<sup>\*</sup>Joint lecture: Consult with the head instructor before registering.

3. Elective courses are not included in the 30 credits required for completion. Students who choose the Tumor specialized dentist course must take "Advanced course Clinical Oncology I (3 credits)," "Advanced course Clinical Oncology II (3 credits)," "Advanced course Clinical Oncology III (3 credits)," for a total of 9 credits.

Graduate School Common Courses offered might change from year to year. For that reason, please confirm them before taking them.

#### 4. Earning Credits

- (1) A maximum of three subjects can be taken per year in each of Lectures in Dental Sciences, Seminars in Dental Sciences, and Technical Courses in Dental Sciences.
- (2) Credit can be earned in Lectures in Dental Sciences, Seminars in Dental Sciences, and Technical Courses in Dental Sciences up until the student's third year. A student can also take one or two courses over two to three years; for example, a student can take six credits in Lectures in Dental Sciences and two credits each in Seminars in Dental Sciences and Technical Courses in Dental Sciences during their first year, three credits in Lectures in Dental Sciences and two credits each in Seminars in Dental Sciences and Technical Courses in Dental Sciences during their second year, and then take two credits each in Seminars in Dental Sciences, and Technical Courses in Dental Sciences during their third year. Tables of average credit acquisition per academic year are presented below.

Example for IOHS Course

	1st Year	2nd Year	3rd Year	4th year	Total
Courses for Thesis Preparation	1	4	4		9
Lectures in Dental Sciences	9				9
Seminars in Dental Sciences	4	2			6
Technical Courses in Dental Sciences	2	4			6
Total Credits	16	10	4		30

Example for CA+inD Course

	1st Year	2nd Year	3rd Year	4th year	Total
Courses for Thesis Preparation	1	4	4		9
CA+inD Compulsory Subject	3	3	3	1	10
Lectures in Dental Sciences	3				3
Seminars in Dental Sciences	2				2
Technical Courses in Dental Sciences	2	4			6
Total Credits	11	11	7	1	30

#### III. Course Registration Procedure

Students must submit their course registration to the Educational Affairs Section in elective courses and "Basic Technical Courses in Dental Sciences" for the Master's Program and "Lectures in Dental Sciences," "Seminars in Dental Sciences," "Technical Courses in Dental Sciences" and elective courses for the Doctoral Program by the designated date. Details of the notification will be explained at the orientation.

#### IV. Period of Enrollment

However, with respect to the period of study at school, if a student is recognized as someone who has achieved an excellent research result in accordance with rules established separately by the Graduate School Committee, then a student need only study for one year or longer for Master's Course, for three years or longer for Doctoral Course.

Under some circumstances, such as the student being employed, the Graduate School Council of this Graduate School might grant permission to take an educational program over a planned, fixed period that exceeds the standard course term (two years for the Master's Course, four years for the Doctoral Course) upon request. Those enrolling under this system are called "Long-term Course Students," and must pay the total tuition fees equal to those paid by students who complete their studies within normal year limits.

In principle, students are required to apply for the long-term course student system at the time of enrollment, but students are allowed to apply for a change during their enrollment when unavoidable circumstances are acknowledged.

Unavoidable circumstances might include changes in work conditions because of orders from an employer, etc. First, the possibility of a leave of absence is considered, and only when there is no prospect of completing the course in the normal course format even after a leave of absence has been approved after individual examination. For relevant details, please contact the Educational Affairs Section.

#### 3. About foreign student dentistry clinical inspection simulation training

In this graduate course, I perform dentistry clinical inspection simulation training for a foreign student. Since it is very useful training in order that this may study basic dentistry, the foreign student needs to participate at any cost.

Although this training carries out a summer closure period mainly, since it carries out also during the winter closure when it can never participate, participate in either at any cost.

In addition, I connect a concrete schedule each time.

#### 4. Joint Lectures

#### I. Immune Regulation and Oral Immunity (joint lecture)

The Tohoku University Graduate School of Dentistry is promoting "Interface Oral Health Science" as the next step in dentistry. One area of this research is the host/parasite interface; our program, focused on the Oral Biology course, is one of the most advanced area in Japan.

The oral immune response is crucial to understanding biological defenses, and inflammations of the salivary glands and oral mucosa caused by irregularities in the immune response have a large impact on the patient's quality of life. This course addresses their regulation and control.

This University has a basic agreement with the National Center for Global Health and Medicine (http://www.imcj.go.jp/rese/top/index.html) through which it is promoting understanding and control of oral diseases related to immune response, and planning the joint course in Immune Regulation and Oral Immunity (syllabus TBD) taught by researchers from this institute in order to foster highly specialized professionals.

#### II. Geriatric Oral Science (joint lecture)

Due to the aging of the Japanese population, research and education aimed at building a foundation for serving the elderly has become critical. However, currently universities have not adequately established groundwork for research in geriatric sciences, let alone in geriatric oral science. In response to these trends in Japanese society, the creation of a foundation for geriatric oral science and the fostering of professionals capable of creating and applying knowledge in this field are pressing issues.

This University has a basic agreement with the National Center for Geriatrics and Gerontology (http://www.nils.go.jp/) through which it is promoting geriatric oral science research, and planning the joint course in "Geriatric Oral Science" (syllabus TBD) taught by researchers from this institute in order to foster highly specialized professionals.

#### III. Quantum Biology and Molecular Imaging Educational course

This course is a joint venture of the graduate schools of medicine, dentistry, pharmaceutical science and engineering. It is based in the Tohoku University Cyclotron and Radioisotope Center, and National Institute of Radiological Sciences. Backed by a track record of research results, the course aims to foster molecular imaging researchers through an interdisciplinary education and research system. The Tohoku University Graduate School of Dentistry is engaged in research on molecular imaging in the field of dentistry, and is striving to create researchers and medical professionals capable of utilizing PET. Master and Doctoral Students belonging to the School of Medicine, Graduate School of Dentistry, Graduate School of Pharmaceutical Sciences, or School of Engineering can take this course.

#### IV. Tumor specialized dentist course

Since it contributes to local cancer medical treatment, it is a course aiming at training the dentist (oral surgeon) well versed in the diagnosis and the cure for cancer of the mouth.

#### 6. 2024 Academic Calendar

Description	Schedule
Entrance Ceremony for April 2024 entrants	3-Apr. 2024
Orientation for April 2024 entrants	3-Apr. 2024
1st semester classes	Apr.—Sep. 2024
Course Registration for April 2024 entrants	Mid Apr. 2024
Student Health Check	May 2024
Preliminary Review (Doctoral students who expect program completion in Sep. 2024)	Apr. 2024
Research Theme Selection Meetings (Doctoral students who enrolled in Oct. 2023)	May 2024
Deadline for submission of thesis/dissertation (Students who expect program completion in Sep. 2024)	31-May 2024
Anniversary of University's founding	22-Jun 2024
Graduate School Entrance Examinations (1st)	Mid Jul. 2024
Deadline for Preliminary Review Application (Doctoral students who expect program completion in March 2024)	Late Aug. 2024
Final Examination (Students who expect program completion in Sep. 2024)	Aug 2024
Orientation for October 2024 entrants	Early Oct. 2024
2nd semester classes (up to Winter Vacation)	Oct.—Dec. 2024
Course Registration for October 2024 entrants	Mid Oct. 2024
Preliminary Review (Doctoral students who expect program completion in Mar. 2025)	Oct. 2024
Research Theme Selection Meetings (Doctoral students who enrolled in Apr. 2024)	Sep Oct. 2024
Deadline for submission of thesis/dissertation (Students who expect program completion in Mar. 2025)	Early Dec. 2024
Graduate School Entrance Examinations (2nd)	Mid Dec. 2024
2nd semester classes (after Winter Vacation)	Jan.—Mar. 2025
Deadline for Preliminary Review Application (Doctoral students who expect program completion in Sep.2025)	Late Feb. 2025
Final Examination (Students who expect program completion in Mar. 2025)	Jan. 2025
Commencement Ceremony	Mar. 25 ,2025

<sup>\*</sup>This calendar is provisional. There may be changes to the schedule.

## 6. Educational Goals and Class Plan by Subject (Master's Course)

## Compulsory courses

Course Subject	Dental Science		Instructor (○: Main Instructor)	OChief Supervisor				
Credits	4		Subject No.	DDE-DEN 501				
Day/ time of classes	The times of classes will be decided in consulting with student.	Place	Conducted in various fields					
Object and Summary of Classes	Students acquire specialized knowledge in their field through lectures, exercises, and practical training.							
Goal of Study	To be able to acquire specialized knowledge in their field and apply it to their own research.							
Class Contents and Progress Schedule	Based on instructions	Based on instructions of the Chief Supervisor.						
Preparation and Review	Based on instructions	of the Chi	ef Supervisor.					
Text/ Materials/ References etc.	Based on instructions	of the Chi	ef Supervisor.					
Evaluation Method	Based on instructions	Based on instructions of the Chief Supervisor.						
Comments								
Class Registration	Registration is not required for this course.							

Course Subject	Special Training Course f Thesis Preparat (Research Foundation	ion	Instructor (○: Main Instructor)	OChief Supervisor					
Credits	7		Subject No.	DDE-DEN 611					
Day/ time of classes	The time of classes will be decided in consultation with students.	Place	"Research Foundations research ethics educatio Others are conducted in	on through e-learning.					
Object and Summary of Class	Students learn the basics of conducting research as a graduate student by taking the "Research Foundations Course" course, promote their research under the guidance of their chief supervisor to write their master's thesis, and prepare for the presentation of their master's thesis (thesis review and final examination).								
Goal of Study	To have ability to acquire ba student, acquire specialized			_					
Class Contents and Progress Schedule	In the first semester of the f courses as part of the "Basic Research Ethics Course. Introduction: GIO/SBO of 1. Manners of Research: V 2. How to be a graduate st 3. Career path starting fro 4. Beginning of Research (1) Management of reag (2) Genetic recombination (3) RI experiments (4) Clinical research eth (5) Precautions for using (6) Animal experiments 5. About harassment 6. Alcohol and Tobacco The above information is ter	Graduate Sch Basic Gradua What is Resear Sudent: What is om graduate s eents, manage on experiment sics g the internet	te School Research ch? It means to be a graduat chool ment of liquid waste  Il be explained in detail c, this course will be cond	e student at the orientation.					
Preparation and Review	Students are required to	prepare lect	ures/ lessons to achiev	ve the lecture goals.					
Text/ Materials/ References, etc.	In "Research Foundations Course" we will distribute "How to be a Researcher,"  "About Laboratory Notebooks," and "For the Healthy Development of Science"  (Green Book).  Other information will be provided by your chief supervisor.  The Lab (https://www.jst.go.jp/kousei_p/measuretutorial/mt_lab.html)								
Evaluation Method	"Research Foundations Course" will be evaluated by a report. The other lectures an lessons will be evaluated by the chief supervisor in consideration of the research attitude, research progress, and master's thesis.								
Comments									
Class Registration	Registration is not necess	sary for this	course.						

## Basic Technical Courses in Dental Sciences

Course Subject	Basical Technical Courses in DentalSceiences: OralEcology and Biochemistry		Instructor (○: Main Instructor)	ONobuhiro Takahashi Jumpei Washio Yuki Abiko			
Credits	1		Subject No.	DDE-DEN 602			
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Division of Oral Ec 8th floor in Buildin	ology and Biochemstry g A			
Object and Summary of Class	The aim of this training course is to obtain and master the experimental technique for the studies on oral ecosystem, oral biofilm and oral diseases (e.g., dental caries, periodontal diseases and halitosis), as well as oral cancer, which is performed in the Division of Oral Ecology and Biochemistry. Students who take this course may learn basic biochemical methods and molecular biological methods, furthermore, advanced experimental technique on oral plaque biofilm.						
Goal of Study	To obtain the basic experimental techniques (biochemical and molecular biologic techniques) and the advenced experimental techniques that are necessary for your study.						
Contents and Progress Schedule of the Class	Basic biochemical methods (e.g., Spectrophotometric analysis)  Molecular biological methods (e.g., Polymerase Chain Reaction)  How to use anaerobic chamber  Advanced experimental technique on oral plaque biofilm  Metabolic activity measuring method (e.g., pH stat system)  Metabolome analysis method (e.g., HPLC)  Along the research thema of the individual, a necessary item will be						
Preparation and review	Before taking this cou addition, it is desirab		_	on about what to prepare. In g the course.			
Text/Materials/Ref erences etc.	N/A						
Evaluation Method	Evaluation will be do	ne based	on yout attendance	and submitted reports			
Comments	Attention: This course intends for graduate students engaging in the study in our laboratory as a general rule.						
Class Registration	Students should contact the following before registration.  Prof. Nobuhiro Takahashi  OEB@dent.tohoku.ac.jp						

Course Subject	Basic Technical Courses in Dental Sciences: Oral Molecular Bioregulation		Instructor (○: Main Instructor)	OToshinobu KUROISHI Hiroyuki TADA				
Credits	1		Subject No.	DDE-DEN 602				
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Oral M	Iolecular Bioregulation				
Object and Summary of Class	[Aims]  Master the basics of Western blotting, and utilized the skills in the research.							
Goal of Study	Understand the principle of Western blotting, master the method of Western blotting, and apply the method for your reserch.							
Contents and Progress Schedule of the Class	2. Learn the skills of W	[Contents]  1. Master the basic principles of Western blotting  2. Learn the skills of Western blotting  3. Discuss the application of research						
Preparation and review	Students are required	to prepar	e lectures/lessons to ac	chieve the goals of the course.				
Text/Materials/Refer ences etc.	Handout will be ditrib	Handout will be ditributed beforhand.						
Evaluation Method	By presence and report	By presence and report.						
Comments	N/A	N/A						
Class Registration	Students should contact the following before registration.  Dr. Kuroishi  toshinobu.kuroishi.e1@tohoku.ac.jp							

Course Subject	Basic Technical Course in Dental Sciences: Periodontology and Endodontology		Instructor (o: Main Instructor)	o Satoru Yamada Eiji Nemoto and others				
Credits	1		Subject No.	DDE-DEN 602				
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Consult with learners					
	Learning of experimental skill required for the research in periodontology, endodontology and the related fields.							
Goal of Study	Learning of experimental skill required for the research in periodontol-ogy, endodontology and the related fields							
Contents and Progress Schedule of the Class	2 ELISA 3 RT-PCR a 4 Western b 5 Flow cyto	<ul> <li>ELISA</li> <li>RT-PCR and Real-time PCR</li> <li>Western blotting</li> <li>Flow cytometry</li> </ul>						
Preparation and review	Students are requi	red to pre	pare lectures/lessons to	achieve the goals of the				
Text/Materials/Re ferences etc.	Provide materials i	f needed						
Evaluation Method	By presence and re	ports						
Comments								
Class Registration	Students should contact the following before registration.  Prof. Satoru Yamada satoruy@tohoku.ac.jp							

Course Subject	Basic Technical Courses in Dental Sciences: Conservative Dentistry		Instructor (o: Main Instructor)	OMasahiro Saito		
Credits	1		Subject No.	DDE-DEN 602		
Day/time of classes	Consult with learners	Place	Staff Room of D	ivision of Conservative Dentistry		
Object and Summary of Class	To understand the regeneration therapy, basic knowledge of the cell transplantation are required. In this lecture, we will teach how to perform cell transplantation using porcine model.					
Goal of Study	1) Basic knowledge of the cell culture 2) Basic knowledge of the stem cell transplantation 3) Basic knowledge of the periodontal disease model 4) Basic knowledge of the apical periodontitis mode					
Contents and Progress Schedule of the Class	1 Basic knowledge of the cell culture 2 Basic knowledge of the stem cell transplantation 3 Basic knowledge of the periodontal disease model. 4 Basic knowledge of the apical periodontitis model					
Preparation and review						
Text/Materials/Refer ences etc.	No Text is prepared.					
Evaluation Method	Attendance and Report					
Comments						
Class Registration	Students should contact the following before registration.  Prof. SAITO  masahiro.saito.c5@tohoku.ac.jp					

Course Subject	Basic Technical Courses in DentalSciences: Dental Public Health		Instructor (○: Main Instructor)	OKen Osaka Kenji Takeuchi		
Credits	1		Subject No.	DDE-DEN 602		
Day/time of classes	First Term Thursday /1-2nd period	Place	The seminar room of the dep	partment		
Object and Summary of Class	The aims of this lecture are:  □ To learn dental health system of Japan as well as other countries.  □ To learn the framework of global cooperation in health field.					
Goal of Study						
Contents and Progress Schedule of the Class	Content of class:  • To comprehend the current situation dental health system in the world.  • To learn about the appropriate technology in cooperation with developing countries.  • To learn about the present state and future role of the Japanese social insurance system.					
Preparation and review						
Text/Materials/Refer ences etc.	Instruct at the beginning of the class.					
Evaluation Method	By presence and report					
Comments						
Class Registration	Students should contact the following before registration.  Prof. Ken Osaka ken.osaka.e5@tohoku.ac.jp					

Course Subject	Basic Technical Co Dental Sciend Dental and Di Forensics	ces: gital	Instructor (○: Main Instructor)	O Toshihiko SUZUKI Moe KOSAKA Yuka HATANO Maki SATO		
Credits	1		Subject No.	DDE-DEN 602		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	The place of classe consulting with stu	s will be decided in adent.		
Object and Summary of Class	The aim of this cou bones of the huma		acquire the techniqu	ues to identify the		
Goal of Study	Lerners should be able to: • Identify the human unbroken bones • Estimate the biological age of a skeleton • Estimate the sex of a akeleton					
Contents and Progress Schedule of the Class	<ul> <li>Identification of human bones: Cranial bones</li> <li>Identification of human bones: Postcranial bones</li> <li>Sex estimation of a skeleton</li> <li>Age estimation of a skeleton</li> </ul>					
Preparation and review	In order to achive the learning goals of the course, students need self-study according to the contents and progress of the course.					
Text/Materials/Re ferences etc.	Textbooks are not specified. Other recommended readings will be provided in the class.					
Evaluation Method	Grading will be based on participation and practical skills test.					
Comments	Alternative training materials might be provided according to the background of students.					
Class Registration	Students should contact the following before registration.  Assoc. Prof. Toshihiko SUZUKI suzk@tohoku.ac.jp					

Course Subject		ses in Dental Sciences: e Dentistry	Instructor (○: Main Instructor)	○Takeyoshi KOSEKI Naoko TANDA			
Credits		1	Subject No.	DDE-DEN 602			
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Preventive De	entistry			
Object and Summary of Class		skills of public health a n in the social activity.	nd preventive dentistry for p	promoting the motivation			
Goal of Study	To understand health To evaluate oral healt To evaluate risk asses	To understand environmental assessments To understand health assessments To evaluate oral health assessments To evaluate risk assessments of oral diseases To understand preventive measure by application of fluoride					
Contents and Progress Schedule of the Class	[Contents]  Basic technical training #1 (in January)  ·Environmental measurement ·Measurement of atmospheric pollution ·Water quality measurement ·Anthropometric  Basic technical training #2 (in July) ·Diagnostic method of early caries lesions ·Oral hygiene method ·Oral Examination method ·Application of fluoride ·Caries-activity test and hemoccult test ·Examination method of periodontal condition						
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.						
Text/Materials/Refer ences etc.	Instruct in the beginning of the class.						
Evaluation Method	Attendance and reports.						
Comments							
Class Registration	Students should contact the following before registration.  Prof. KOSEKI  yobou@dent.tohoku.ac.jp						

Course Subject	Basic Technical Courses in Dental Sciences: Pediatric Dentistry		Instructor (○: Main Instructor)	O Kan Saito Aya Yamada Yuriko Maruya		
Credits	1		Subject No.	DDE-DEN 602		
Day/time of classes	Jun, Oct (Fri 1st and 2nd period)	Place	suspense			
Object and Summary of Class	Purpose of this course is learning the culture methods of dental epithelium and mesenchyme to analyze their differentiation.					
Goal of Study	To culture dental t gland development		stand the molecular mecha	nism of tooth and salivary		
Contents and Progress Schedule of the Class	Culture and evaluation of dental epithelial and mesenchymal cells proliferation.  Isolation of mRNA from dental epithelial and mesenchymal cells.  Culture of tooth germ and salivary gland from embryonic day 13 mouse.  Protein purification of enamel matrix from postonatal day 7 mouse.					
Preparation and review						
Text/Materials/Re ferences etc.	None					
Evaluation Method	Attendance record and reports					
Comments	Please confirm the schedule of course					
Class Registration	Students should co Prof. Kan SAITO kan.saito.b1@tohok		ng before registration.			

Course Subject	Basic Technical Cours Craniofacial		Instructor (○: Main Instructor)	OKaoru IGARASHI, and others			
Credits	1	-	Subject No.	DDE-DEN 602			
Day/time of classes	The 2nd semester, Thursday, The 4th class	Place	Seminar & Training Room Anomalies	of Division of Craniofacial			
	To learn various examinations and analyses that are necessary for diagnosis, treatment planning, and treatment evaluation of craniofacial anomalies and jaw deformity.						
Goal of Study	To be able to do diagnosis, treatment planning, and treatment evaluation of craniofacial anomalies and jaw deformity.						
Contents and Progress Schedule of the Class	1 Various radiographic examinations 2 Roentgenographic cephalometric analyses  f 3 Examinations of various oral functions  4 Other examinations and analyses						
Preparation and review	Students are required to pre	pare lectures/lessons to ac	chieve the goals of the lectures	s.			
Text/Materials/Refer ences etc.	Assigned textbooks on orthodontics and orthognathic surgery						
Evaluation Method	By presence and report						
Comments	Day/time and place of this class are flexible. Consult with instructors.						
Class Registration	Students should contact the	Students should contact the following before registration.					
	Prof. IGARASHI						
	kaoru.igarashi.a3@tohoku.a	с.јр					

Course Subject		arses in Dental Sciences: Dentofacial Orthopedics	Instructor (○: Main Instructor)	OHideki Kitaura		
Credits		1	Subject No.	DDE-DEN 602		
Day/time of classes	The time of classes will be decided in consult-ing with student.	Place	Labolatory room of orthodo	ntics		
Object and Summary of Class		course are to study orthodo uring orthodontic treatme	ontic diagnosis and basic exp nt.	erimental studies about		
Goal of Study	The goals of this course are to understand orthodontic diagnosis, including examination, inspection and analysis, and to obtain basic experimental techniques for basic studies about biological reactions during orthodontic treatment.					
Contents and Progress Schedule of the Class	1 Cell culture (PDL cells and osteogenic cells) 2 Animal experiment (mouse, rat, dog, etc.) 3 In situ hybridization 4 Immunohistocemistry and Confocal leser microscopy 5 Acquisition of materials for orthodontic diagnosis 6 Cephalometric and dental-cast analyses 7 3D analysis of jaw movement					
Preparation and review	8 Medical statistical analysis  Students are required to prepare lectures/lessons to achieve the goals of the lectures.					
Text/Materials/Refer ences etc.	Text/Materials/References will be given timely to student.					
Evaluation Method	Attendance and reports					
Comments	No other comments					
Class Registration	Students should contact the following before registration.  Associate Prof. Hideki Kitaura  hideki.kitaura.b4@tohoku.ac.jp					

Course Subject  Credits	Basic Technical Courses in Dental Sciences:  Oral Physiology		Instructor (○: Main Instructor)  Subject No.	OJunichi Nakai Keiko Ando Takaaki Kudo DDE-DEN 602		
	The time of classes will be decided in consulting with student.  Place  Laboratory of Oral Physiology  Object: The object of this class is to learn the physiological techniques that are needed for the investigation of the funtion of human body including the oral function.  Summary of class: To understand the basics of physiological techniques and to master how to apply them to the research.					
Goal of Study	General instructive objective: to understand experimental methods of oral physiology. Specific behavioral objectives are to understand:  ① Methodology of anesthesia of animals ② Methodology of tissure and cell cultures ③ Methodology of reserch for human subjects ④ Methodology of gene recombination experiments ⑤ Methodology of tissue sections ⑥ Methodology of data aquisition and analysis					
Contents and Progress Schedule of the Class	1 Methodology of anesthesia of animals 2 Methodology of tissure and cell cultures 3 Methodology of reserch for human subjects 4 Methodology of gene recombination experiments 5 Methodology of tissue sections 6 Methodology of data aquisition and analysis					
Preparation and review	It is important to revi	ew what you learnt in the le	esson. Make sure to do a lot of	review.		
Text/Materials/Refer ences etc.	Materials will be provided as appropriate.					
Evaluation Method	By attendance and reports					
Comments						
Class Registration	Students should contact the following before registration.  Prof. Junichi Nakai  junichi.nakai.a5@tohoku.ac.jp					

Course Subject	Basic Technical Courses in Dental Sciences:  Dental Pharmacology		Instructor (○: Main Instructor)	OMinoru WAKAMORI Takashi NAKAMURA Kaori TAKAHASHI Motohide HORI Norihiro KATAYAMA Kentaro ARAKI			
Credits		1	Subject No.	DDE-DEN 602			
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Mol. Biol. & l	Biochem. Room in Lab. of Pharmacol.			
	This course is designed to help students master molecular biological, electrophysiological and pharmacological techniques which enable them to perform their thesis works by themselves.						
Goal of Study	The goal of this course is to master the following techniques to do experiments by themselves.						
Contents and Progress Schedule of the Class	1 Mammalian cell culture 2 PCR analysis 3 Cloning method and sequence analysis 4 Gene transfection 5 Patch-clamp techniques 6 Measurement of changes in the intracellular Ca <sup>2+</sup> concentration 7 Gene and protein expression analysis 8 Genome wide association study						
Text/Materials/ References etc.	There is no text for this course. Suitable materials will be destributed.						
Evaluation Method	The largest part of the evaluation will be based on active participation in class activities.						
Comments							
Class Registration	Students should contact the following before registration.						
	Prof. WAKAMORI mpcb@dent.tohoku.ac.jp						

Basic Technical Courses in Dental Sciences: Oral Pathology		Instructor (○: Main Instructor)	○Kumamoto H		
	3	Subject No.	DDE-DEN 602		
First semester Fri 4	Place	Division of Oral	Pathology		
Preparation and histological observation of tissue specimens are learned.					
Preparation of tissue specimens, containing fixation, embedding, sectioning, and staining, are exercised. Findings of these specimens are discussed.					
1 Tissue prepararion 2 Tissue observation					
None specified.					
Attendance and discussion.					
Students should contact the following before registration.  Kumamoto H					
	First semester Fri 4  Preparation and Preparation of tisexercised. Finding  1 Tissue p 2 Tissue of  Students should of Kumamoto H	First semester Fri 4  Preparation and histological observation of tissue specimens, containing exercised. Findings of these specimens are 1  Tissue preparation 2  Tissue observation  None specified.  Attendance and discussion.	Sciences: Oral Pathology (O: Main Instructor)  3 Subject No.  First semester Place Division of Oral  Preparation and histological observation of tissue specimens are learned.  Preparation of tissue specimens, containing fixation, embedding, sectioning exercised. Findings of these specimens are discussed.  1 Tissue prepararion 2 Tissue observation  None specified.  Attendance and discussion.		

Course Subject	Basic Technical Courses in Dental Sciences: Dental Informatics and Radiology		Instructor (○: Main Instructor)	○ Masahiro IIKOBO Ikuho Kojima	
Credits	1		Subject No.	DDE-DEN 602	
Day/time of classes	Mondays~Fridays, 1st and 2nd periods	Place	Mainly at Oral and Maxillofacia Tohoku University Hospital	l Radiology clinical room,	
Object and Summary of Class	To experience on actual image reading in our hosital in order to learn a knowledge about the diagnostic imaging for the oral and maxillofacial disease based on the scientific evidence and logical thinking.				
Goal of Study	To acquire the process of the diagnostic imaging for oral and maxillofacial diseases based on the knowledge of image formation theory, anatomy and physiology.				
Contents and Progress Schedule of the Class	1 Learning about a X-ray CT imaging. 2 Learning about a nuclear medicine imaging. f				
Preparation and review					
Text/Materials/References etc.	Oral Diagnosis and Radiology (8th Edition) (published by our department)				
Evaluation Method	Attendance, attitude and reports.				
Comments	We welcome foreign students.				
Class Registration	Students should contact the following before registration.  Prof. Masahiro IIKUBO machapy@tohoku.ac.jp				

Course Subject	Basic Technical Courses in Dental Sciences:  Oral and Maxillofacial Reconstructive Surgery		Instructor (○: Main Instructor)	OKensuke Yamauchi Shinnosuke Nogami Hiromitsu Morishima Shinsuke Ooba	
Credits	1		Subject No.	DDE-DEN 602	
	Friday, 4th and		Div. of Oral and Maxillofac	cial Reconstructive Surgery,	
Day/time of classes	5th hour Place First semester		10F East Ward, 3F Outpat	ient Section	
	To master basic research technique for the development of basic research and clinical research of oral and s maxillofacial surgery				
Goal of Study	To study the research methods related to oral and maxillofacial surgery such as dental implants, oral cancer, and trauma				
Contents and Progress Schedule of the Class	To learn biomaterial for implant, soft tissue and hard tissue interface observation, analysis method  Methods for researches on control of bone remodeling on oral and maxillofacial region  To learn experimental method of bone disease treatment  To learn the experimental study for the treatment of hard tissue				
Text/Materials/Ref erences etc.	Nothing particular				
Evaluation Method	Report should be presented suitably				
Comments					
Class Registration	Students should con Prof. Kensuke Yama kensuke.yamauchi.a		tration.		

Course Subject	Basic Technical Courses in Dental Sciences:  Oral Oncology		Instructor (○: Main Instructor)	OTsuyoshi Sugiura Atsumu Kouketsu Shiro Mori	
Credits	1		Subject No.	DDE-DEN 602	
	Wednesday, 4th hour		Div. of Oral and Maxillofacia	l Surgery,	
Day/time of classes	First semester	Place	10F East Ward, 3F Outpatie	nt Section	
Object and Summary of Class	The purpose of this course is to acquire basic knowledge and analysis methods for performing basic and clinical research in maxillofacial and oral oncology.				
Goal of Study	Learn about research methods for research on oral surgical diseases such as oral cancer and odontogenic tumors.				
Contents and Progress Schedule of the Class	1 Oncology overview (lecture) 2 Introduction to Tumor Therapeutics (Lecture) 3 Clinical practice guidelines (lectures/exercises) 4 Drug therapy for oral cancer 5 How to judge therapeutic effects (lectures/exercises) 6 Evaluation and countermeasures for side effects (lectures/exercises) 7 Cancer Registry/Clinical Statistics (Lecture/Exercise)				
Text/Materials/Refer ences etc.	Oral Cancer Clinical Practice Guidelines, Oral Cancer Handling Regulations, NCCN Guidelines				
Evaluation Method	Report should be presented suitably				
Comments					
Class Registration	Students should contact the following before registration.  Prof. Tsuyoshi Sugiura tsuyoshi.sugiura.b2@tohoku.ac.jp				

Course Subject  Credits  Day/time of classes		Courses in Dental Sciences: ral Anesthesiology  1  Place		OKentaro Mizuta Yukinori Tanaka Haruka Sasaki Makoto Yasuda DDE-DEN 602  Rsearch Lab & Research Lab #13 2nd floor of Building for Clinical	
Object and Summary of Class	[Object] The aim of this course is to learn the development of study design, research methods, and statistics for the research in dento-oral anesthesiology.  [Outline] To learn the development of resarch plan, several research methods in vivo and in vitro, and statistics.				
Goal of Study	Students can develop study design, understand various research methods <i>in vivo and in vitro</i> , and evaluate data with statistical analysis.				
Contents and Progress Schedule of the Class	1 Preparation of research plan 2 in vitroo experiment 1 (qPCR) 3 in vitroo experiment 2 (Western blot, immunohistochemistry) 4 in vitroo experiment 3 (Flow Cytometry) 5 in vitro experiment 4 (Calcium imaging) 6 in vivo experiment 1 (Evaluation of pain-related behavior) 7 Statistical analysis				
Preparation and review					
Text/Materials/Refer ences etc.	None				
Evaluation Method	Evaluated by attendance and reports				
Comments	Day/time of this class is flexible				
Class Registration	Students are required Prof. Kentaro Mizuta kentaro.mizuta.e6@to	l to contact the following design	nated person before registrat	ion.	

Course Subject	Basic Technical Courses in Dental Sciences: Division of Oral and Craniofacial Anatomy		Instructor (○: Main Instructor)	⊝Tadasu SATO Takehiro YAJIMA Tessei NAGAYAMA Daisuke Tachiya	
Credits	1		Subject No.	DDE-DEN 602	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	The place of class in consulting wit	ses will be decided h student.	
Object and Summary of Class	of anatomical and the tooth pulp an Summary: To lea	d histolog d periodo rn metho	gical data about s	•	
Goal of Study	To understand morphological characteristics of tissues and cells in the tooth pulp and periodontium				
Contents and Progress Schedule of the Class	<ol> <li>Measure and software</li> <li>Measurement of cell size of tooth pulp sensory neurons</li> <li>Measurement of the length of nerve fibers in the tooth</li> <li>Measurement of staining intensity in sensory neurons</li> <li>Estimation and investigation of errors in measurement statistical analysis</li> </ol>				
Preparation and review	The session time is important. Studen		and therefore self-during to review for	_	
Text/Materials/ References etc.	none				
Evaluation Method	By presence and reports				
Comments	none				
Class Registration	Students should Dr. SATO tadasu@dent.toho		he following befor	re registration.	

Course Subject	Basic Technical Courses in Dental Sciences: Craniofacial Development and Tissue Biology		Instructor (○: Main Instructor)	OMegumi NAKAMURA Mu-Chen YANG	
Credits	1		Subject No.	DDE-DEN 602	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Craniofaci	al Development and Tissue Biology	
Object and Summary of Class	This course aims to learn how to prepare histological sections of teeth and/or bone stained with hematoxylin and eosin.				
Goal of Study	To learn about technics and methods for morphological analysis in tissue biology and calcified tissue research.				
Contents and Progress Schedule of the Class	1 Overview of the preparation process of histological sections 2 Sectioning 3 Hematoxylin and eosin staining 4 Observation with a microscope				
Preparation and review					
Text/Materials/Refer ences etc.	None				
Evaluation Method	Attendance and brief reports				
Comments	Day/time is flexible.				
Class Registration	Students should contact the following before registration.  Sr Asst Prof. Megumi NAKAMURA  megumi.nakamura.a6@tohoku.ac.jp				

Course Subject	Basic Technical Courses in Dental Sciences: Dental Biomaterials		Instructor (○: Main Instructor)	OMasahiro OKADA	
Credits	1		Subject No.	DDE-DEN 602	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Place will be decided in c	onsulting with student.	
Object and Summary of Class	The aim is to practice the research technique for observation methods and elemental analyses working for own research theme, using a scanning electron microscope (SEM) with energy dispersive X-ray spectrometry (EDS).				
Goal of Study	The goal of stdy enables to explain the principle and mechanism of a scanning electron microscope (SEM) with energy dispersive X-ray spectrometry (EDS), and also anables to apply it to one's research.				
Contents and Progress Schedule of the Class	Principle of an electron probe X-ray microanalyzer  Preparation of specimens  Elemental analysis methods  Observation conditions  Analysis practice (hands-on or video) Scanning electron microscope observation conditions				
Preparation and review	Students are requi	red to prepare lectures/lessons t	o achieve the goals of the le	ectures.	
Text/Materials/Re ferences etc.	A lecturer prepars	it.			
Evaluation Method	By presence and reports				
Comments					
Class Registration	Assoc. Prof.OKADA	ntact the following before regist A vill be announced after April.	ration.		

Course Subject	Basic Technical Courses in Dental Sciences:  Craniofacial Function Engineering		Instructor (○: Main Instructor)	○Osamu SUZUKI Ryo HAMAI Yukari SHIWAKU	
Credits		1	Subject No.	DDE-DEN 602	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Craniof	acial Function Engineering	
Object and Summary of Class	The aim of this class is to learn the design of synthetic biomaterials and the method to apply stem cells for regenerative medicine.				
Goal of Study	The goal of study is to understand the methodology of bone tissue engineering and the materials used such as synthetic biomaterials and stem cells.				
Contents and Progress Schedule of the Class	1 Methodology of bone tissue engineering  Analyses of scaffold materials, such as natural polymers and inorganic hydroxyapatite (HA) and octacalcium phosphate (OCP), by x-ray diffraction (XRD) and Fourier transform infrared (FTIR) spectroscopy  f  Cell culture				
Preparation and review	Please search for the	references about calcium ph	osphates and bone regenera	ation.	
Text/Materials/Refer ences etc.	None				
Evaluation Method	By presence and report				
Comments	Day/time of this class is flexible.				
Class Registration	Students should cont Prof. Osamu SUZUK suzuki-o@tohoku.ac.j		stration.		

Course Subject		urses in Dental Sciences: rosthetic Dentistry	Instructor (○: Main Instructor)	ONobuhiro YODA Ryuji SHIGEMITSU Naru SHIRAISHI	
Credits		1	Subject No.	DDE-DEN 602	
Day/time of classes	the 1st term, Tuesday, 4th period	Place	The office of Advan	ced Prosthetic Dentistry	
Object and Summary of Class	This course aims to learn the research methods with technical procedures needed for performing the prosthetic research experiment.				
Goal of Study	Students should be able to understand the experimental methods with technical procedures needed for performing the prosthetic research.				
Contents and Progress Schedule of the Class	In vivo measurement of oral function measuring methods with occlusal force, tongue pressure and mandibular movement(Instructor: Nobuhiro Yoda, Ryuji Shigemitsu) Measurement of the oral function: mastication and swallowing EMG (Electromyogram) of masticatory muscles and tougue muscles (Instructor: Naru Shiraishi)  Measurement of masseter muscle activeity during sleep (evaluation of bruxism using wearable electromyometer) (Instructor: Nobuhiro Yoda)  Prospective clinical study (Instructor: Nobuhiro Yoda)				
Preparation and review					
Text/Materials/Refer ences etc.	Instruct in the beginning of the class.				
Evaluation Method	Attendance and reports.				
Comments	Day/time and place of this class are flexible. Consult with instructors.				
Class Registration	Students should cont Professor Nobuhiro Y junko.hagawa.a3@toł		tration.		

Course Subject		urses in Dental Sciences:	Instructor (○: Main Instructor)	O Hiroshi EGUSA Masahiro YAMADA Kunimichi NIIBE	
Credits	1		Subject No.	DDE-DEN 602	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Wet laboratory: Division of and Regenerative Prosthodo	Molecular	
Object and Summary of Class	To learn the basic experimental skills for molecular and regenerative prosthodontics.				
Goal of Study					
Contents and Progress Schedule of the Class	1 Lecture on laboratory equipments 2 Lecture on cell culture 3 Lecture on RT-PCR 4 On-site training for cell culture experiments 5 On-site training for RT-PCR experiments				
Preparation and review	Students are required	l to prepare lectures to ach	ieve the goals of the lectures.		
Text/Materials/Refer ences etc.	At the Bench: A Labo	ratory Navigator, Kathy E	Barker		
Evaluation Method	d Attendance records.				
Comments					
Class Registration	Total capacity for participants is limited. Students should contact the following before registration.  Prof. Hiroshi EGUSA egu@tohoku.ac.jp				

Course Subject		urses in Dental Sciences	Instructor (○: Main Instructor)	OYasue Tanaka Yoshinori Hattori et al.	
Credits		1	Subject No.	DDE-DEN 602	
Day/time of classes	Tuesday 9:30-11:30	Place	Laboratory of Aging & Gen		
Object and Summary of Class	This training class is aimed to learn the research methods for capturing, analyzing, and evaluating stomatognathic functions.				
Goal of Study	Explain varieties of stomagognathic functions     Explain measurement/evaluation methods of various stomatognathic functions     Acquire basic skills to perform some of the basic examinations of stomatognatihic functions				
Contents and Progress Schedule of the Class	1 Registration, analysis and evaluation of jaw motion 2 Registration, analysis and evaluation of electromyographic activities of the jaw muscles 3 Registration, analysis and evaluation of masticatory function 4 Registration, analysis and evaluation of dental occlusion				
Preparation and review	Students are required	d to prepare lectures/lesson	ns to achieve the goals of the	e lectures.	
Text/Materials/Refer ences etc.	None				
Evaluation Method	By presence and report				
Comments	Day of this class is flexible.				
Class Registration	Students should cont Dr. Yasue Tanaka yasue.tanaka.b3@toh	act the following before reg	gistration.		

Course Subject	Basic Technical Courses in Dental Sciences: International Collaborative and Innovative Dentistry		Instructor (○: Main Instructor)	OGuang HONG Vanegas Saenz Juan Ramon	
Credits	1		Subject No.	DDE-DEN 602	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Liaison Center for Innovativ		
Object and Summary of Class  The object of this course is to learn how to prepare and evaluate functional biomaterials and evaluate digital tools used in health care and education through experiments through international industry-academia/interdisciplinary collaboration.					
Goal of Study	Goal of Study  Can prepare and evaluate of fuctional biomaterials  Can evaluate of digital tools used in health care and education  Practicing the international industry-acamedica/interdisciplinary collaboration  Training at least one week at an overseas academic or educational/research institute				
Contents and Progress Schedule of the Class					
Self-learning	Students are requi	red to prepare	lectures/lessons to achieve t	he goals of the lectures.	
Text/Materials/Re ferences etc.	Non				
Evaluation Method	By presence and reports				
Comments					
Class Registration	Students should contact the following before registration.  Prof. Guang Hong hong.guang.d6@tohoku.ac.jp				

Course Subject	Basic Technical Courses in Dental Sciences: Co-Creative Dentistry		Instructor (○: Main Instructor)	OHiroyasu Kanetaka and others
Credits	1		Subject No.	DDE-DEN 602
Day/time of classes	The time of classes will be decided in consulting with student.	Place		Innovative Dentistry sciplinary Co-Creation
Object and Summary of Class	The object of this class is to learn the principles and techniques of the evaluation methods necessary for the development of medical biomaterials and medical devices, and to be able to utilize them in one's own research, with a view to developing human resources who can take interdisciplinary overview of oral science through integrated intellectual education,			
Goal of Study	To be able to learn the principles and techniques of evaluation methods related to efficacy and safety as an evaluation for medical biomaterials,			
Contents and Progress Schedule of the Class	1 Biocompatibility test (using various cells) 2 Cytotoxicity test 3 Antibacterial test 4 Antiviral test 5 Mechanical property evaluation test			
Preparation and review	Preparatory learning is required according to the goals, the content, and the progress of the lesson.			
Text/Materials/Ref erences etc.	None			
Evaluation Method	By presence and reports			
Comments				
Class Registration	Students should cor Prof. Hiroyasu Kaneta hiroyasu.kanetaka.	aka, Divisio		

				OYasuyuki Taki				
Commo Collinat		Courses in Dental Sciences:	Instructor	Taizen Nakase				
Course Subject	Department of	dental nuclear medicine and radiology	(): Main Instructor)	Yasuko Tatewaki				
	radiology							
Credits	1		Subject No.	DDE-DEN 602				
Day/time of classes	The time of classes will be decided in consulting with student.	Place	IDAC SA building					
Object and Summary of Class	To understand the	recent important researches for	the relationship between de	ental issues and dementia.				
Goal of Study	To understand the	e seminars for the relationship be	tween dental issues and dei	nentia.				
	1 To attend	the seminars						
	2 To understand the seminars							
	_ 10 andersward was sommars							
Contents and								
Progress Schedule of the Class								
Preparation and review								
Text/Materials/Ref erences etc.								
Evaluation Method								
Comments								
	Q. 1 · 1 · 1							
Class Registration	Students should con	ntact the following before registra	ition.					
	Prof. TAKI							
	yasuyuki.taki.c7@tohoku.ac.jp							

## Elective courses

				OJunichi Nakai Nobuhiro Takahashi		
Course Subject	Oral Biology		Instructor (○: Main Instructor)	Megumi Nakamura		
				Tadasu Sato		
Credits	2		Subject No.	DDE-DEN 603		
Day/time of classes	The time of classes will be decided in consulting with student.	Place		e decided in consulting with student.		
Object and Summary of Class	Object: This subject aims to learn about basic dental sciences including biochemistry, histology, physiology and anatomy of cranio-oro-facial region, with scientific and logical thinking.  Summary: To learn about biochemical, morphological and physiological structure/function of body constituents including cranio-oro-facial tissues					
Goal of Study	<ul> <li>To understand biochemical components and their function of the human body and the oral cavity, such as metabolism and cause of oral diseases.</li> <li>To understand histology and embryology of teeth and other cranio-oro-facial structures.</li> <li>To understand about neural mechanisms underlying oro-facial functions, such as feeding and articulation.</li> <li>To understand human cranial and cervical structures.</li> </ul>					
Contents and Progress Schedule of the Class	Biochemical components and their function of the human body  Histology and embryology of cranio oro-facial structures  Neural mechanisms underlying oro-facial functions  Gross anatomy of human cranial and cervical structures					
Preparation and review	The session time is lim to review for each clas		therefore self-directed lear	ning is important. Students are required		
Text/Materials/Refer ences etc.	none					
Evaluation Method	By presence and reports					
Comments	none					
Class Pariet 11	Students should conta	ct the foll	owing before registration.			
Class Registration	Prof. Junichi Nakai					
	junichi.nakai.a5@tohol	ки.ас.јр				

Course Subject	Oral Pathophysiology		Instructor (○: Main Instructor)	OWakamori M Tada H Kumamoto H		
Credits	2		Subject No.	DDE-DEN 603		
Day/time of classes	First semester Tue 3	Place	No	t determined		
Object and Summary of Class	Preparation and histological observation of tissue specimens are learned. We provide multidisciplinary perspectives on a wide variety of oral diseases, including a pharmacological aspect, a microbiological aspect, an immunological aspect, a morphological aspect, and cell signaling.					
Goal of Study	<ul> <li>Learn host defense mechanism that is characteristic of oral mucosa, and understand the immunologic characteristics in the expression of pathogenesis of the oral mucosal diseases. In addition, discuss the creation of prevention and treatment of the diseases. (Lec. Tada)</li> <li>Pathological characteristics of various kinds of oral and maxillofacial disorders are introduced. (Prof. Kumamoto)</li> <li>Lecture and discussion on molecular mechanisms of oral sensations which monitor environmental conditions. (Prof. Wakamori)</li> </ul>					
Contents and Progress Schedule of the Class	1 Immunology 2 Pathology 3 Physiology and pharmacology					
Preparation and review						
Text/Materials/Ref erences etc.	None specified.					
Evaluation Method	Attendance and discussion.					
Comments						
Class Registration		ntact the foll	owing before registration.			
	Prof. Wakamori M					
mpcb@dent.tohoku.ac.jp						

Course Subject	Introduction to Digital Engineering in Dentistry		Instructor (○: Main Instructor)	OHiroshi Egusa Guang Hong		
Credits	2		Subject No.	DDE-DEN 603		
Day/time of classes	The time of classes will be decided in consulting with students.	Place	The place of classes will be students.	oe decided in consulting with		
Object and Summary of Class	To understand the concepts and basic knowledge required for the introduction of digital technology into dentistry and dental engineering, and to learn about the matters that should be considered when introducing digital technology and equipment and applying them clinically.					
Goal of Study	Understand the outline of digital engineering in dentistry. Understand the requirements for digital equipment of medical/dental and the considerarion for use them.					
Contents and Progress Schedule of the Class	Learn the basics of digital technology  Learn about the characteristics of digital equipments and consider the requirements for digital engineering in dentistry.  Improve the understanding of digital dentgal engineering by reading articles for group presentation and discussion.					
Self-learning	Students are required to prepare lectures/lessons to achieve the goals of the lectures.					
Text/Materials/ References etc.	Non					
Evaluation Method	By attendance and reports on a topic of the classes.					
Comments	Day/time of this class is flexible.					
Class Registration	Students should Prof. Hiroshi Egu egu@tohoku.ac.jp	ısa	following before registrati	on.		

Course Subject	Food Science		Instructor (○: Main Instructor)	OHiroyasu Kanetaka Nobuhiro Takahashi Yoshinori Hattori		
Credits	2		Subject No.			
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Specified at the time	of course opening		
Object and Summary of Class	To acquire the knowledge necessary for food development and research from the perspective of oral health, such as prevention of dental caries and periodontal disease, as well as from the perspective of fostering and preserving oral functions.					
Goal of Study	<ul> <li>To understand food nutrition from the biochemical viewpoint of substance metabolism in the human body, and to understand the properties that foods should have.</li> <li>To consider for the development of foods with low caries-inducing potential from metabolic mechanisms within the oral symbiotic microflora (dental plaque).</li> <li>To understand the relationship between saliva-mediated oral symbiotic microflora (dental plaque) and food properties.</li> <li>To learn the relationship between mastication and swallowing function and food properties, and examine the effects of food on oral functions.</li> </ul>					
Contents and Progress Schedule of the Class	Food Nutrition  Metabolic mechanisms within the oral symbiotic microflora (dental plaque)  Relationship between saliva and food properties  4  5					
Preparation and review	Preparatory learning is required according to the goals, the content, and the progress of the lesson.					
Text/Materials/References etc.	None					
Evaluation Method	By presence and reports					
Comments						
Class Registration		aka, Divisi	owing before registrate on of Interdisciplinary c.jp			

Course Subject	International Dental Health		Instructor (○: Main Instructor)	○Ken OSAKA Takeyoshi KOSEKI		
Credits	2		Subject No.	DDE-DEN 603		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Consult with learners			
Object and Summary of Class	The aims of this lecture are:  To learn dental health of Japan as well as other countries.  To learn the framework of global cooperation in health and medical field.					
Goal of Study						
Contents and Progress Schedule of the Class	Content of class:  • To comprehend the current situation dentistry and dental health and explore their future direction in the world.  • To learn about the appropriate cooperation to developing countries.  f April-May 2012 Prof. Osaka  • To learn about the present state and future role of the Japanese social insurance system, focusing on the preventive dentistry.  June-July 2012 Prof. Koseki					
Preparation and review						
Text/Materials/Refer ences etc.	Instruct at the beginning of the class.					
Evaluation Method	By presence and report					
Comments						
Class Registration	Students should conta Prof. Ken Osaka ken.osaka.e5@tohoku		owing before registration.			

Course Subject	Social Dentistry		Instructor (○: Main Instructor)	○Takeyoshi KOSEKI Ken OSAKA	
Credits	1		Subject No.	DDE-DEN 603	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Preventive Den	tistry	
Object and Summary of Class			oral health and dental medici healthcare policies in dentisti		
Goal of Study	To figure out the future images of dental medicine and oral health based on the current condition.  To understand the alignments with society, dental medicine and oral health; e.g. disclosure of dental information.  To understand the social insurance program of Japan, especially relationship between nursing-care insurance program and dental medicine and oral health				
Contents and Progress Schedule of the Class	[Contents] The current status and challenges of dental medicine and oral health f The current status and challenges of the alignments with society, dental medicine and oral health The current status and challenges of social insurance program of Japan				
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.				
Text/Materials/Refer ences etc.	Instruct in the beginning of the class.				
Evaluation Method	Attendance and reports.				
Comments					
Class Registration	Students should conta Prof. KOSEKI yobou@dent.tohoku.ac		owing before registration.		

				0	
				○Takeyoshi KOSEKI	
Course Subject	Oral Health Care for C Adolescents		Instructor (○: Main Instructor)	Kaoru IGARASHI	
			(O. Main Instructor)		
				Itaru MIZOGUCHI	
Credits	1		Subject No.	DDE-DEN 603	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Preventive Dent	istry	
Object and Summary of Class	[Aims] To understand the important and treatment of oral di			on by learning epidemiology, prevention,	
Goal of Study	To understand the basics and applications for oral hygiene and oral health managements that are required for the healthy growth of mouth.  To understand the nurturing and management of dental arches and occlusion of children and adolescents To prevent and cure the malocclusion and development disorders of craniofacial lesions  To understand the dental and medical management and care to the problems related to the patients with cheilognathopalatoschisis				
Contents and Progress Schedule of the Class	[Contents] Basic and clinical issues related to oral hygiene and oral managements Oral management of dental arch and occlusion of children and adolescents Epidemiology, prevention, and treatment of development disorders of craniofacial lesions and malocclusion Dental and medical management and care to the problems related to the patients with cheilognathopalatoschisis				
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.				
Text/Materials/Refer ences etc.	Instruct in the beginnin	g of the class.			
Evaluation Method	Attendance and reports.				
Comments					
Class Registration	Students should contact	the following	g before registration.		
	Prof. KOSEKI				
	yobou@dent.tohoku.ac.jj	р			

Course Subject	Oral Restoration		Instructor (○: Main Instructor)	OMasahiro SAITO Hiroshi EGUSA Masahiro IIKUBO Satoru Yamada	
Credits	2		Subject No.	DDE-DEN 603	
Day/time of classes	TBA(1st -4th semester)	Place		TBA	
Object and Summary of Class		xillofacial		on, rehabilitation and maintenance of ed by various diseases and injury at	
Goal of Study		al and cra	niomaxillofacial form and	struction, rehabilitation and function damaged by various diseases	
Contents and Progress Schedule of the Class	To learn about pathological condition and pathogenesis of periodontal disease, and prevention and management of periodontal disease. (Prof. YAMADA)  To learn about prevention and management of oral diseases based on comprehension of the relationship among the oral diseases and systemic diseases. (Prof. IIKUBO)  To learn about pathological condition and management of disorders accompanying with the loss of orofacial tissues including teeth, alveolar bone and soft tissues caused by dental caries, periodontal disease, inflammation and tumor in orafacila region. (Prof. EGUSA)  To learn about pathological condition and management of tooth decay caused by dental caries. (Prof. SAITO)				
Preparation and review					
Text/Materials/Refer ences etc.	Instruct in the beginning of the class.				
Evaluation Method	Attendance and reports.				
Comments	Day/time and place of this class are flexible. Consult with instructors.				
Class Registration	Students should conta Prof. SAITO masahiro.saito.c5@toh		owing before registration.		

Course Subject	Stomatognathic Function		Instructor (○: Main Instructor)	○Yasue Tanaka Yoshinori Hattori et al.		
Credits	2		Subject No.	DDE-DEN 603		
Day/time of classes	Tuesday 9:30-11:30	Place	Laboratory of Aging & Geriat	ric Dentistry		
Object and Summary of Class	The stomatognathic system, which is comprised in digestive, respiratory, and sensory organs, participates in numerous functions. The aims of this class are to understand the functions of this system, and to learn the essential methods to study these functions.					
Goal of Study	Explain varieties of stomatogtathic functions     Explain the relations between various stonatognathic funtions and general health / ADL					
Contents and Progress Schedule of the Class	1 Numerous functions of the stomatognathic system 2 Association between oral health and general health / ADL					
Preparation and review	Students are required	l to prepare le	ctures/lessons to achieve the g	oals of the lectures.		
Text/Materials/Refer ences etc.	None					
Evaluation Method	By presence and report					
Comments	Day of this class is flexible.					
Class Registration	Students should conta Dr. Yasue Tanaka yasue.tanaka.b3@toh		ng before registration.			

Course Subject	Special Needs Dentistry		Instructor (○: Main Instructor)	OTakahashi Astushi Yukihiro Naganuma		
Credits	2		Subject No.	DDE-DEN 603		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Undecided			
Object and Summary of Class	understand special n	eeds in the	nealth promotion of people e dentistry, and learn abou isciplinary team approach			
Goal of Study	Student can explain the present conditions and problems of people with special needs in Japan and the system of the dentistry. Student can explain the special needs on the oral health and dental treatment. Student can explain the behavior management of people with special needs in the dentistry. Student can explain the dysphagia and its rehabilitation in the developmental stage. Student can explain the multidisciplinary team approach for the health care of people with special needs.					
Contents and Progress Schedule of the Class	The present conditions and the problems of people with special needs in Japan and the system of dentistry  Diseases with special needs in dentistry  The behavior management in special needs dentistry  Dysphagia and its rehabilitation in the developmental stage  Multidisciplinary team approach for the health care					
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.					
Text/Materials/Refer ences etc.	Special Needs Dentistry 2nd ed.(Ishiyaku Syuppan) (Japanese)					
Evaluation Method	Students are evaluated by attendance and reports					
Comments						
Class Registration	Students should conta Associate Prof. TAKA atsushi.takahashi.b5@	HASHI, A				

Course Subject	Geriatric Dentistry		Instructor (○: Main Instructor)	OYoshinori HATTORI	
Credits	2		Subject No.	DDE-DEN 603	
Day/time of classes	1st semester, Tuesday, 1st period	Place	Laboratory of Aging & Ge	riatric Dentistry	
Object and Summary of Class	In spite of remarkable development of oral health care, the mean life-span of the tooth is still far shorter than that of the individuals in Japan. This may partly due to the contribution of age-specific risk factors of dental caries and periodontitis, both are the main causes of tooth loss in the elderly people.  The aim of this class is to understand the age-specific risk factors of oral health.				
Goal of Study	1. Explain the problems faced by geriatric oral health care 2. Explain the contribution of geriatric oral health care on general health / QOL				
Contents and Progress Schedule of the Class	The current state of oral and dental health of Japanese elderly population  The risk factors of oral and dental health in the stage of old age				
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.				
Text/Materials/Refer ences etc.	None				
Evaluation Method	By presence and report				
Comments	Lectures are given in Japanese.				
Class Registration	Students should cont: Prof. HATTORI yoshinori.hattori.b4@		ing before registration.		

Course Subject	Dental Infection Control		Instructor (○: Main Instructor)	O Yoko Kobayashi Michiko Kurauchi Jun Watanabe			
Credits	2		Subject No.	DDE-DEN 603			
Day/time of classes	The time of classes will be decided in consulting with students.	Place	The place of classes will be d	lecided in consulting with students.			
Object and Summary of Class			cs of infectious diseases that o socomial infections, and preve	cause nosocomial infections, entive measures against infections in			
Goal of Study	mechanisms, basic kn	The purpose is to learn about infectious diseases that cause nosocomial infections and their mechanisms, basic knowledge about nosocomial infection prevention measures, specifics of infection prevention measures in dentistry, and to acquire the knowledge necessary for providing safe dental care.					
Contents and Progress Schedule of the Class	Current Status and Issues of Infectious Diseases Causing Nosocomial Infections  Acquisition of basic knowledge about measures to prevent nosocomial infections  Understand the characteristics of infection prevention measures in dentistry						
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.						
Text/Materials/Refer ences etc.	Students are given appropriate instructions in the lecture.						
Evaluation Method	By attendance and reports on a topic of the classes.						
Comments	Day/time of this class is flexible.						
Class Registration	Students should contact the following before registration.  Dr. KOBAYASHI yoko.kobayashi.a8@tohoku.ac.jp						

Course Subject	Oral and Maxillofacial Reconstruction		Instructor (○: Main Instructor)	O Kentaro MIZUTA Osamu SUZUKI Kensuke YAMAUCHI Nobuhiro YODA				
Credits	2		Subject No.	DDE-DEN 603				
Day/time of classes	The time of classes will be decided in consulting with student.	Place	(	Consult with learners				
Object and Summary of Class			ut reconstruction of the ora y, tissue engineering and cl	l and craniomaxillofacial complex from the inical dental science.				
Goal of Study			action of the oral and cranio neering and clinical dental	maxillofacial complex from the aspect of cell science				
Contents and Progress Schedule of the Class	Reconstruction of the oral and craniomaxillofacial complex from the aspect of anesthesiology (Prof. MIZUTA)  Development and repair of the oral and craniomaxillofacial complex from the aspect of cell and tissue biology (Dr. NAKAMURA)  Reconstruction of the oral and craniomaxillofacial complex from the aspect of biomaterials (Prof. SUZUKI)  Reconstruction of the oral and craniomaxillofacial complex from the aspect of prosthodontic (Prof. YODA)  Reconstruction of the oral and craniomaxillofacial complex from the aspect of oral and maxillofacial surgery (Prof. YAMAUCHI)							
Preparation and review	d							
Text/Materials/Re ferences etc.	Re None							
Evaluation Method	By presence and report							
Comments	Day/time of this class is flexible.							
Class Registration	Students should contact the following before registration.  Prof.Kentaro MIZUTA  kentaro.mizuta.e6@tohoku.ac.jp							

Course Subject	Digital Engineering in Dentistry		Instructor (○: Main Instructor)	OHiroshi Egusa Guang Hong			
Credits	2		Subject No.	DDE-DEN 603			
Day/time of classes	The time of classes will be decided in consulting with students.	Place	D-2F lecture room (tentativ	ve)			
Object and Summary of Class			linical application of digital on ical procedures and material				
Goal of Study			igital engineering in dentist tal equipment, and to be ablo				
Contents and Progress Schedule of the Class	Experience the procedure of mouthguard fabrication using IOS (Intra Oral Scanner) and 3D printer.  Experience the fabrication of CAD/CAM crowns from CAD data obtained using IOS.						
Self-learning	Students are required to prepare lectures/lessons to achieve the goals of the lectures.						
Text/Materials/ References etc.	Non						
Evaluation Method	By attendance and reports on a topic of the classes.						
Comments	Day/time of this class is flexible.						
Class Registration	Students should contact the following before registration.  Prof. Hiroshi Egusa egu@tohoku.ac.jp						

Course Subject	Environmental Dentistry		Instructor (○: Main Instructor)	OKen Osaka Atsushi Takahashi Tsutomu Sekine			
Credits	2		Subject No.	DDE-DEN 603			
Day/time of classes	The time of classes will be decided in consulting with student.	Place	undecided				
Object and Summary of Class	detrimental in surrou as strontium-90 and o	The Fukushima Daiichi Nuclear Power Plant accident in March 2011 was environmentally detrimental in surrounding areas. Teeth tend to incorporate and retain various radionuclides such as strontium-90 and caesium-137 from the environment. In this program, students learn how is the relationship between the environmental pollution and the amount of radionuclides incorporated into the teeth.					
Goal of Study	Students learn that t measuring radionucli			ans and animals can be estimated by			
Contents and Progress Schedule of the Class	Learn about environmental pollution caused by the Fukushima Daiichi Nuclear Power Plant accident.  Learn about basics of radiation measurement in teeth.  Understand how to estimate external and internal exposure to radiation using teeth.						
Preparation and review							
Text/Materials/Refer ences etc.	Students are given appropriate instructions in the lecture.						
Evaluation Method	Students are evaluated by attendance and reports.						
Comments							
Class Registration	Students should contact the following before registration.  Prof. Ken Osaka ken.osaka.e5@tohoku.ac.jp						

Course Subject	Oral Care Program for O	Cancer	Instructor (O: Main Instructor)	OTakeyoshi KOSEKI Naoko TANDA Risa ISHIKO Mina DODO				
Credits	1		Subject No.	DDE-DEN 603				
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Preventive De	ntistry				
Object and Summary of Class	care to maintain higher patients during cancer to of side effects, e.g. fever amanagements against drimportant to support the course to develop the humans.	It is directly connected to the QOL of patients in hospital and under best supportive care to maintain higher level of oral functions. It is reported that oral care for the patients during cancer treatment of head and neck lesions, results the less incidences of side effects, e.g. fever after operation. It is also reported that oral mucosal managements against dry mouth during chemotherapy and radiotherapy is important to support their struggle undergoing medical treatment. The aims of this course to develop the human resources that practice oral care of inpatients suffering cancer and that lead the movement to spread oral care in hospitals.						
Goal of Study		coms and f oral ca	d side effects of cancer treatm re and oral management of pa					
Contents and Progress Schedule of the Class	[Contents] Basic biology and clinical pathology of cancers Oral symptoms and side effects of cancer treatment in oral cavity Supportive management of patients with cancer Methods of oral supportive care Hands-on practice of oral care of patients in hospital							
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.							
Text/Materials/Refer ences etc.	Instruct in the beginning of the class.							
Evaluation Method	Attendance and reports.							
Comments								
Class Registration	Students should contact the following before registration.  Prof. KOSEKI yobou@dent.tohoku.ac.jp							

7. Educational Goals and Class Plan by Subject (Doctoral Course)

Course Subject	Courses for Thesis Prepa (Research Foundations C		Instructor (○: Main Instructor)	OChief Supervisor		
Credits	1, 4, 4		Subject No.	DDE-DEN 711,712,713		
Day/ time of classes	Times of classes will be decided in consulting with student.	Place	"Research Foundations research ethics educatio Othhers are conducted i	n through e-learning.		
Object and Summary of Class	Students learn the basics of "Basic Graduate School Resparticipation in and present journal club, clinical conference medical treatment, and spetthe guidance of their chief sprepare for the doctoral discreview and final examination."	earch" a cations pences, re cialized upervise certation	and acquire specialized k given at research theme esearch seminars, resear conferences. Students pro or to prepare a doctoral of	enowledge through selection meetings, ch progress report, romote research under dissertation, and to		
Goal of Study	To acquire the basic knowle student, to acquire specializ dissertation, to conduct orig	ed knov	wledge related to the pre	paration of a doctoral		
Class Contents and Progress Schedule	dissertation, to conduct original research, and to complete a doctoral dissertation.  In the first semester of the first year, students are required to take the following e-learning courses as part of the "Basic Graduate School Research" course, as well as the APRIN Research Ethics Course.  Introduction: GIO/SBO of Basic Graduate School Research  1. Manners of Research: What is Research?  2. How to be a graduate student: What it means to be a graduate student  3. Career path starting from graduate school  4. Beginning of Research  5. About harassment  6. Alcohol and Tobacco  The above information is tentative and will be explained in detail at the orientation.  In the first year, in addition to attending "Research Foundations Course", students attend and present at "Theme Selection Meetings".  In the second and third years, students participate in journal club, clinical conferences, research seminars, research progress report, medical examinations, etc., which are held individually for each field, and also attend and present at specialized conferences related to each field.  In the fourth year, students publish the results of their research as a doctoral					
Preparation and Review	Students are required to prepare lectures and lessons to achieve the goals of the lectures.					
Text/ Materials/ References, etc.	In "Research Foundations Course" we will distribute "How to be a Researcher,"  "About Laboratory Notebooks," and "For the Healthy Development of Science" (Green Book).  Other information will be provided by your chief supervisor.  The Lab (https://www.jst.go.jp/kousei_p/measuretutorial/mt_lab.html)					
Evaluation Method	"Research Foundations Course" will be evaluated by a report. The other lectures and lessons will be evaluated by the chief supervisor in consideration of the research attitude, research progress, and master's thesis.					
Comments						
Class Registration	Registration is not required for this course.					

				OGuang HONG			
Course Subject	Psychosocial Science of Oral Health and Wellbeing		Instructor (○: Main Instructor)	Ryoko NAKANO Hazem Abbas Farouk Abbas			
				Trazem rubas Farouk rubas			
Credits	3		Subject No.	DDE-DEN 701			
Day/time of classes	Second Semestar Fourth Semestar	Place	Learning by ISTU				
Object and Summary of Class	health, and views of li promotion of Asian-m <u>Summary</u> : The progra	ife and death, odel dentistry am provides ar anthropology	and to learn the basic knowle n humanism fusion and intere	cial, and economic backgrounds on ethics, edge necessary for the establishment and disciplinary education in the fields of arts nomics of health and welfare, medical and			
Goal of Study	<ul> <li>Can outline the medic</li> <li>Understand basics of</li> <li>Understand internati</li> <li>Understand the influence</li> </ul>	cal and social et physical anthro onal differences ence of cultural,	religious, and social backgroun	1			
Class Contents and Progress Schedule	1 Medical Ethics and Social Ethics 2 Introduction to Physical Anthropology 3 Social Dentistry 4 International Oral Health 5 Cultural Anthropology 6 Death & Life Studies/Religious Studies 7 Health and Welfare Economics 8 Economics of Aging						
Preparation and review	Students are required to prepare lectures and lessons to achieve the lecture goals.						
Text/ Materials/ References, etc.	None						
Evaluation Method	By presence and report						
Comments							
Class Registration	courses should contac			equired course. Students who in other			
Tass region and	Prof. Guang HONG	vu ao in					
	hong.guang.d6@tohoku.ac.jp						

Course Subject	Entrepreneur Science of Oral Health and Wellbeeing		Instructor (○: Main Instructor)	OGuang HONG Ryoko NAKANO Hazem Abbas Farouk Abbas			
Credits	3		Subject No.	DDE-DEN 701			
Day/time of classes	Forth Semester Sixth Semester	Place	Learning by ISTU				
Object and Summary of Class	government-academia knowledge of oral hea <u>Summary</u> : Students w	collaboration in lth science. vill learn the bas e, and digital tra	n a global society and super-a sics of translational research nsformation in dentistry thr	tion and international industry- aging society, and to learn the basic , advanced materials research, ough interdisciplinary education and			
Goal of Study	Can explain and discuss the necessity and ideal of interdisciplinary collaboration and international industry-government-academia collaboration.  Can understand the necessity and problems of international industry-government-academia and interdisciplinary collaboration.  Can explain the ideal of dentistry in the global society and super-aging society.  Understand the basic knowledge necessary for the application of digital technology to dentistry and dental education.  Understand the basic characteristics and problems of advanced biomaterials used in dentistry.  Understand the outline and basic knowledge of translational research.						
Contents and Progress Schedule of the Class	International Industry-Acamedica/Interdisciplinary Collaboration  Innovative Dentistry Introduction to Digital Engineering in Dentistry Digital Engineering in Dentistry Biomaterials for Regenerative Medicine Translational Research						
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.						
Text/Materials/Refer ences etc.	Non						
Evaluation Method	By presence and report						
Comments							
Class Registration	Students in CA+ courses don't need to register as it is a required course. Students who in other courses should contact the following before registration.  Prof. Guang HONG hong.guang.d6@tohoku.ac.jp						

Course Subject	Cross Sectional Science of Oral Health and Wellbeing		Instructor (○: Main Instructor)	OGuang HONG Ryoko NAKANO Hazem Abbas Farouk Abbas			
Credits	3		Subject No.	DDE-DEN 701			
Day/time of classes	Sixth Semester Eighth Semester	Place	Learning by ISTU				
Object and Summary of Class	society, and to learn b <u>Summary</u> : Students v dental collaboration, i	asic knowled vill learn abou ncluding food	ge of oral health and well-be at the basics of approaches f	from dentistry to wellbeing and medical- ster dental science, environment dental			
Goal of Study	Can discuss in detail the necessity and ideal of medical-dental collaboration in dentistry.  • Understand oral health science universality and uniqueness.  • Understand basic knowledge of food science, nutrition, and food research and development for preservation of oral functions.  • Can explain the role of dentistry in times of disaster and the relation between environmental factors and oral health.  • Understand medical-dental collaboration using perioperative dentistry as an example.						
Contents and Progress Schedule of the Class	1 Oral Health Science 2 Food Science and Nutritional Science 3 Disaster Dental Science 4 Environment Dental Science 5 Perioperative Dentistry and Collaboration between medical and dental sciences						
Preparation and review	Students are required to prepare lectures and lessons to achieve the lecture goals.						
Text/ Materials/ References, etc.	None						
Evaluation Method	By presence and report						
Comments							
Class Registration	Students in CA+ courses need not register because it is a required course. Students in other courses should contact the following before registration.  Prof. Guang HONG hong.guang.d6@tohoku.ac.jp						

Course Subject	Global Exposure in Oral Health and Wellbeing		Instructor (○: Main Instructor)	OGuang HONG Ryoko NAKANO Hazem Abbas Farouk Abbas			
Credits	1		Subject No.	DDE-DEN 701			
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Liaison Center for Innovation Invision for Globalization I	·			
Object and Summary of Class	Objects: To understand the necessity of international joint education in a global and super-aging society, and to learn skills for building a global network through practice.  Summary: Through study abroad and internships, students will experience the global environment of their field of major, learn about the action plans necessary to build a global career, and gain the skills necessary to build a global network through international symposiums and joint symposiums with partner schools.						
Goal of Study	Can discuss in detail the necessity and ideal of international joint education and global networks in a global society and super-aging society.  Can explain the requirements and action plans for a global career.  Understand the necessity and development of international joint education.  Training at overseas academic or educational/research institutions.  Make at least two presentations at international conferences and joint symposiums with overseas partner schools.						
Contents and Progress Schedule of the Class	1 Global Career Seminar 2 International Education and Development 3 Training at overseas academic or educational/research institutions f 4 Research presentations at international conferences and symposiums 5 Presentation at a joint symposium with overseas partner schools						
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.						
Text/Materials/Refer ences etc.	Non						
Evaluation Method	By presence and report						
Comments							
Class Registration	Students in CA+ courses don't need to register as it is a required course. Students who in other courses should contact the following before registration.  Prof. Guang HONH						
	hong.guang.d6@tohoku.ac.jp						

## Lectures in Dental Sciences

Course Subject	Lectures in Dental Sciences: Oral Molecular Bioregulation		Instructor (○: Main Instructor)	OToshinobu KUROISHI Hiroyuki TADA	
Credits	3		Subject No.	DDE-DEN 701	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Oral M	Iolecular Bioregulation	
Object and Summary of Class	Aims Understand the mechanisms of immune and inflammatory responses and oral defense.				
Goal of Study	Students understand the mechanisms of oral defense (oral immune response) and can explain them.				
Contents and Progress Schedule of the Class	Contents  1. Learn about oral defense mechanism and the expression and pathogenesis of oral diseases (Kuroishi)  2. Learn about the mechanism of immune response and tolerance induction in oral mucosa (Kuroishi)				
Preparation and review	Students are required	to prepar	e lectures/lessons to ac	chieve the goals of the course.	
Text/Materials/Refer ences etc.					
Evaluation Method	By presence and report.				
Comments					
Class Registration	Students should contact the following before registration.  Dr. Kuroishi toshinobu.kuroishi.e1@tohoku.ac.jp				

Course Subject	Lecture in Dental Sciences: Periodontology and Endodontology		Instructor (○: Main Instructor)	<ul><li>Satoru Yamada</li><li>Eiji Nemoto</li><li>and others</li></ul>	
Credits	3		Subject No.	DDE-DEN 701	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Consult with learners		
Object and Summary of Class			diseases in endo-perio le een oral and systemic lesi	_	
Goal of Study	Understanding possible development of new therapy based on biological response and enhancing capabilities to gather information leading to new clinical dentistry.				
Contents and Progress Schedule of the Class	Periodontitis and immune response Periodontal regeneration from the aspect of cellular biology Periodontitis and systemic diseases				
Preparation and review	Students are requir lectures.	ed to pre	epare lectures/lessons to a	achieve the goals of the	
Text/Materials/Re ferences etc.	None				
Evaluation Method	By presence and reports				
Comments					
Class Registration	Students should cor Prof. Satoru Yamad satoruy@tohoku.ac.	la	following before registra	tion.	

				OMasahiro SAITO	
Course Subject	Lectures in Dental Science:Operative Dentistry		Instructor (○: Main Instructor)	Omasaniro SATTO	
Credits	3		Subject No.	DDE-DEN 701	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Staff Room of Divi	sion of Operative Dentistry	
Object and Summary of Class			reatment for patient of sys ntal ligament regeneration		
Goal of Study		Systemic disease and operative dentistry     Regeration therapy of periodontal ligament			
Contents and Progress Schedule of the Class	Basic knowledge of connective tissue disorder accompanied by dental disease.  Evaluation of periodontal tissue using disease animal model.  Basic knowledge of regeneration therapy  Basic knowledge of clinical trial of the periodontal ligament regeneration therapy.				
Preparation and review					
Text/Materials/Refer ences etc.	No Text is prepared.				
Evaluation Method	Attendance and Report				
Comments					
Class Registration	Students should conta Prof. SAITO masahiro.saito.c5@tol		owing before registration.		

				OKen Osaka	
Course Subject	Lectures in Dental S International Oral		Instructor (○: Main Instructor)	Kenji Takeuchi	
Credits	3		Subject No.	DDE-DEN 701	
Day/time of classes	First Term Thursday /1-2nd period	Place	The seminar room of the	department	
Object and Summary of Class		lth system	n of Japan as well as other bal cooperation in health f		
Goal of Study					
Contents and Progress Schedule of the Class	Content of class:  • To comprehend the needs of international collaboration.  • To learn about the appropriate technology in cooperation with developing countries.  • To learn about the present state and future role of the Japanese social insurance system.				
Preparation and review					
Text/Materials/Refer ences etc.	Instruct at the beginn	ing of the	class.		
Evaluation Method	By presence and report				
Comments					
Class Registration	Students should conta Prof. Ken Osaka ken.osaka.e5@tohoku.		owing before registration.		

				O Toshihiko SUZUKI	
	Lectures in De	ental	Instructor	Moe KOSAKA	
Course Subject	Sciences: Denta Digital Foren		(○: Main Instructor)	Yuka HATANO	
				Hiroyuki MIYAKE	
Credits	3		Subject No.	DDE-DEN 701	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	The place of classe consulting with stu	s will be decided in ident.	
J	learn basic knowledg information. B: Course for non-de This course is design	ed for dent e of metho ental profes ed for non- knowledge	al professionals.In the dof personal identification is sionals dental professionals.	eation using dental	
Goal of Study	Lerners should be able to: Course A: Describe the need for dentistry in forensic medicine Explain the roles of the dentists in the mass disaster Course B: Explain the difference between human and animal skeleton Explain the difference between human and animal teeth				
Contents and Progress Schedule of the Class	Course A  What is dental identification?  Collecting the post-mortem information  Collecting the ante-mortem information  Matching and comparison of post- and ante- mortem information  Dental identification in mass fatality incident  Course B  Human or non-human?  Basic comparative anatomy of mammalian skeleton  Basic comparative anatomy of mammalian dentition				
Preparation and review			goals of the course, st rogress of the course.	udents need self-study	
Text/Materials/Re ferences etc.	Textbooks are not specified. Other recommended readings will be provided in the class.				
Evaluation Method	Grading will be base	d on partic	ipation and final repo	ort.	
Comments	Alternative study materials might be provided according to the background of students.				
Class Registration	Students should cont Assoc. Prof. Toshihik suzk@tohoku.ac.jp		lowing before registra	tion.	

Course Subject	Lectures in Dental Sciences: Preventive Dentistry		Instructor (○: Main Instructor)	○Takeyoshi KOSEKI Naoko TANDA		
Credits	3		Subject No.	DDE-DEN 701		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Consult with learners			
Object and Summary of Class		Aims and objectives: To learn the dental practice and oral health guidance of preventive dentistry, to improve and promote public oral health to ensure the healthy life style among whole nations.				
Goal of Study	To understand various problems and effective managements of the activities of oral health promotion in local communities.  To understand oral environmental factors and preventive oral diseases in the elderly.					
Contents and Progress Schedule of the Class	Content of class: Relationship between oral environments and prevention of oral diseases Current situation and problems of oral health promotion in local community. Current situation and problems of oral health promotion among elderly.					
Preparation and review	Students are required	l to prepare	lectures/lessons to achieve the	e goals of the lectures.		
Text/Materials/Refer ences etc.	Instruct in the beginn	ning of the cl	ass.			
Evaluation Method	By presence and report					
Comments						
Class Registration	Students should conta Prof. KOSEKI yobou@dent.tohoku.ad					

Course Subject	Lectures in Dental Sciences: Pediatric Dentistry		Instructor (○: Main Instructor)	o Kan Saito Aya Yamada Yuriko Maruya	
Credits	3		Subject No.	DDE-DEN 701	
Day/time of classes	Jun, Oct (Thu 1st and 2nd period)	Place	suspense		
Object and Summary of Class			stand the pediatric dental diso icine in the field of dental rese	rder (phenotypes, frequency and arch.	
Goal of Study	To learn about the	pathogenesis o	f developmental disorder in ch	${ m ildhood}.$	
Contents and Progress Schedule of the Class	First semester (Jun) Physical and psychological development of children necessary for the pediatric dental treatment.  First semester (Jun) Genetic disorder associated with craniofacial development.  Second semester (Oct) Over view of tooth regeneration study.				
Preparation and review					
Text/Materials/Re ferences etc.	None				
Evaluation Method	Attendance record and reports				
Comments	Please confirm the schedule of course				
Class Registration	Students should con Prof. Kan SAITO kan.saito.b1@tohok		ving before registration.		

Course Subject	Lectures in Dental Sciences: Craniofacial Anomalies		Instructor (○: Main Instructor)	OKaoru IGARASHI, and others		
Credits	3		Subject No.	DDE-DEN 701		
Day/time of classes	The 2nd semester, Tuesday, The 1st and 2nd classes	Place	Seminar & Training Room	of Division of Craniofacial Anomalies		
Object and Summary of Class	1. To understand the latest researches performed in this laboratory and those on the relevant issues from other laboratories in the world.  2. To obtain useful information for your own research.					
Goal of Study	To be able to obtain useful information for your own research.					
Contents and Progress Schedule of the Class	1 Diagonsis and treatment of craniofacial anomalies 2 Multidisciplinary approach to cleft lip and palate treatment 3 Assigned lectures, seminars and others					
Preparation and review	Students are required	l to prepare le	ectures/lessons to achieve the	goals of the lectures.		
Text/Materials/Refer ences etc.	None					
Evaluation Method	By presence and repo	By presence and report				
Comments	Day/time and place of this class are flexible. Consult with instructors.					
Class Registration	Students should conta Prof. IGARASHI kaoru.igarashi.a3@tol		ing before registration.			

Course Subject	Lectures in Dental Sciences: Orthodontics and Dentofacial Orthopedics		Instructor ((): Main Instructor)	OHideki Kitaura		
Credits	3		Subject No.	DDE-DEN 701		
Day/time of classes	The time of classes will be decided in consult-ing with student.	Place	Labolatory room of orthodor	ntics		
Object and Summary of Class		The objects of this course is to understand influences of orthopedic appliances to growth of the maxillofacial bones and mechanisms of orthodonitc tooth movement.				
Goal of Study	The goals of this course is to deeply understand novel findings about influences of orthopedic appliances to growth of the maxillofacial bones and mechanisms of orthodonitc tooth movement.					
Contents and Progress Schedule of the Class	1 Biological reactions and mechanisms in orthodontic tooth movement 2 Orthodontic diagnosis and cephalometric analysis 3 Orofacial function analysis of orthodontics 4 Orthodontic treatment of congenital anomalies 5 Attendance of specified lectures 6 Others (specified seminors and lectures)					
Preparation and review	Students are required	l to prepare lec	tures/lessons to achieve the g	oals of the lectures.		
Text/Materials/Refer ences etc.	Text/Materials/References will be given timely to student.					
Evaluation Method	Attendance and reports					
Comments	No other comments					
Class Registration	Students should conta	act the followin	ng before registration.			
J	Associate Prof. Hidek hideki.kitaura.b4@tol					

Course Subject	Lectures in Dental Sciences: Oral Physiology		Instructor (○: Main Instructor)	OJunichi Nakai Keiko Ando Takaaki Kudo	
Credits	3		Subject No.	DDE-DEN 701	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Oral Physiology		
Object and Summary of Class	as somesthetic sensat	ion of the oro-faci	derstand the mechanisms under al regions, gustatory functions, on the oro-facial sensory function		
Goal of Study	General instructive objective: to understand the neural mechanisms of oro-facial sensory-motor functions. Specific behavioral objectives are to understand the mechanisms of:  ① characteristics of oral somatosensory and periodontal ligament sensation ② pain of dental pulp and dentin ③ orofacial pain and its analgesia ④ gustation and olfaction ⑤ jaw reflexes and mastication movement				
Contents and Progress Schedule of the Class	1 characteristics of oral somatosensory and periodontal ligament sensation 2 pain of dental pulp and dentin 3 orofacial pain and its analgesia 4 gustation and olfaction 5 jaw reflexes and mastication movement				
Preparation and review	It is important to revi	ew what you lear	nt in the lesson. Make sure to d	lo a lot of review.	
Text/Materials/Refer ences etc.	r None				
Evaluation Method	By attendance and report				
Comments					
Class Registration	Students should conta Prof. Junichi Nakai junichi.nakai.a5@toho		pefore registration.		

Course Subject	Lectures in Dental Sciences:  Dental Pharmacology		Instructor (○: Main Instructor)	OMinoru WAKAMORI Takashi NAKAMURA Kaori TAKAHASHI		
Credits	-	3	Subject No.	DDE-DEN 701		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Mol. Biol. & Bioche	m. Room in Lab. of Pharmacol.		
Object and Summary of Class	This course is designed to help students understand membrane physiology.  Neurons convey fast neural information by virtue of electrical and chem-ical signals. The chemical signals released from pre-synaptic mem-branes are converted into electrical signals by ligand-gated ion channels.  Electrical signals are carried by transmembrane ion cur-rents, and result in changes in transmembrane voltage. Therefore, we will lecture on the following contents.					
Goal of Study	The goals of the lectures are to understand diseases based on pathophysiology.					
Contents and Progress Schedule of the Class	3 Channels and transporters as targets for drug therapy  New channels as receptors of oral sensations and signal amplifiers  A. TRPV1 channel and pain B. TRP channels as mechanosensors					
Text/Materials/Ref erences etc.	C. TRP channels as signal amplifiers  There is no text for this course. Suitable materials will be destributed.					
Evaluation Method	The largest part of the evaluation will be based on active participation in class activities.					
Comments						
Class Registration	Students should contact the following before registration.  Prof. WAKAMORI					
	mpcb@dent.tohoku	ас.јр				

		. 101		OKumamoto H		
Course Subject	Lectures in Dental Sciences: Oral Pathology		Instructor (○: Main Instructor)			
Credits		3	Subject No.	DDE-DEN 701		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Division of (	Oral Pathology		
Object and Summary of Class	Specific and synth	netic lectures about oral	cancer and bone regenration	n are done.		
Goal of Study	<ol> <li>Oral cancer: Precancerous lesions, epidemiology, etiology, morphology, diagnosis, and therapy.</li> <li>Bone regeneration: Bone regeneration in Implantology, Periodotology and Oral surgery.</li> </ol>					
Contents and Progress Schedule of the Class	1 Oral cancer 2 Bone regeneration in dentistry					
Preparation and review						
Text/Materials/Ref erences etc.	None specified.					
Evaluation Method	Attendance and discussion.					
Comments						
Class Registration		ontact the following bef	ore registration.			
	Kumamoto H <u>kumamoto@tohoku</u>	.ac.jp				

Course Subject	Lectures in Dental Sciences: Dental Informatics and Radiology		Instructor (○: Main Instructor)	OMasahiro IIKOBO Ikuho KOJIMA		
Credits	3		Subject No.	DDE-DEN 701		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Mainly at Oral and Maxillof Tohoku University Hospital	acial Radiology clinical room,		
Object and Summary of Class	To learn about the medical interview, clinical findings, imaging findings, and laboratory findings that form the basis for diagnosis, with the aim of acquiring the ability of the logical thinking based on various medical information to diagnose oral and maxillofacial diseases.					
Goal of Study	To make an accurate diagnosis comprehensively based on information obtained from medical interviews, clinical findigns, diagnostic imaging and laboratory findings.					
Contents and Progress Schedule of the Class	The mutual relationship between oral diseases and systemic diseases.  The latest imaging methods for oral diseases.  How to practice the clinical laboratory examinations.					
Preparation and review						
Text/Materials/Referenc es etc.	Oral Diagnosis and Radiology (8th Edition) (published by our department)					
Evaluation Method	Attendance and reports.					
Comments	Lecture will be held with residents. Day/time of classes is subject to change by consulting with the students.					
Class Registration	Students should conta Prof. Masahiro IIKUE machapy@tohoku.ac.j	80	ng before registration.			

Course Subject	Lectures in Dental Sciences:  Oral and Maxillofacial Reconstructive Surgery		Instructor (○: Main Instructor)	OKensuke Yamauchi Shinnosuke Nogami Yuri Takeda Keiko Matsui			
Credits	3		Subject No.	DDE-DEN 701			
Day/time of	Friday, 1st and 2nd hour		Div. of Oral and Maxillofa	cial Reconstructive Surgery,			
classes	First Semester	Place	10F East Ward, 3F Outpat	tient Section			
Object and Summary of Class	turthor loarn materials and methods for hasis and slinied research for eral and may illetacial surgery. Lastly, brush						
Goal of Study	To learn basic knowledge of oral and maxillofacial surgery						
Contents and Progress Schedule of the Class	1 Current concept of Oral and Maxillofacial Surgery 2 Congenital anormalies and doformities in oral and maxillofacial area 3 Inflammation and trauma in oral and maxillofacial region 4 Tumors in oral and maxillofacial region 5 Temporomandibular diseases 6 Morphological and functional reconstruction in OMFS 7 Reconstruction using dental implants in oral and maxillofacial region						
Text/Materials/Ref erences etc.	of A report should be presented suitably.						
Evaluation Method	It judges by the check of the degree of comprehension by the number of times of attendance, and a report, etc.						
Comments	Opening time and a course content may be changed after consulting with a participant.						
Class Registration	Students should contact the following	; before reg	ristration.				
	Prof. Kensuke Yamauchi						
	kensuke.yamauchi.a1@tohoku.ac.jp	ensuke.yamauchi.a1@tohoku.ac.jp					

Course Subject	Oral and Maxillofacial Oncological Surgery	Instructor (○: Main Instructor)	OTsuyoshi Sugiura Atsumu Kouketsu Shiro Mori Hitoshi Miyashita	
Credits	3	Subject No.	DDE-DEN 701	
Day/time of classes	Wedenesday, 1st and 2nd hour Place	Div. of Oral and Maxillofaci	al Surgery,	
	First Semester	10F East Ward, 3F Outpatio	ent Section	
Object and Summary of Class	Learn basic knowledge about the p	athology of oral and maxillof	acial tumors and their treatment.	
Goal of Study	Understand the basics of pathophysiology and treatment of maxillofacial and oral tumors.			
Contents and Progress Schedule of the Class	1 Oral maxillofacial tumor overview 2 Tumor epidemiology 3 Oral Potentially Malignant Diseases 4 Benign tumors of the oral and maxillofacial regions 5 Malignant tumors of the oral and maxillofacial regions 6 Oral and maxillofacial excisional surgery 7 Oral and maxillofacial reconstructive surgery			
Text/Materials/Ref erences etc.	$^{ m f}$ A report should be presented suitably.			
Evaluation Method	It judges by the check of the degree of comprehension by the number of times of attendance, and a report, etc.			
Comments	Opening time and a course content may be changed after consulting with a participant.			
Class Registration	Students should contact the follow: Prof. Tsuyoshi Sugiura	ing before registration.		
	tsuyoshi.sugiura.b2@tohoku.ac.jp			

Course Subject	Lectures in Dental Sciences: Dento-oral Anesthesiology		Instructor (○: Main Instructor)	○Kentaro Mizuta Makoto Yasuda Haruka Sasaki Daisuke Watanabe (part-time)		
Credits	3		Subject No.	DDE-DEN 701		
Day/time of classes	The 2nd semester Friday, 1st & 2nd period	Place	Dento-oral Anesthesiolog (2nd floor of Building for			
•	research.	s learn gene	ral and local anesthesia, IV	nethesiology for conducting the <sup>7</sup> sedation, medical emergencies in		
Goal of Study	Students can acquire the fundamental knowledge of anesthetic managements.			netic managements.		
Contents and Progress Schedule of the Class	1 Introduction of anesthesiology 2 General anesthesia 3 IV sedation 4 Local anesthesia 5 Medical emergencies in dental practice 6 Cardiopulmonary resuscitation					
Preparation and review						
Text/Materials/Ref erences etc.	None	None				
Evaluation Method	l Evaluated by attendance and reports					
Comments	Day/time of this class is flexible					
Class Registration	Students are required to contact the following designated person before registration.  Prof. Kentaro Mizuta  kentaro.mizuta.e6@tohoku.ac.jp					

Course Subject	Lectures in Dental Sciences  Oral and Craniofacial  Anatomy		Instructor (○: Main Instructor)	○Tadasu SATO Takehiro YAJIMA			
Credits	3		Subject No.	DDE-DEN 701			
Day/time of classes	The time of classes will be decided in consulting with student.	Place	The place of classes will be	e decided in consulting with student.			
Object and Summary of Class							
Goal of Study			nological change of degenear n of neurotrophic factors	rtive and regenerative neurons.			
Contents and Progress Schedule of the Class	1 Degeneration and regeneration of neurons 2 Importance of neurotrophic factors 3 Application of neurotrophic factors						
Preparation and review	The session time required to review			earning is important. Students are			
Text/Materials/ References etc.	none						
Evaluation Method	By presence and reports						
Comments	none	none					
Class Registration	Students should o	ontact the	following before registration	n.			
	tadasu@dent.toho	ku.ac.jp					

Course Subject	Lectures in Dental Sciences: Craniofacial Development and Tissue Biology		Instructor (○: Main Instructor)	OMegumi NAKAMURA		
Credits	3		Subject No.	DDE-DEN 701		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Craniofacia	al Development and Tissue Biology		
Object and Summary of Class	This course introduce the latest research findings on hard tissue (teeth and bone) development and aims to develop interest in this research field.					
Goal of Study	The goal of this course is to understand the process of hard tissue development.					
Contents and Progress Schedule of the Class	1 Tooth development 2 Bone development 3 Resorption of Meckel's cartilage					
Preparation and review						
Text/Materials/Refer ences etc.	None					
Evaluation Method	Attencance and brief reports					
Comments	Day/time is flexible.					
Class Registration	Students should contact the following before registration.  Sr Asst Prof. Megumi NAKAMURA  megumi.nakamura.a6@tohoku.ac.jp					

Course Subject	Lectures in Dental Sciences: Dental Biomaterials	Instructor (○: Main Instructor)	OMasahiro OKADA			
Credits	3	Subject No.	DDE-DEN 701			
Day/time of classes	Registered students can take lectures online at any time.	e lectures Place				
Object and The aim is to understand basic knowledge of metallic materials used for dentistry and to equip Summary of Class its applied skill.						
Goal of Study	The goal of study enables to explain metals for biomaterials. Espacially, it enables to apply titanium and dental magnetic attachments to one's research.					
Contents and Progress Schedule of the Class	1 Overview of titanium and titanium alloys 2 Titanium and titanium alloys as biomaterials 3 Biocompatibility of titanium alloys 4 Corrosion resistance of titanium alloys 5 Dental casting of titanium alloys 6 Titanium alloys for a dental CAD/CAM 7 Application of magnets and magnetic materials 8 Dental magnetic attachments					
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.					
Text/Materials/Re ferences etc.	A lecturer prepars it.					
Evaluation Method	By presence and reports					
Comments						
Class Registration	Students should contact the fo	llowing before registration.				
	*Email addresses will be anno	unced after April.				

Course Subject  Credits  Day/time of classes	Craniofacial Fur Engineerin  3  The time of classes will be decided in consulting with student.	nction	Instructor (○: Main Instructor)  Subject No.	OOsamu SUZUKI Ryo HAMAI Yukari SHIWAKU  DDE-DEN 701  atory of Craniofacial Function Engineering		
Object and Summary of Class	2. To understand the	biological re role of stem	eaction of bone substitute ma cells in relation to bone rege y of tissue engineering	terials such as octacalcium phosphate (OCP). neration.		
Goal of Study			l the methodology of bone tiss ch as synthetic biomaterials a			
Contents and Progress Schedule of the Class	1 Methodology of tissue engineering 2 Design of biomaterials 3 Cells and biomaterials 4 Drug delivery system with biomaterials f					
Preparation and review	Please search for the regeneration.	references a	bout calcium phosphates and	bone		
Text/Materials/Refer ences etc.	, None					
Evaluation Method	By presence and report.					
Comments	Day/time of this class is flexible.					
Class Registration	Students should contact the following before registration.  Prof. Osamu Suzuki suzuki·o@tohoku.ac.jp					

Course Subject	Lectures in Dental Sciences: Advanced Prosthetic Dentistry		Instructor (O: Main Instructor)	ONobuhiro YODA Naru SHIRAISHI	
Credits	3		Subject No.	DDE-DEN 701	
Day/time of classes	the 1st term, Tuesday, 1st -2nd periods	Place	The office of Adva	nced Prosthetic Dentistry	
Object and Summary of Class	This class aim to learn basic research, clinical study and state-of-the-art study in the prosthetic denttistry.				
Goal of Study		Students should be able to understand basic research, clinical study and state-of-the-art study in the prosthetic dentistry.			
Contents and Progress Schedule of the Class	Current trends and issues of the prosthetic dentistry (Instructor: Nobuhiro Yoda)  Biomaterial - biological interface (Instructor: Nobuhiro Yoda)  Biomechanical - biological interface (Instructor: Nobuhiro Yoda)  Relationship between the function of mastication and swallowing (Instructor: Naru Shiraishi)  Evidence in the prosthodontics (Instructor: Nobuhiro Yoda)				
Preparation and review					
Text/Materials/Refer ences etc.	Ask the corresponding	g instructor.			
Evaluation Method	Attendance of the class and a report of assignment.				
Comments	In consultation with students, time of classes can be changed.				
Class Registration	Students should conta Professor Nobuhiro Y junko.hagawa.a3@toh	ODA	g before registration.		

Course Subject	Lectures in Denta  Molecular and Represented the Prosthodon	generative	Instructor (○: Main Instructor)	O Hiroshi EGUSA Masahiro Yamada Kunimichi Niibe	
Credits	3		Subject No.	DDE-DEN 701	
Day/time of classes	Wednesday Evening	Place	Seminar room: Division of M		
Object and Summary of Class	To learn basic knowledge for molecular and regenerative prosthodontics and to understand biology-based prosthodontic treatment approach.				
Goal of Study					
Contents and Progress Schedule of the Class	1 Increasing diversity in prosthodontic research 2 Impact of biotechnology on current and future prosthodontics 3 Prosthodontics as science 4 Emerging regenerative approachs for prosthodontic treatments 5 Stem cells in dentistry				
Preparation and review	Students are required to prepare lectures to achieve the goals of the lectures.				
Text/Materials/Refer ences etc.	Egusa H. et al.: Stem cells in dentistry -Part I & II. J Prosthodont Res. 2012. Egusa H: Increasing diversity in prosthodontic research. J Prosthodont Res, 2014.				
Evaluation Method	Attendance records and attitude in group discussion.				
Comments	The class is performed in a lab meeting of the biology research group in the Devision of Molecular and Regenerative Prosthodontics.				
Class Registration	Total capacity for par Prof. Hiroshi EGUSA egu@tohoku.ac.jp	Total capacity for participants is limited. Students should contact the following before registration.  Prof. Hiroshi EGUSA			

Course Subject	Lectures in Dental Sciences  Aging and Geriatric Dentistry		Instructor (○: Main Instructor)	OYoshinori HATTORI	
Credits	3		Subject No.	DDE-DEN 701	
Day/time of classes	1st semester, Tuesday, 1st period	Place	Laboratory of Aging & Geria	atric Dentistry	
Object and Summary of Class	population		s for the deterioration of the o	oral health status of the elderly	
Goal of Study	Explain the problems faced by geriatric oral health care     Explain the contribution of geriatric oral health care on general health / QOL			neral health / QOL	
Contents and Progress Schedule of the Class	Oral health status of the Japanese elderly population Risk factors for the deterioration of geriatric oral health status The strategy for promoting oral health in the elderly population				
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.				
Text/Materials/Refer ences etc.	None				
Evaluation Method	By presence and report				
Comments	Lectures are given in Japanese.				
Class Registration	Students should conta Prof. HATTORI yoshinori.hattori.b4@t		owing before registration.		

Course Subject  Credits	International Co. Innovative I	llabrative and	Instructor (○: Main Instructor)	OGuang Hong Vanegas Saenz Juan Ramon	
	Innovative I				
Credits	3	Dentsitry			
	_		Subject No.	DDE-DEN 701	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Liaison Center for Innovat	·	
Object and Summary of Class	The object of this course is to understand the outline and basic knowledge about development research on functional biomaterial and digital transformation in healthcare and educational settings based on international joint education and international industry-academia / interdisciplinary collaboration with a view to cultivating multimodal global human resources in dentistry, and to learn the application skills, to improve the research and development capabilities of functional biomaterials.				
Goal of Study U	Can explain the definition and function of functional biomaterials.  Can explain the definition and function of digital tools used in health care and education  Understand the outline of international joint education and international industry- academia/interdisciplinary collaboration and how to proceed.  Learn and use the techniques used in functional biomaterials research.				
Contents and Progress Schedule of the Class	Curent status and issues of biopolymer and bioceramic materials  Curent status and issues of digital tools used in health care and education  Basic of International Joint Education  Basic of International Industry-Academia/Interdiciplinary collaboration  Rheology of functional biomaterials  Surface modification of functional biomaterials  Evaluation of physical properties and bioactivity of functional biomaterials  Evaluation methods for digital tools used in health care and education				
Self-learning S	Students are required to prepare lectures/lessons to achieve the goals of the lectures.				
Text/Materials/Re ferences etc.	Non				
Evaluation Method	By presence and reports				
Comments					
Class Registration	Students should contact the following before registration.  Prof. Guang Hong hong.guang.d6@tohoku.ac.jp				

Course Subject	Lectures in Dental  Co-Creative Den		Instructor (○: Main Instructor)	OHiroyasu Kanetaka and others		
		itisti y				
Credits	3		Subject No.	DDE-DEN 701		
Day/time of classes	The time of classes will be decided in consulting with student.	Place		Innovative Dentistry sciplinary Co-Creation		
Object and Summary of Class	The object of this class is to acquire multimodal ability to create innovation liaison in dentistry by understanding the significance and basic knowledge of translational research and regulatory science based on interdisciplinary research, industry-government-academia collaboration research.					
Goal of Study	To be able to understand the significance and basic knowledge of translational research and regulatory science based on interdisciplinary research, industry-government-academia collaboration research.					
Contents and Progress Schedule of the Class	Overview of interdisciplinary research and industry-government- academia collaboration research  Significance and basic knowledge of SDGs (Sustainable Development Goals)  Significance and basic knowledge of translational research  Significance and basic knowledge of regulatory science					
Preparation and review	Preparatory learning is required according to the goals, the content, and the progress of the lesson.					
Text/Materials/Ref erences etc.	None					
Evaluation Method	d By presence and reports					
Comments						
Class Registration	Students should contact the following before registration.  Prof. Hiroyasu Kanetaka, Division of Interdisciplinary Co-Creation <a href="mailto:hiroyasu.kanetaka.e6@tohoku.ac.jp">hiroyasu.kanetaka.e6@tohoku.ac.jp</a>					

Course Subject	Lectures in Dental Sciences: Department of dental nuclear medicine and radiology		Instructor (○: Main Instructor)	OYasuyuki Taki Taizen Nakase Yasuko Tatewaki		
Credits	3		Subject No.	DDE-DEN 701		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	IDAC SA building			
Object and Summary of Class	To understand the recent important researches for the relationship between dental issues and dementia, and also understand the methodology of brain MRI image analysis.					
Goal of Study	To understand the seminars for the relationship between dental issues and dementia.					
Contents and Progress Schedule of the Class	1 To attend the seminars 2 To understand the seminars 3 Brain MR image analysis					
Preparation and review						
Text/Materials/Ref erences etc.						
Evaluation Method						
Comments						
Class Registration	Students should contact the following before registration.  Prof. TAKI yasuyuki.taki.c7@tohoku.ac.jp					

## Seminars in Dental Sciences

Course Subject	Seminars in De Sceiences: Oral Ecc Biochemistr	ology and	Instructor (○: Main Instructor)	ONobuhiro Takahashi Jumpei Washio Yuki Abiko			
Credits	2		Subject No.	DDE-DEN 702			
Day/time of classes	Monday / 16:30-18:00	Place	Division of Oral Ecolo 8th floor in Building				
Object and Summary of Class	The aim of this exercise lesson class is to learn current topics on oral ecosystem, oral biofilm and oral diseases (such as dental caries, periodontal diseases and halitosis) as well as oral cancer, in order to encourage the research activities performed by students in the Divisi of Oral Ecology and Biochemistry.  Students who take this class may attend the weekly research semina in the Division of Oral Ecology and Biochemistry, and then they may perform the presentations of the progress reports on their own resear activities.						
Goal of Study	<ol> <li>Through the learning the latest knowledge on oral biochemistry, to obtain the ability to understand well and feed back to own study.</li> <li>To obtain the ability for presentation using the visual aid</li> </ol>						
Contents and Progress Schedule of the Class	Attendence to the weekly research seminar in the Division of Oral Ecology and Biochemistry (over 15 times / year)  Presentations of the progress reports on their own research activities at the seminar ( twice / year)						
Preparation and review	After attending the seminar, please review the contents of the day and deepen your understanding. Also, please get enough advices from your instructor to prepare for your presentation.						
Text/Materials/Ref erences etc.	N/A						
Evaluation Method	Evaluation will be done based on yout attendance and presentation at seminer.						
Comments	Attention: This course intends for graduate students engaging in the study in our laboratory as a general rule.						
Class Registration	Students should contact the following before registration.  Prof. Nobuhiro Takahashi  OEB@dent.tohoku.ac.jp						

Course Subject	Seminars in Dental Sciences: Oral Molecular Bioregulation		Instructor (○: Main Instructor)	○Hiroyuki TADA Toshinobu KUROISHI	
Credits	2		Subject No.	DDE-DEN 702	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Oral M	Iolecular Bioregulation	
Object and Summary of Class	Aims Understand the mechanisms of immune and inflammatory responses and oral defense.				
Goal of Study	Students can read and understand scientific papers and apply the contents to own research.				
Contents and Progress Schedule of the Class	Contents  1. Learn about oral defense mechanism and the expression and pathogenesis of oral diseases (Tada)  2. Learn about the mechanism of immune response and tolerance induction in oral mucosa (Kuroishi)				
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the course.				
Text/Materials/Refer ences etc.	Papers will be ditributed beforhand.				
Evaluation Method	By presence and report.				
Comments					
Class Registration	Students should contact the following before registration.  Dr. Tada hiroyuki.tada.e2@tohoku.ac.jp				

Course Subject	Seminars in Dental Sciences: Periodontology and Endodontology		Instructor (○: Main Instructor)	<ul><li>Satoru Yamada</li><li>Eiji Nemoto</li><li>and others</li></ul>	
Credits	2		Subject No.	DDE-DEN 702	
Day/time of classes	The time of classes will be decided in consulting with student.  Conference room in Division & Endodontology			on of Periodontology	
Object and Summary of Class	of endodontology, p immunology, and r	periodonto regenerati city gathe	ology and the related fields in ve medicine. ring useful information and	ntific paper regarding basic science including bacteriology,	
Goal of Study	This exercise is prepared for graduate students and post-doctoral researchers. Article about the background of the study of each participant or the experimental method are discussed. The student attending a lecture can acquire the ability to read and understand an English article and summarize the content in more by participating in this. In addition the ability as a researcher, is improved by up-date the latest information and participating in discussion.				
Contents and Progress Schedule of the Class	1 2 3 4 5				
Preparation and review	Students are requi	red to pre	pare lectures/lessons to ach	lieve the goals of the lectures.	
Text/Materials/Re ferences etc.	The person in charge makes a document every time and distributes it.				
Evaluation Method	By presence and reports				
Comments					
Class Registration	Students should contact the following before registration. Prof. Satoru Yamada satoruy@tohoku.ac.jp				

Course Subject	Seminars in Dental Science:Operative Dentistry		Instructor (○: Main Instructor)	OMasahiro SAITO		
Credits	2		Subject No.	DDE-DEN 702		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Divis	ion of Operative Dentistry		
Object and Summary of Class	Basic understanding of pathology and treatment regarding cardiovascular disease associated with apical periodontitis and periodontitis					
Goal of Study	Basic understandir     Dental treatment o					
Contents and Progress Schedule of the Class	Understanding of aorta including anatomy and biochemistry  Understanding of the molecular pathogenesis of arterial disease  Basic understanding of clinical treatment for arterial disease  Effect of cardiovascular disease on apical periodontitis and periodontitis  Basic understanding of conservative dentistry for cardiovascular disease  Clinical treatment of conservative dentistry for cardiovascular disease					
Preparation and review						
Text/Materials/Refer ences etc.	No Text is prepared.					
Evaluation Method	Attendance and Report					
Comments						
Class Registration	Students should contact the following before registration.  Prof. SAITO  masahiro.saito.c5@tohoku.ac.jp					

		,		OKen Osaka		
Course Subject	Seminars in Dental S International Oral		Instructor (○: Main Instructor)	Kenji Takeuchi		
Credits	2		Subject No.	DDE-DEN 702		
Day/time of classes	First Term Thursday/3rd period	Place	The seminar room of the depa	artment		
Object and Summary of Class	The aims of this lectur  ☐ To learn dental heal  ☐ To learn the framew					
Goal of Study						
Contents and Progress Schedule of the Class	· To analyze the data	on health	in global oral health situation. of Japan and other OECD cou uality of oral health in Japan a	ntries.		
Preparation and review						
Text/Materials/Refer ences etc.	Instruct at the beginning of the class.					
Evaluation Method	By presence and report					
Comments						
Class Registration	Students should conta Prof. Ken Osaka ken.osaka.e5@tohoku.		owing before registration.			

				O M 1 11 1			
Course Subject	Seminars in D Sciences: Dent Digital Foren	al and	Instructor ((): Main Instructor)	O Toshihiko SUZUKI Moe KOSAKA Yuka HATANO Hiroyuki MIYAKE			
Credits	2		Subject No.	DDE-DEN 702			
Day/time of classes	The time of classes will be decided in consulting with student.	Place	The place of classe consulting with stu	s will be decided in ident.			
Object and Summary of Class	This course is design fundamental method filling the Japanese of forensic autopsies.  B: Course for non-determine the course aims to response to the course aims to response the course aims are response to the course aims and the course aims are response to the cours	B: Course for non-dental professionals  This course aims to make a fundamental understanding of forensic identification of human and non-human bones through intensive reading of					
Goal of Study	Lerners should be able to: Course A:  Competent to make post-mortem dental record appropriately  Manage appropriate matching and comparison between post and antemortem dental records Course B:  Read and discuss critically specific journal articles in forensic medicine/dentistry						
Contents and Progress Schedule of the Class	Course A:  1 Postmortem dental examination  2 Taking oral/dental photographs  3 Reconstruction of the ante-mortem dental status from the record  4 Matching and comparison between post- and ante-mortem record  Course B:  1 Reading scientific papers (or textbooks) on forensic medicine/densitstry						
Preparation and review	In order to achive the learning goals of the course, students need self-study according to the contents and progress of the course.						
Text/Materials/Re ferences etc.	Textbooks are not specified. Other recommended readings will be provided in the class.						
Evaluation Method	Grading will be based on participation and final report.						
Comments	Alternative study materials might be provided according to the background of students.						
Class Registration	Students should contact the following before registration.  Assoc. Prof. Toshihiko SUZUKI suzk@tohoku.ac.jp						

Course Subject	Seminars in Dental Sciences: Preventive Dentistry		Instructor (○: Main Instructor)	○Takeyoshi KOSEKI Naoko TANDA		
Credits	2		Subject No.	DDE-DEN 702		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Consult with learners			
Object and Summary of Class	The aims and objectives: To learn the skills for providing the motivation toward the oral health in the social activity o preventive dentistry. In this class, we focus on the effect of oral malodor measuring as the motivational tool of oral health.					
Goal of Study	To explain the method of oral malodor measurement To understand oral health promotion with prevention of malodor in community To understand the grassroots activities with oral health volunteers in community To understand the methodology of oral health checkup					
Contents and Progress Schedule of the Class	Content of class: 1. Basics of oral malodor measurements 2. Application of oral malodor measurements 3. Activity of oral health promotion and education with oral malodor measurement as a motivational tool.					
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.					
Text/Materials/Refer ences etc.	Instruct in the beginning of the class.					
Evaluation Method	By presence and report					
Comments						
Class Registration	Students should contact the following before registration.  Prof. KOSEKI yobou@dent.tohoku.ac.jp					

Course Subject	Seminars in Dental Sciences: Pediatric Dentistry		Instructor ((): Main Instructor)	o Kan Saito Aya Yamada Yuriko Maruya		
Credits	2		Subject No.	DDE-DEN 702		
Day/time of classes	Jun, Oct (Thu 3rd period)	Place	suspense			
Object and Summary of Class	To predict tooth eruption and occlusional development, and evaluate the feeding and swelling of					
Goal of Study	To learn about diag	mosis and trea	tment of tooth anormaly and	feeding disorders.		
Contents and Progress Schedule of the Class	First semester (Jun) Evaluation of primary and mixed dentition, and prediction of permanent dentition.  Second semester (Oct) Evaluation of feeding and swelling in developmental stages.  Second semester (Oct) Dysphagia rehabilitation.					
Preparation and review						
Text/Materials/Re ferences etc.	None					
Evaluation Method	Attendance record and reports.					
Comments	Please confirm the schedule of course.					
Class Registration	Students should contact the following before registration.  Prof. Kan SAITO  kan.saito.b1@tohoku.ac.jp					

Course Subject	Seminars in Dental Sciences: Craniofacial Anomalies		Instructor (○: Main Instructor)	OKaoru IGARASHI, and others	
Credits	2		Subject No.	DDE-DEN 702	
Day/time of classes	The 1st semester, Wednesday, The 5th class	Place	Seminar & Training Room o	f Division of Craniofacial Anomalies	
	<ol> <li>To understand the consensus and controversy on the diagnosis and treatment of malocclusion through reading around selected articles and books.</li> <li>To get ability to objectively evaluate papers.</li> </ol>				
Goal of Study	To be able to explain the diagnosis and treatment of malocclusion.				
Contents and Progress Schedule of the Class	1 Literature reviews in the field of malocclusion and related issues				
Preparation and review	Students are required	l to prepare lect	tures/lessons to achieve the go	als of the lectures.	
Text/Materials/Refer ences etc.	Assigned articles and	textbooks on m	nalocclusion (The reading list	will be provided.)	
Evaluation Method	By presence and report (summary of the papers)				
Comments	Day/time and place of this class are flexible. Consult with instructors.				
Class Registration	Students should conta Prof. IGARASHI kaoru.igarashi.a3@to		g before registration.		

				OHideki Kitaura			
Course Subject	Seminars in Dental Sciences: Orthodontics and Dentofacial Orthopedics		Instructor (○: Main Instructor)				
Credits	2		Subject No.	DDE-DEN 702			
Day/time of classes	The time of classes will be decided in consult-ing with student.	Place	Labolatory room of orthodor	ntics			
Object and Summary of Class		The objects of this course is to obtain ability of critical and evidence-based thinking through paper reading about orthodontics.					
Goal of Study	This course deals with reading about orthodontic diagnosis and treatment. The goals of this course are to obtain the abilities to present precisely the contenst of papers, to think critically about study methods, results and discussion, and to evaluate the papers based on evidences.						
Contents and Progress Schedule of the Class	1 Reading of papers related to orthoditic diagnosis and treatment						
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.						
Text/Materials/Refer ences etc.	Text/Materials/References will be given timely to student.						
Evaluation Method	Attendance and reports						
Comments	No other comments						
Class Registration	Students should conta Associate Prof. Hidek hideki.kitaura.b4@toh	i Kitaura	ng before registration.				

Course Subject	Seminars in Dental Sciences:  Oral Physiology		Instructor (○: Main Instructor)	OJunichi Nakai Keiko Ando Tadaaki Kudo	
Credits	2		Subject No.	DDE-DEN 702	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Oral Physiology		
Object and Summary of Class	Object: The object of this class is to expand the knowledge about the mechanisms underlying the oro-facial functions by reading papers in this fields.  Summary of class: Students are required to search and choose papers that they should read, and to present and discuss the contents of the papers at the seminar.				
Goal of Study	General instructive objective: to expand the knowledge about the neural mechanisms of oro-facial sensory-motor functions.  Specific behavioral objectives are to develop skills about:  ① how to search an appropriate article ② how to read through and interpret ③ how to present and discuss				
Contents and Progress Schedule of the Class	1 searching and reading paper 2 presenting and discussing the contents at the seminar				
Preparation and review	Be prepared for your presentation and make sure to do a lot of review.				
Text/Materials/Refer ences etc.	None				
Evaluation Method	By presentation at the seminar				
Comments					
Class Registration	Students should conta Prof. Junichi Nakai junichi.nakai.a5@toho		ng before registration.		

Course Subject	Seminars in Dental Sciences:  Dental Pharmacology		Instructor (○: Main Instructor)	OMinoru WAKAMORI Takashi NAKAMURA Kaori TAKAHASHI	
Credits	2		Subject No.	DDE-DEN 702	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Mol. Biol. & Biod	chem. Room in Lab. of Pharmacol.	
Object and Summary of Class	This class is designed to help students accumulate knowledge about signal transmission and intracellular signal transduction through the class presentation. Before the class presentation, students need to read some articles which are related to their own thesis works.				
Goal of Study	The goals of the seminars are to learn the abilities to collect a lot of information from published papers and to present the information properly using PowerPoint.				
Contents and Progress Schedule of the Class	Students should read papers published recently in high-grade journals in pharmacology, physiology and related fields.  Students should explain the findings to attendants.  Students should attend the discussion on the papers presented by other attendants.				
Text/Materials/Ref erences etc.	There is no text for this course. Suitable materials will be destributed.				
Evaluation Method	The largest part of the evaluation will be based on active participation in class activities.				
Comments					
Class Registration	Students should con Prof. WAKAMORI mpcb@dent.tohoku.i		g before registration.		

Course Subject	Seminars in Dental Sciences: Oral Pathology		Instructor (○: Main Instructor)	OKumamoto H		
Credits	2		Subject No.	DDE-DEN 702		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Division of (	Oral Pathology		
Object and Summary of Class	Autopsy cases are	observed, and associati	on of the oral lesion is learne	d.		
Goal of Study	Macroscopic and microscopic observation of autopsy cases is exercised , and various organs and tissues, containing the oral cavity, are examined.					
Contents and Progress Schedule of the Class	1 Autopsy case study 2 Discussion					
Preparation and review						
Text/Materials/Re ferences etc.	None specified.					
Evaluation Method	Attendance and discussion.					
Comments						
Class Registration	Students should of Kumamoto H	contact the following before	ore registration.			

Course Subject	Seminars in Dental Sciences: Dental Informatics and Radiology		Instructor (○: Main Instructor)	O Masahiro IIKOBO Ikuho KOJIMA	
Credits	2		Subject No.	DDE-DEN 702	
Day/time of classes	Mondays~Fridays, 1st and 2nd periods	Place	Mainly at Oral and Maxillofac University Hospital	ial Radiology clinical room, Tohoku	
Object and Summary of Class	To experience on actual image reading in our hosital in order to learn a knowledge about the diagnostic imaging for the oral and maxillofacial disease based on the scientific evidence and logical thinking.				
Goal of Study	To acquire the process of the diagnostic imaging for oral and maxillofacial diseases based on the knowledge of image formation theory, anatomy and physiology.				
Contents and Progress Schedule of the Class	Practice of the diagnostic MR imaging.  Practice of the diagnostic MR imaging.  Practice of the diagnostic ultra sound imaging.  Practice of the diagnostic nuclear medicine imaging.				
Preparation and review					
Text/Materials/Refer ences etc.	Oral Diagnosis and Radiology (8th Edition) (published in our department)				
Evaluation Method	Attendance, attitude and reports.				
Comments	We welcome foreign students.				
Class Registration	Students should contain Prof. Masahiro IIKUI machapy@tohoku.ac.j	30	owing before registration.		

Course Subject	Seminars in Dental Sciences:  Oral and Maxillofacial Reconstructive Surgery		Instructor (○: Main Instructor)	OKensuke Yamauchi Shinnosuke Nogami Yuri Takeda Hiromitsu Morishima
Credits	2		Subject No.	DDE-DEN 702
Day/time of classes	Friday, 3rd hour First Semester	Place	Div. of Oral and Maxillofaci	
Object and Summary of Class	-			o learn the basic knowledge and materials earches for solution and enforcement of it.
Goal of Study	To fully understand clinical anatomy of oral and maxillofacial regions. Then, to learn how to evaluate functions of oral and maxillofacial area. Final goal of this study is to investigate and create the reconstruction methods of oral and maxillofacial regions using biomaterials and regenerative medicine.			
Contents and Progress Schedule of the Class	To learn clinical Anatomy of oral and maxillofacial region  To learn functions and their evaluation in oral and maxillofacial region  To learn artificial materials for reconstruction of oral and maxillofacial region  To learn method of reconstruction, clinical aspects, and researches on hard tissue  To learn method of reconstruction, clinical aspects, and researches on soft  To learn basic researches on regenerative medicine  To learn clinical application of regenerative medicine to oral and maxillofacial surgery			
Text/Materials/Ref erences etc.	f Nothing Particular			
Evaluation Method	d A report should be presented suitably.			
Comments				
Class Registration	Students should contact the following before registration.  Prof. Kensuke Yamauchi kensuke.yamauchi.a1@tohoku.ac.jp			

Course Subject	Seminars in Dental Sciences:  Oral and Maxillofacial Oncological Surgery		Instructor (○: Main Instructor)	OTsuyoshi Sugiura Atsumu Kouketsu Shiro Mori Ryosuke Iwama		
Credits	2		Subject No.	DDE-DEN 702		
Day/time of classes	Wedensday, 3rd hour First Semester	Place	Div. of Oral and Maxillofa 10F East Ward, 3F Outpa			
Object and Summary of Class	oral and maxillofaci	al tumors as the o treatment strategy	utcome, and examine meas y and conduct desk exercise	rovement of treatment results for sures to solve them by searching es on the planning and		
Goal of Study	_	A clinical research plan can be formulated with the improvement of treatment outcomes for maxillofacial and oral tumors as an outcome.				
Contents and Progress Schedule of the Class	Oral cancer staging exercises  Oral cancer treatment strategy planning exercise  Clinical research planning exercise to improve the recurrence rate of oral maxillofacial tumors  Clinical research planning practice for functional improvement after maxillofacial tumor resection  Clinical research planning practice for improving reconstruction results of maxillofacial and oral tumors  Seminar on clinical research planning to improve treatment outcomes of drug therapy for oral cancer					
Text/Materials/Ref erences etc.	f Nothing Particular					
Evaluation Method	A report should be presented suitably.					
Comments						
Class Registration	Students should cor Prof. Tsuyoshi Sugi tsuyoshi.sugiura.b20	ura	before registration.			

Course Subject	Seminars in Dental ( Dento-oral Anesthe		Instructor (○: Main Instructor)	○Kentaro Mizuta Makoto Yasuda Haruka Sasaki Fumiko Mizuta (part-time)		
Credits	2		Subject No.	DDE-DEN 702		
Day/time of classes	The 2nd semester Friday, the 3rd period	Place	for Clinical Dental Sc	ology Office (2nd floor of Building ience) & Operating room in ard floor of Operation and Medical		
Object and Summary of Class			ourse is to practice clin thetic management an	nical anesthesia. nd vital sign monitring of the		
Goal of Study	Students can learn cli	Students can learn clinical anesthesia procedures.				
Contents and Progress Schedule of the Class	Preoperative evaluation of patients Patient monitoring Sedation for dental practice Induction of general anesthesia Maintenance of general anesthesia Emergence of general anesthesia Postoperative anesthetic management					
Preparation and review						
Text/Materials/Refer ences etc.	None	None				
Evaluation Method	Evaluated by attendance and reports					
Comments	Day/time of this class is flexible					
Class Registration	Students are required Prof. Kentaro Mizuta kentaro.mizuta.e6@to					

	Seminars in D	ental Sciences	I.o. odovo od ov	○Tadasu SATO  Takehiro YAJIMA	
Course Subject	Oral and Cranic	ofacial Anatomy	Instructor (○: Main Instructor)		
Credits	2	2	Subject No.	DDE-DEN 702	
Day/time of classes	Consult with student	Place	Consult with student		
Object and Summary of Class	Objective: To understand the recent data about nociceptive transmission of oral and craniofacial structures Summary: Reading and presentation of the recent papers about nociceptive transmission of oral and craniofacial structures				
Goal of Study	To understand the mechanism about nociceptive transmission of oral and craniofacial structures. To have the ability of problem solving about about research				
Contents and Progress Schedule of the Class	Reading papers about nociceptive transmission Presentation of the papers Discussion about the subject of the papers				
Preparation and review	The session time to review for each		erefore self-directed learning	is important. Students are required	
Text/Materials/R eferences etc.	none				
Evaluation Method	By presence and reports				
Comments	none				
Class	Students should o	contact the follow	ing before registration.		
Registration	Dr. SATO tadasu@dent.toho	ku.ac.jp			

Course Subject	Seminars in Dental Sciences: Craniofacial Development and Tissue Biology		Instructor (○: Main Instructor)	OMegumi NAKAMURA		
Credits	2		Subject No.	DDE-DEN 702		
Credits	2		Subject No.	DDE-DEN 702		
Day/time of classes	The time of classes will be decided in consulting with student.	Place		Online		
Object and Summary of Class	attending our semina	This course shares the latest scientific information on craniofacial development and tissue biology by attending our seminars, and aimes to learn the skills necessary to give a research presentation and how to discuss after the presentation.				
Goal of Study	The goals of this course are to (1) understand the latest scientific information on craniofacial development and tissue biology. (2) be able to give a research presentation. (3) be able to discuss after a research presentation.					
Contents and Progress Schedule of the Class	1 Research presentation by PhD students 2 Discussion					
Preparation and review						
Text/Materials/Refer ences etc.	None					
Evaluation Method	Attendance and brief reports					
Comments	Day/time is flexible.					
Class Registration	Students should cont	act the following	before registration.			
Class negistration	Sr Asst Prof. Megumi megumi.nakamura.a6					

	<u> </u>		1	OMasahiro OKADA	
Course Subject	Seminars in Dental Sciences: Dental Biomaterials		Instructor (○: Main Instructor)		
Credits	2		Subject No.	DDE-DEN 702	
Day/time of classes	Registered students can take lectures online at any time.	Place	Place will be decided in con	sulting with student.	
Object and Summary of Class	The aim is to acquire the fundamental observation methods and elemental analyses that are necessary to study biomaterials, using a transmission electron microscope (TEM), a scanning electron microscope (SEM), and an electron probe X-ray microanalyzer (EPMA), respectively.				
Goal of Study	The goal of study enables to explain the methods of observation and analysis for biomaterials using a transmission electron microscope (TEM), a scanning electron microscope (SEM), and an electron probe X-ray microanalyzer (EPMA), respectively in an appropriate manner.				
Contents and Progress Schedule of the Class	5 Preparation of specimens 6 Elemental analysis methods 7 Qualitative analysis				
Preparation and review	8 Quantitative analysis  Students are required to prepare lectures/lessons to achieve the goals of the lectures.				
Text/Materials/Refer ences etc.	A lecturer prepars it.				
Evaluation Method	By presence and reports				
Comments					
Class Registration	Students should conta Assoc. Prof.OKADA *Email addresses wil		ng before registration. d after April.		

				O0samu SUZUKI	
	Seminars in Dent	al Sciences:	Instructor	Ryo HAMAI	
Course Subject			(O: Main Instructor)	Yukari SHIWAKU	
	Craniofacial Function	on Engineering			
Credits	2		Subject No.	DDE-DEN 702	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Co	raniofacial Function Engineering	
Object and Summary of Class	The aim of this lecture is to learn the methodology of tissue engineering through studying the latest research articles published in the international journals.				
Goal of Study	The goal of study is to understand the recent research topics about bone tissue engineering and to learn the method of science presentation.				
Contents and Progress Schedule of the Class	Study of the research articles  Study of the structure of the articles  Study of the method of presentation and discussion in the researches				
Preparation and review	Please search for the	references about	calcium phosphates and bone	regeneration.	
Text/Materials/Refer ences etc.	None				
Evaluation Method	By presence and report				
Comments	Day/time of this class is flexible.				
Class Registration	Students should cont	act the following	before registration.		
Olass negistration	Prof. Osamu SUZUK	I			

Seminars in Dental Sciences: Advanced Prosthetic Dentistry		Instructor (○: Main Instructor)	○Nobuhiro YODA Naru SHIRAISHI		
	2	Subject No.	DDE-DEN 702		
The 1st term Tuesday, 3rd period	Place	The office of Advanced	Prosthetic Dentistry		
Learn the researc experiment.	h methods with tec	chnical procedure for perforn	ning own research		
	Students should be able to understand the research methods with technical procedure for performing own research experiment.				
Biomechanical study in prosthodontics (Instructor:Nobuhiro Yoda)  1 Biomechanics of the maxillofacial region, prosthetic devices and biomechanics, finite element analysis  2 Biomaterial-biological reaction in Prosthodontics (Instructor: Nobuhiro Yoda)  Biological reaction control using biomaterials, new material development  3 Study related to the function of mastication and swallowing (Instructor: Shiraishi Naru)  4 Prospective clinical study (Instructor: Nobuhiro Yoda)					
Ask the correspon	Ask the corresponding instructor.				
Attendance of the class and a report of assignment.					
In consultation with students, time of classes can be changed.					
Prof. Nobuhiro YO					
	The 1st term Tuesday, 3rd period  Learn the researce experiment.  Students should be for performing own finite elemned and should be sho	The 1st term Tuesday, 3rd period  Learn the research methods with teresperiment.  Students should be able to understant for performing own research experiment  Biomechanical study in prostles finite element analysis  Biomaterial-biological reaction should be able to understant for performing own research experiment.  Study related to the maxillofus finite element analysis  Study related to the function of Shiraishi Naru)  Prospective clinical study (Instantial Ask the corresponding instructor.  Attendance of the class and a report In consultation with students, time of the consultation with students, time of the class and a report In consultation with students.	Advanced Prosthetic Dentistry  2 Subject No.  The 1st term Tuesday, 3rd period  Place The office of Advanced in the research methods with technical procedure for perform experiment.  Students should be able to understand the research methods with for performing own research experiment.  Biomechanical study in prosthodontics (Instructor: Nobuth 1 Biomechanics of the maxillofacial region, prosthetic device finite element analysis  Biological reaction control using biomaterials, new material Study related to the function of mastication and swallowing Shiraishi Naru)  Prospective clinical study (Instructor: Nobuhiro Yoda)  Ask the corresponding instructor.  Attendance of the class and a report of assignment.  In consultation with students, time of classes can be changed.  Students should contact the following before registration.		

Course Subject	Seminars in Dental Sciences:  Molecular and Regenerative Prosthodontics		Instructor (○: Main Instructor)	O Hiroshi EGUSA Masahiro YAMADA Kunimichi NIIBE	
Credits	2		Subject No.	DDE-DEN 702	
Day/time of classes	Wednesday Evening	Place	Seminar room: Divisi and Regenerative Pro		
Object and Summary of Class	_		ılar and regenerative driven prosthodontics		
Goal of Study					
Contents and Progress Schedule of the Class	1 Participating in the weekly Journal Club. 2 Presentation and discussion in the Journal Club.				
Preparation and review	Students are required to prepare lectures to achieve the goals of the lectures.				
Text/Materials/Refer ences etc.	Articles will be assigned for the Journal Club.				
Evaluation Method	Attendance records and attitude in group discussion.				
Comments	The class is performed in a lab meeting of the biology research group in the Devision of Molecular and Regenerative Prosthodontics.				
Class Registration	Total capacity for par following before regis Prof. Hiroshi EGUSA egu@tohoku.ac.jp	tration.	s limited. Students sho	ould contact the	

Course Subject	Seminars in Dental Sciences  Aging and Geriatric Dentistry		Instructor (○: Main Instructor)	○Yasue Tanaka Yoshinori Hattori et al.	
Credits	2		Subject No.	DDE-DEN 702	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Aging & Geria Hanamaki, Iwate	tric Dentistry	
Object and Summary of Class	To uderstand the evidence-based approaches in promoting oral health in older adults through reading articles				
Goal of Study	To understand the concept of evidence in health promotion     To learn effective approaches in geriatric oral health promotion				
Contents and Progress Schedule of the Class	1 Literature reviews in the field of geriatric dentistry				
Preparation and review	Students are required	l to prepare le	ctures/lessons to achieve the g	goals of the lectures.	
Text/Materials/Refer ences etc.	None				
Evaluation Method	By presence and report				
Comments	Day/time of this class is flexible.				
Class Registration	Students should conta Dr. Yasue Tanaka yasue.tanaka.b3@toh		ng before registration.		

Course Subject	Seminars in Dental Sciences:		Instructor	OGuang Hong Vanegas Saenz Juan Ramon		
Course Subject	International Coll Innovative De		(○: Main Instructor)			
Credits	2		Subject No.	DDE-DEN 702		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Liaison Center for Innova Division for Globalization			
Object and Summary of Class	The object of this course is to develop the ability to read, present, discuss, and summarize the resarch article through literature review on development research of functional biomaterials and digital transformation in healthcare and educational settings, understand the latest trends in functional biomaterials research and research on digital transformation in healthcare and educational settings, and improve the ability to apply to their own research.					
Goal of Study	Can read, present, summarize, and discuss the research article on development research of functional biomaterials and digital transformation in healthcare and educational settings.  Can explain the latest trends in research on functional biomaterials and digital transformation in healthcare and educational settings.  Can present regarding own research in English.					
Contents and Progress Schedule of the Class	Search the research article on development research of functional biomaterials and functional biomaterials and digital transformation in healthcare and educational settings  Read, summarize the research article and make the presentation  Group discussion on the latest trends in functional biomaterials research and research on digital transformation in healthcare and educational settings  World café for research planing, how to proceed and discussion  Presentation of research progress and achievements of own research					
Self-learning	Students are requir	red to prepare	lectures/lessons to achieve	e the goals of the lectures.		
Text/Materials/Re ferences etc.	Non					
Evaluation Method	By presence and reports					
Comments						
Class Registration	Students should con	Students should contact the following before registration.				
orano regionation	Prof. Guang Hong					
	hong.guang.d6@toh	oku.ac.jp				

Course Subject	Seminars in Dental Sciences:		Instructor (○: Main	OHiroyasu Kanetaka and others	
	Co-Creative Der	ntistry	Instructor)		
Credits	2		Subject No.	DDE-DEN 702	
Day/time of classes	The time of classes will be decided in consulting with student.	Place		r Innovative Dentistry sciplinary Co-Creation	
Object and Summary of Class	research and regula to one's own researc discuss Englis pape	tory science  ch, by deve  rs regardin  ch based o	ce, and to acquire the eloping the ability to ng interdisciplinary on industry-governm		
Goal of Study	To be able to read, summarize, and discuss English papers regarding translational research and regulatory science, and to apply them to one's own research.				
Contents and Progress Schedule of the Class	Search for English papers on translational research Search for English papers on regulatory science Group discussion on the latest research trends Presentation on research planning, progress, and discussion				
Preparation and review	Preparatory learnin the progress of the l		red according to the	goals, the content, and	
Text/Materials/Ref erences etc.	None				
Evaluation Method	By presence and reports				
Comments					
Class Registration	Students should contact the following before registration.  Prof. Hiroyasu Kanetaka, Division of Interdisciplinary Co-Creation  hiroyasu.kanetaka.e6@tohoku.ac.jp				

Course Subject	Seminars in Dental Sciences: Department of dental nuclear medicine and radiology		Instructor (○: Main Instructor)	OYasuyuki Taki Taizen Nakase Yasuko Tatewaki	
Credits		2	Subject No.	DDE-DEN 702	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	IDAC SA building		
Object and Summary of Class	To understand the	e relationship betwee:	n dental issue and cognitive f	unction, and brain structure.	
Goal of Study	To understand the	e seminars for the rel	ationship between dental issu	nes and dementia.	
Contents and Progress Schedule of the Class	1 To attend the seminars 2 To understand the seminars 3 Brain MR image analysis				
Preparation and review					
Text/Materials/Ref erences etc.					
Evaluation Method					
Comments					
Class Registration	Students should cor Prof. TSKI yasuyuki.taki.c7@toho	ntact the following be	fore registration.		

## Technical Courses in Dental Sciences

Course Subject	Technical Courses in DentalSceiences: OralEcology and Biochemistry		Instructor ((): Main Instructor)	ONobuhiro Takahashi Jumpei Washio Yuki Abiko
Credits	2		Subject No.	DDE-DEN 703
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Division of Oral Eco 8th floor in Buildin	ology and Biochemstry
Object and Summary of Class	technique for the st (e.g., dental caries, )	udies on o periodonta		
Goal of Study	To obtain the basic experimental techniques (biochemical and molecular biologic techniques) and the advenced experimental techniques that are necessary for your study.			
Contents and Progress Schedule of the Class	1 Basic biochemical methods (e.g., Spectrphotometric analysis) 2 Molecular biological methods (e.g., Polymerase Chain Reaction) 3 How to use anaerobic chamber 4 Advanced experimental technique on oral plaque biofilm 5 Metabolic activity measuring method (e.g., pH stat system) 6 Metabolome analysis method (e.g., HPLC) Along the research thema of the individual, a necessary item will be			
Preparation and review			get the instruction ab	out what to prepare. In course.
Text/Materials/Ref erences etc.	·			
Evaluation Method	l Evaluation will be done based on yout attendance and submitted reports			
Comments	Attention: This course intends for graduate students engaging in the study in our laboratory as a general rule.			
Class Registration	Students should cor Prof. Nobuhiro Taka OEB@dent.tohoku.a	ahashi	ollowing before regis	tration.

Course Subject	Technical Courses in Dental Sciences: Oral Molecular Bioregulation		Instructor (○: Main Instructor)	○ Toshinobu KUROISHI Hiroyuki TADA
Credits	2		Subject No.	DDE-DEN 703
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Oral M	Iolecular Bioregulation
Object and Summary of Class	Aims Master the basics of W	estern blo	otting, and utilized the	e skills in the research.
Goal of Study	Understand the principle of Western blotting, master the method of Western blotting, and apply the method for your reserch.			
Contents and Progress Schedule of the Class	Contents  1. Master the basic principles of Western blotting  2. Learn the skills of Western blotting  3. Discuss the application of research			
Preparation and review	Students are required	to prepar	e lectures/lessons to ac	chieve the goals of the course.
Text/Materials/Refer ences etc.	Handout will be ditributed beforhand.			
Evaluation Method	By presence and report.			
Comments	N/A			
Class Registration	Students should contact the following before registration.  Dr. Kuroishi toshinobu.kuroishi.e1@tohoku.ac.jp			

Course Subject	Technical Courses in Dental Sciences: Periodontology and Endodontology	Instructor (○: Main Instructor)	<ul><li>Satoru Yamada</li><li>Eiji Nemoto</li><li>and others</li></ul>		
Credits	2	Subject No.	DDE-DEN 703		
Day/time of classes	The time of classes will be decided in consulting with student.	Practice room in Division	of Periodontology &Endodontology		
Object and Summary of Class	Learning of experimental s and the related fields.	kill required for the researc	h in periodontology, endodontology		
Goal of Study	Learning of experimental skill required for the research in periodontolo-gy, endodontology and the related fields				
Contents and Progress Schedule of the Class	1 Cell culture 2 ELISA 3 RT-PCR and Real-time PCR 4 Western blotting 5 Flow cytometry 6 Basic technique in animal experiments (mouse and rat)				
Preparation and review	Students are required to pr	repare lectures/lessons to ac	hieve the goals of the lectures.		
Text/Materials/Re ferences etc.	Provide materials if needed				
Evaluation Method	By presence and reports				
Comments					
Class Registration	Students should contact the following before registration.  Prof. Satoru Yamada				
	satoruy@tohoku.ac.jp				

Course Subject	Technical Courses in Dental Sciences: Operative Dentistry		Instructor (○: Main Instructor)	OMasahiro Saito
Credits	2		Subject No.	DDE-DEN 703
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of	Division of Operative Dentistry
Object and Summary of Class				
Goal of Study				
Contents and Progress Schedule of the Class	1 2 3 4 5			
Preparation and review				
Text/Materials/Refer ences etc.	No Text is prepared.			
Evaluation Method	Attendance and Report	;		
Comments				
Class Registration	Students should conta Prof. SAITO masahiro.saito.c5@toh		owing before registration.	

Course Subject	Technical Courses in Dental Sciences: International Oral Health		Instructor (○: Main Instructor)	OKen Osaka Kenji Takeuchi	
Credits	2		Subject No.	DDE-DEN 703	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	The seminar room of the o	lepartment	
Object and Summary of Class	The aims of this lecture are:  □ To make a plan of international collaboration on oral health targeting some developin countries.  □ To learn the framework of global cooperation in health field.				
Goal of Study					
Contents and Progress Schedule of the Class	Content of class:  • To comprehend the indicators in global oral health situation and the project cycle management.  • To analyze the data on health of Japan and other OECD countries.  • To make a proposal of international collaboration with a developing country in South - East Asia.				
Preparation and review					
Text/Materials/Refer ences etc.	Instruct at the beginning of the class.				
Evaluation Method	By presence and report				
Comments					
Class Registration	Students should conta Prof. Ken Osaka ken.osaka.e5@tohoku		owing before registration.		

Course Subject	Technical Cours Dental Sciences: and Digital For	Dental	Instructor (○: Main Instructor)	O Toshihiko SUZUKI Moe KOSAKA Yuka HATANO Maki SATO		
Credits	2		Subject No.	DDE-DEN 703		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	The place of classe consulting with stu	s will be decided in ident.		
Object and Summary of Class	The aim of this course is to acquire the techniques to identify the bones of the human skeleton and human teeth, and bone fragments as well.					
Goal of Study	Lerners should be able to: •Identify the human unbroken bones •Identify the human teeth •Identify broken bones/teeth of the human skeleton					
Contents and Progress Schedule of the Class	<ul> <li>Identification of human bones</li> <li>Identification of human permanent teeth</li> <li>Identification of human deciduous teeth</li> <li>Identification of fragments of broken bones/teeth</li> </ul>					
Preparation and review	In order to achive the learning goals of the course, students need self-study according to the contents and progress of the course.					
Text/Materials/Re ferences etc.	Textbooks are not specified. Other recommended readings will be provided in the class.					
Evaluation Method	Grading will be based on participation and practical skills test.					
Comments	Alternative training materials might be provided according to the background of students.					
Class Registration	Students should contact the following before registration.  Assoc. Prof. Toshihiko SUZUKI suzk@tohoku.ac.jp					

Course Subject	Technical Courses in Dental Sciences: Preventive Dentistry		Instructor (○: Main Instructor)	○Takeyoshi KOSEKI Naoko TANDA		
Credits	2		Subject No.	DDE-DEN 703		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Consult with learners			
Object and Summary of Class			dology of preventive dentistry, ical procedures of public healt			
Goal of Study	To understand enviro To understand health To evaluate oral healt To evaluate risk asses To understand preven	assessme th assessm ssments of	nts ents			
Contents and Progress Schedule of the Class	Content of class:  Monitoring method of climate and environment Monitoring method of air pollution Monitoring method of drinking water  f Diagnostic method of early caries lesions Methods of oral hygiene Oral examination Application of fluoride for the prevention of dental caries Risk assessment of the dental caries Professional mechanical tooth cleaning					
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.					
Text/Materials/Refer ences etc.	Instruct in the beginning of the class.					
Evaluation Method	By presence and report					
Comments						
Class Registration	Students should contact the following before registration.  Prof. KOSEKI yobou@dent.tohoku.ac.jp					

Course Subject		in Dental Sciences:	Instructor (○: Main Instructor)	o Kan Saito Aya Yamada Yuriko Maruya		
Credits		2	Subject No.	DDE-DEN 703		
Day/time of classes	Jun, Oct (Thu 4 and 5th period)	Place	suspense			
Object and Summary of Class	Purpose of this councells to develop the		duction methods of ameloblas	ets and odontoblasts from precursor		
Goal of Study	To culture dental ti development.	ssues and understan	d the molecular mechanism o	of tooth and salivary gland		
Contents and Progress Schedule of the Class	Culture and evaluation of dental epithelial cells inducted by growth factors.  Induction of neuronal, odontoblstic and adipogenic cells fron dental pulp stem cells.  Culture of dental pulp cells from primary tooth.  Gene expression screening of tooth specific genes to evaluate the tooth cell phenotype.					
Preparation and review						
Text/Materials/Re ferences etc.	None					
Evaluation Method	Attendance record and reports					
Comments	Please confirm the schedule of course.					
Class Registration	Students should contact the following before registration.  Prof. Kan SAITO  kan.saito.b1@tohoku.ac.jp					

Course Subject	Technical Courses in Dental Sciences: Craniofacial Anomalies		Instructor (○: Main Instructor)	OKaoru IGARASHI, and others	
Credits	2	2	Subject No.	DDE-DEN 703	
Day/time of classes	The 2nd semester, Thursday, The 4th and 5th classes	Place	Seminar & Training Room ( Anomalies	of Division of Craniofacial	
Object and Summary of Class	To learn various examinations and analyses that are necessary for diagnosis, treatment planning, and treatment evaluation of craniofacial anomalies and jaw deformity.				
Goal of Study	To be able to do diagnosis, treatment planning, and treatment evaluation of craniofacial anomalies and jaw deformity.				
Contents and Progress Schedule of the Class	1 Various radiographic examinations 2 Roentgenographic cephalometric analyses 3 Examinations of various oral functions 4 Other examinations and analyses				
Preparation and review	Students are required	d to prepare lectures/le	essons to achieve the goals of	the lectures.	
Text/Materials/Refer ences etc.	r Assigned textbooks on orthodontics and orthognathic surgery				
Evaluation Method	By presence and report				
Comments	Day/time and place of this class are flexible. Consult with instructors.				
Class Registration	Students should contact the following before registration.  Prof. IGARASHI  kaoru.igarashi.a3@tohoku.ac.jp				

				OHideki Kitaura		
Course Subject	Technical Courses in Dental Sciences: Orthodontics and Dentofacial Orthopedics		Instructor (○: Main Instructor)			
Credits		2	Subject No.	DDE-DEN 703		
Day/time of classes	The time of classes will be decided in consult-ing with student.	Place	Labolatory room of orthodor	ntics		
Object and Summary of Class	The objective of this course is to study orthodontic diagnosis and basic experimental studies about Class biological reactions during orthodontic treatment.					
Goal of Study		tain experimental techniq	odontic diagnosis, including e ues for basic studies about bio			
Contents and Progress Schedule of the Class	1 Cell culture (PDL cells and osteogenic cells) 2 Animal experiment (mouse, rat, dog, etc.) 3 In situ hybridization 4 Immunohistocemistry and confocal leser microscopy 5 Acquisition of materials for orthodontic diagnosis 6 Cephalometric and dental cast analyses 7 3D analysis of jaw movement 8 Medical statistical analysis					
Preparation and review	·					
Text/Materials/Re ferences etc.						
Evaluation Method	Attendance and reports					
Comments	No other comments					
Class Registration	Students should contact the following before registration.  Associate Prof. Hideki Kitaura hideki.kitaura.b4@tohoku.ac.jp					

Course Subject	Technical Courses in Dental Sciences:  Oral Physiology		Instructor (○: Main Instructor)	OJunichi Nakai Keiko Ando Tadaaki Kudo		
Credits	2		Subject No.	DDE-DEN 703		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Oral Physiolo	gy		
Object and Summary of Class	funtion of human body	including the oral fu	unction.	that are needed for the investigation of the and to master how to apply them to the		
Goal of Study	General instructive objective: to understand experimental methods of oral physiology. Specific behavioral objectives are to understand:  ① Methodology of anesthesia of animals  ② Methodology of tissure and cell cultures  ③ Methodology of reserch for human subjects  ④ Methodology of gene recombination experiments  ⑤ Methodology of tissue sections  ⑥ Methodology of data aquisition and analysis					
Contents and Progress Schedule of the Class	1 Methodology of anesthesia of animals 2 Methodology of tissure and cell cultures 3 Methodology of reserch for human subjects 4 Methodology of gene recombination experiments 5 Methodology of tissue sections 6 Methodology of data aquisition and analysis					
Preparation and review	It is important to revie	ew what you learnt in	n the lesson. Make sure to do	o a lot of review.		
Text/Materials/Refer ences etc.	Materials will be provided as appropriate.					
Evaluation Method	d By attendance and reports					
Comments						
Class Registration	Students should contact the following before registration.					
	Prof. Junichi Nakai junichi.nakai.a5@tohoku.ac.jp					

Course Subject  Credits  Day/time of classes	Technical Courses in Dental Sciences:  Dental Pharmacology  2  The time of classes will be decided in sconsulting with student.  Place		Instructor ((): Main Instructor)  Subject No.  Mol. Biol. & Bio	OMinoru WAKAMORI Takashi NAKAMURA Kaori TAKAHASHI Motohide HORI Norihiro KATAYAMA Kentaro ARAKI DDE-DEN 703 ochem. Room in Lab. of Pharmacol.		
Object and Summary of Class	This course is designed to help students master molecular biological, electrophysiological and pharmacological techniques which enable them to perform their thesis works by themselves.					
Goal of Study	The goal of this course is to master the following techniques to do experiments by themselves.					
Contents and Progress Schedule of the Class	1 Mammalian cell culture 2 PCR analysis 3 Cloning method and sequence analysis 4 Gene transfection 5 Patch-clamp techniques 6 Measurement of changes in the intracellular Ca <sup>2+</sup> concentration 7 Gene and protein expression analysis 8 Genome wide association study					
Text/Materials/Ref erences etc.	There is no text for this course. Suitable materials will be destributed.					
Evaluation Method	The largest part of the evaluation will be based on active participation in class activities.					
Comments						
Class Registration	Students should contact the following before registration.  Prof. WAKAMORI  mpcb@dent.tohoku.ac.jp					

Course Subject	Technical Courses in Dental Sciences: Oral Pathology		Instructor (○: Main Instructor)	OKumamoto H		
Credits		2	Subject No.	DDE-DEN 703		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Division of Ora	al Pathology		
Object and Summary of Class		nistological observation of tissu histochemistry, and molecular		indicated, specific		
Goal of Study	Preparation of tissue specimens, containing fixation, embedding, sectioning, and staining, are exercised. Significance of the histopathological features and other examination is discussed.					
Contents and Progress Schedule of the Class	1 Morphology 2 Specific and immunohictochemical staining					
Preparation and review						
Text/Materials/Refe rences etc.	None specified.					
Evaluation Method	Attendance and discussion.					
Comments						
Class Registration	Students should contact the following before registration.  Kumamoto H  kumamoto@tohoku.ac.jp					

Course Subject	Technical Courses in Dental Sciences: Dental Informatics and Radiology		Instructor (○: Main Instructor)	○ Masahiro IIKOBO Ikuho KOJIMA		
Credits	2		Subject No.	DDE-DEN 703		
Day/time of classes	Mondays~Fridays, 1st and 2nd periods	Place	Mainly at Oral and Maxillofa Tohoku University Hospital	cial Radiology clinical room,		
Object and Summary of Class	To understand the characteristics and indications of imaging modalities necessary for the accurate diagnosis of oral and maxillofacial diseases.					
Goal of Study	<ol> <li>To understand the various diagnostic imaging modalities and be able to select the appropriate diagnostic imaging.</li> <li>To diagnose diseases comprehensively based on medical interviews, clinical findings, and imaging findings.</li> </ol>					
Contents and Progress Schedule of the Class	Professional diagnosis using intraoral radiographic images. Professional diagnosis using panoramic radiograph images. Professional diagnosis using CT. Professional diagnosis using MRI. Professional diagnosis using US.					
Preparation and review						
Text/Materials/Refer ences etc.	Oral Diagnosis and Radiology (8th Edition) (published by our department)					
Evaluation Method	Attendance, attitude and reports.					
Comments	We welcome foreign students.					
Class Registration	Students should contact the following before registration.  Prof. Masahiro IIKUBO  machapy@tohoku.ac.jp					

Course Subject  Credits  Day/time of	Technical Courses in Dental Sciences:  Oral and Maxillofacial Reconstructive Surgery  2  Friday, 4th and 5th hour,		Instructor ((): Main Instructor)  Subject No.  Div. of Oral and Maxillofacia	OKensuke Yamauchi Shinnosuke Nogami Yuri Takeda  DDE-DEN 703  Il Reconstructive Surgery		
Object and	classes First Semester 10F East Ward, 3F Outpatient Section					
Goal of Study	To learn practical to	echnique for oral and max	tillofacial surgery			
Contents and Progress Schedule of the Class	4 Research method for chinical application of regenerative medicine in oral and maximilation region					
Text/Materials/Ref erences etc.	$^{ m ef}$ A report should be presented suitably.					
Evaluation Method	It judges by the check of the degree of comprehension by the number of times of attendance, and a report, etc.					
Comments	Opening time and a course content may be changed after consulting with a participant.					
Class Registration	Students should contact the following before registration.  Prof. Kensuke Yamauchi kensuke.yamauchi.a1@tohoku.ac.jp					

Course Subject	Technical Courses in Dental Sciences:  Oral and Maxillofacial Oncological Surgery		Instructor (○: Main Instructor)  Subject No.	OTsuyoshi Sugiura Atsumu Kouketsu Shiro Mori Ryosuke Iwama DDE-DEN 703	
Credits	*** 1 1 (1	2	Subject No.	DDE-DEN 703	
Day/time of classes	Wednesday, 4th and 5th hour, First Semester	Place	Div. of Oral and Maxillofac		
Object and Summary of Class	The purpose of this course is to acquire the necessary skills for planning and conducting research on ass maxillofacial and oral cancers.				
Goal of Study	Acquisition of basic techniques for research on maxillofacial and oral tumors				
Contents and Progress Schedule of the Class	1 Statistics for clinical research 2 Cell culture method, in vitro research method 3 Frozen section specimen, how to cut histopathological specimen, staining method 4 Protein analysis method 5 Genetic analysis method 6 Bacterial flora analysis method 7 In vivo analysis method				
Text/Materials/Ref erences etc.	$^{ m f}$ A report should be presented suitably.				
Evaluation Method	It judges by the check of the degree of comprehension by the number of times of attendance, and a report, etc.				
Comments	Opening time and a course content may be changed after consulting with a participant.				
Class Registration	Students should contact the following before registration.  Prof. Tsuyoshi Sugiura				
	tsuyoshi.sugiura.b2	@tohoku.ac.jp			

Course Subject	Technical Courses in Dental Sciences: Dento-oral Anesthesiology		Instructor (○: Main Instructor)	○Kentaro Mizuta Yukinori Tanaka Haruka Sasaki Makoto Yasuda	
Credits	52	2	Subject No.	DDE-DEN 703	
Day/time of classes	The 2nd semester Friday, 4th & 5th period	Place		earch Lab & Research Lab #13 (Both of Building for Clinical Dental	
Object and Summary of Class	[Aim of this class] The purpose of this course is to learn the development of study design, research methods, and statistics for the research on dento-oral anesthesiology. [Outline] Students can learn the development of resarch plan, several research methods in vivo and in vitro, and statistics.				
Goal of Study	Students can develop study design, understand various research methods <i>in vivo and in vitro</i> , and evaluate data with statistical analysis.				
Contents and Progress Schedule of the Class	1 Preparation of research plan 2 in vitroo experiment 1 (qPCR) 3 in vitroo experiment 2 (Western blot, immunohistochemistry) 4 in vitroo experiment 3 (Flow Cytometry) 5 in vitro experiment 4 (Calcium imaging) 6 in vivo experiment 1 (Evaluation of pain-related behavior) 7 Statistical analysis				
Preparation and review					
Text/Materials/Refer ences etc.	None				
Evaluation Method	Evaluated by attendance and reports				
Comments	Day/time of this class is flexible				
Class Registration	Prof. Kentaro Mizuta		ing designated person before re	gistration.	
	kentaro.mizuta.e6@tohoku.ac.jp				

Course Subject	Technical Courses in Dental Sciences  Oral and Craniofacial Anatomy		Instructor (○: Main Instructor) Subject No.	OTadasu SATO Takehiro YAJIMA Tessei NAGAYAMA Daisuke Tachiya DDE-DEN 703		
Creatis			Subject No.	DDE-DEN 703		
Day/time of classes	The time of classes will be decided in consulting with student.	Place	The place of classes will be	decided in consulting with student.		
Object and Summary of Class	Object: To make and stain tissue sections for microscopic observation Summary: To learn perfusion fixation, and cutting and satining sections					
Goal of Study	To have the ability about tissue preparation and histochemical analysis					
Contents and Progress Schedule of the Class	Perfusion with fixative Cutting sections Immunohistochemistry Taking microphotographs					
Preparation and review	The session time required to review			arning is important. Students are		
Text/Materials/ References etc.	none					
Evaluation Method	By presence and reports					
Comments	none					
Class Registration	Students should contact the following before registration.					
inceron anon	Dr. SATO					
	adasu@dent.tohoku.ac.jp					

Course Subject	Technical Courses in Dental Sciences: Craniofacial Development and Tissue Biology		Instructor (○: Main Instructor)	OMegumi NAKAMURA Mu-Chen YANG	
Credits	2		Subject No.	DDE-DEN 703	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Craniofacia	al Development and Tissue Biology	
Object and Summary of Class	This course aims to learn how to prepare histological sections and how to do Von Kossa staining, a method for detecting calcified tissues.				
Goal of Study	The goals of this course are to (1) be able to explain the outline of the preparation of histological sections. (2) be able to explain the procedure of Von Kossa staining.			ections.	
Contents and Progress Schedule of the Class	Overview of the preparation process of histological sections Sectioning Hematoxylin and eosin staining Von Kossa staining Observation with a microscope				
Preparation and review					
Text/Materials/Refer ences etc.	None				
Evaluation Method	Attendance and brief reports				
Comments	Day/time is flexible				
Class Registration	Students should contact the following before registration.  Sr Asst Prof. Megumi NAKAMURA  megumi.nakamura.a6@tohoku.ac.jp				

	Basic Technical (	lourses in Dental		OMasahiro OKADA
Course Subject	Sciences: Dental Biomaterials		Instructor (○: Main Instructor)	
Credits	2		Subject No.	DDE-DEN 703
Day/time of classes	Registered students can take lectures online at any time.	Place	Place will be decided in co	nsulting with student.
Object and Summary of Class	The aim is to practice the research technique for observation methods and elemental analyses working for own research theme, using a scanning electron microscope (SEM) with energy dispersive X-ray spectrometry (EDS).			
Goal of Study	The goal of stdy enables to explain the principle and mechanism of a scanning electron microscope (SEM) with energy dispersive X-ray spectrometry (EDS), and also anables to apply it to one's research.			
Contents and Progress Schedule of the Class	Principle of a scanning electron microscope (SEM)  Principle of an electron probe X-ray microanalyzer (EPMA)  Principle of energy-dispersive X-ray spectrometry (EDS).  Principle of wavelength-dispersive X-ray spectrometer (WDS)  Elemental analysis methods  Qualitative analysis  Quantitatively analysis  Mapping analysis			
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.			
Text/Materials/Refer ences etc.	r A lecturer prepars it.			
Evaluation Method	d By presence and reports			
Comments				
Class Registration	Students should contact the following before registration.  Assoc. Prof.OKADA  *Email addresses will be announced after April.			

	m 1 : 10 :	D +10:		OOsamu SUZUKI	
Course Subject	Technical Courses in Dental Sciences:		Instructor	Ryo HAMAI	
Course Subject	Craniofacial Function Engineering		(○: Main Instructor)	Yukari SHIWAKU	
Credits	2		Subject No.	DDE-DEN 703	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Laboratory of Cranic	facial Function Engineering	
Object and Summary of Class	The aim of this class cells for regenerative		sign of synthetic biomaterials	s and the method to apply stem	
Goal of Study	The goal of study is to understand the methodology of bone tissue engineering and the materials such as synthetic biomaterials and stem cells.				
Contents and Progress Schedule of the Class	1 Methodology of bone tissue engineering  Analyses of scaffold materials, such as natural polymers and inorganic hydroxyapatite (HA)  2 and octacalcium phosphate (OCP), by x-ray diffraction (XRD) and Fourier transform infrared (FTIR) spectroscopy  f  3 Cell culture				
Preparation and review	Please search for the	references about	calcium phosphates and bone	e regeneration.	
Text/Materials/Refer ences etc.	None				
Evaluation Method	By presence and report				
Comments	Day/time of this class is flexible.				
Class Paris at	Students should contact the following before registration.				
Class Registration	Prof. Osamu SUZUK	I			
	suzuki-o@tohoku.ac.j	р			

Course Subject	Technical Courses in Dental Sciences: Advanced Prosthetic Dentistry		Instructor (○: Main Instructor)	ONobuhiro YODA Ryuji SHIGEMITSU Naru SHIRAISHI
Credits	2		Subject No.	DDE-DEN 703
Day/time of classes	The 1st term Tuesday, 4· 5st period	Place	The office of Adv	vanced Prosthetic Dentistry
Object and Summary of Class	Learn the research-methods with technical procedure for performing own research experiment.			
Goal of Study	Students should be able to understand the research-methods with technical procedure for performing own research experiment.			
Contents and Progress Schedule of the Class	In vivo measurement of oral function measuring methods with occlusal force, tongue pressure and mandibular movement(Instructor: Nobuhiro Yoda, Ryuji Shigemitsu)  Measurement of the oral function: mastication and swallowing EMG (Electromyogram) of masticatory muscles and tougue muscles (Instructor: Naru Shiraishi) Measurement of masseter muscle activeity during sleep (evaluation of bruxism using wearable electromyometer) (Instructor: Nobuhiro Yoda) Prospective clinical study (Instructor: Nobuhiro Yoda)			
Preparation and review				
Text/Materials/Refer ences etc.	r Ask the corresponding instructor.			
Evaluation Method	Attendance and report of an assignment.			
Comments	In consultation with students, time of classes can be changed.			
Class Registration	Students should contact the following before registration.			
Olass Registration	Professor Nobuhiro Y	ODA		
	junko.hagawa.a3@toh	oku.ac.jp		

Course Subject	Technical Courses in Dental Sciences:  Molecular and Regenerative Prosthodontics		Instructor (○: Main Instructor)	O Hiroshi EGUSA Masahiro YAMADA Kunimichi NIIBE
Credits	5	2	Subject No.	DDE-DEN 703
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Wet laboratory: Division of	
Object and Summary of Class	To learn the basic experimental skills for molecular and regenerative prosthodontics.			
Goal of Study				
Contents and Progress Schedule of the Class	1 Lecture on laboratory equipments 2 Lecture on cell culture 3 Lecture on RT-PCR 4 Cell culture practices/obsevation 5 RT-PCR practices/observation			
Preparation and review	Students are required	d to prepare lectures t	o achieve the goals of the le	ctures.
Text/Materials/Refer ences etc.	At the Bench: A Laboratory Navigator, Kathy Barker			
Evaluation Method	Attendance records.			
Comments				
Class Registration	Total capacity for participants is limited. Students should contact the following before registration.  Prof. Hiroshi EGUSA egu@tohoku.ac.jp			

Course Subject	Technical Courses in Dental Sciences  Aging and Geriatric Dentistry		Instructor (○: Main Instructor)	OYasue Tanaka Yoshinori Hattori et al.	
	Aging and Ger	riatric Dentistry			
Credits		2	Subject No.	DDE-DEN 703	
Day/time of classes	Tuesday 9:30-11:30	Place	Laboratory of Aging & Geria	tric Dentistry	
Object and Summary of Class	To learn the research	methods for capturing,	analyzing, and evaluating va	rious oral functions	
Goal of Study	1. Acquire fundamental knowledges and skills to register, analyze and evaluate jaw motion 2. Acquire fundamental knowledges and skills to register, analyze and evaluate elactomuographic activities of the jaw muscles 3. Acquire fundamental knowledges and skills to register, analyze and evaluate masticatory function 4. Acquire fundamental knowledges and skills to register, analyze and evaluate dental occlusal conditions				
Contents and Progress Schedule of the Class	Registration, analysis and evaluation of the motion of the jaw  Registration, analysis and evaluation of the electromyography of the jaw muscles  Registration, analysis and evaluation of the chewing oral function  Registration, analysis and evaluation of the occlusion of the dentitions				
Preparation and review	Students are required	l to prepare lectures/les	sons to achieve the goals of th	ne lectures.	
Text/Materials/Refer ences etc.	None				
Evaluation Method	By presence and report				
Comments	Day of this class is flexible.				
Class Registration	Students should contact the following before registration.  Dr. Yasue Tanaka yasue.tanaka.b3@tohoku.ac.jp				

Course Subject	Technical Courses in Dental Sciences:  International Collabrative and Innovative Dentsitry		Instructor (○: Main Instructor)	OGuang Hong Vanegas Saenz Juan Ramon	
Credits		2	Subject No.	DDE-DEN 703	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	Liaison Center for Innov Division for Globalizatio	·	
Object and Summary of Class	evaluate functiona	l biomaterials and eval	luate digital tools used in	aim to learn how to prepare and health care and education erdisciplinary collaboration.	
Goal of Study	Can prepare and evaluate of fuctional biomaterials Can evaluate of digital tools used in health care and education Practicing the international industry-acamedica/interdisciplinary collaboration Training at least one week at an overseas academic or educational/research institute				
Contents and Progress Schedule of the Class	1 Manufacturing method of biopolymer materials 2 Manufacturing method of bioceramic materials 3 Mechanical and biological evaluation methods for functional biomaterials 4 Evaluation methods for digital tools used in health care and education 5 Animal experiment method 6 Internships at coporate laboratories 7 Training at overseas academic or educational/research institutions				
Self-learning	Students are requi	red to prepare lectures	/lessons to achieve the go	als of the lectures.	
Text/Materials/Re ferences etc.	INon				
Evaluation Method	By presence and reports				
Comments	For international students, Japan is treated as overseas.				
Class	Students should co	ntact the following bef	ore registration.		
Registration	Prof. Guang Hong hong.guang.d6@tol	noku.ac.jp			

Course Subject	Technical Courses in Dental Sciences: Co-Creative Dentistry		Instructor (○: Main Instructor)	OHiroyasu Kanetaka and others	
Credits	2		Subject No.	DDE-DEN 703	
Day/time of classes	The time of classes will be decided in consulting with student.	Place		or Innovative Dentistry disciplinary Co-Creation	
Object and Summary of Class	evaluation methods	necessary	-	nd techniques of the t of medical biomaterials n in one's own research.	
Goal of Study	To be able to learn the principles and techniques of evaluation methods related to efficacy and safety as an evaluation for medical biomaterials,				
Contents and Progress Schedule of the Class	1 Biocompatibility test (using various cells) 2 Cytotoxicity test 3 Antibacterial test 4 Antiviral test 5 Mechanical property evaluation test				
Preparation and review	Preparatory learning is required according to the goals, the content, and the progress of the lesson.				
Text/Materials/Ref erences etc.					
Evaluation Method	By presence and reports				
Comments					
Class Registration	Students should contact the following before registration.  Prof. Hiroyasu Kanetaka, Division of Interdisciplinary Co-Creation  hiroyasu.kanetaka.e6@tohoku.ac.jp				

Course Subject	Technical Courses in Dental Sciences: Department of dental nuclear medicine and radiology		Instructor (○: Main Instructor)	OYasuyuki Taki Taizen Nakase Yasuko Tatewaki	
Credits		2	Subject No.	DDE-DEN 703	
Day/time of classes	The time of classes will be decided in consulting with student.	Place	IDAC SA building		
Object and Summary of Class	To understand und methodology epiden	derstand the methodology o niology.	f brain MRI image analysis	and to understand	
Goal of Study	To understand the	seminars for the relationsh	nip between dental issues a	nd dementia.	
Contents and Progress Schedule of the Class	1 To attend the seminars 2 To understand the seminars 3 Brain MR image analysis 4 5				
Preparation and review					
Text/Materials/Ref erences etc.	f None				
Evaluation Method	By presence and report				
Comments	Day/time of this class is flexible.				
Class Registration	Students should con Prof.TAKI yasuyuki.taki.c7@to	tact the following before re	gistration.		

## Elective courses

Course Subject	Advanced course Clinical Oncology I	Instructor (○: Main Instructor)	OTsuyoshi Sugiura Atsumu Kouketsu Shiro Mori		
Credits	3	Subject No.	DDE-DEN 701		
Day/time of classes	Place	ISTU Network			
Object and Summary of Class	To learn general principles of clinical o	oncology for oral and maxillofa	ical regions.		
Goal of Study	To cover the basic epidemiology, statis oncology specialist	tics, biology, and pathology red	quied for oral and maxillofacial		
Contents and Progress Schedule of the Class	1 Learning by ISTU 2 To make reports of the summary of each unit using own format				
Preparation and review					
Text/Materials/Ref erences etc.	?				
Evaluation Method	l Evaluate the reports (Pass greater than 60 points)				
Comments					
Class Registration	Students should contact the following Prof. Tsuyoshi Sugiura tsuyoshi.sugiura.b2@tohoku.ac.jp	before registration.			

Course Subject	Advanced course Clinical Oncology II		Instructor (○: Main Instructor)	OTsuyoshi Sugiura Atsumu Kouketsu Shiro Mori
Credits	3		Subject No.	DDE-DEN 701
Day/time of classes	Everyday, 24 hours Place Network			
Object and Summary of Class	To learn general principles of oral and maxillofacial cancer treatment			
Goal of Study	To understand surgical treatment, chemotherapy, radiation therapy, palliative care, and ethics needed for oral and maxillofaical cancer specialist			
Contents and Progress Schedule of the Class	Learning by ISTU      To make reports of the summary of each unit using own format			
Preparation and review				
Text/Materials/Ref erences etc.				
Evaluation Method	l Evaluated by reprots (Pass greater than 60 points)			
Comments				
Class Registration	Students should contact the following before registration.  Prof. Tsuyoshi Sugiura  tsuyoshi.sugiura.b2@tohoku.ac.jp			

Course Subject	Advanced course Clinical Oncology III		Instructor (○: Main Instructor)	OTsuyoshi Sugiura Atsumu Kouketsu Shiro Mori	
Credits	3		Subject No.	DDE-DEN 701	
Day/time of classes	Everyday, 24 Place		ISTU Network		
Object and Summary of Class					
Goal of Study	To comprehensively understand diagnosis, prevention, treatment modalities (surgery, chemotherapy, radiation therapy, intensivecare) needed for oral and maxillofacial oncology specialist				
Contents and Progress Schedule of the Class	1 Learning by ISTU 2 To make reports of the summary of each unit using own format				
Preparation and review					
Text/Materials/Ref erences etc.					
Evaluation Method	od Evaluated by reports (Pass greater than 60 points)				
Comments					
Class Registration	Students should contact the following before registration.  Prof. Tsuyoshi Sugiura tsuyoshi.sugiura.b2@tohoku.ac.jp				

				O Masahiro IIKOBO	
Course Subject	Advanced Artificial Intelligence in Medicine I		Instructor (○: Main Instructor)		
Credits	2		Subject No.		
Day/time of classes	Mondays~Fridays, 1st and 2nd periods Place		Online attendance on a dedicated page		
Object and Summary of Class	In this course, students will learn about the role of artificial intelligence in the medical fields and fundamental concept and skills of machine learning. To deepen own understanding of regression and classification, etc, which are the fundamental components of machine learning, by hands-on programming. To learn about programing language Python and how to use a numerical calculation library which has the important role of machine learning.				
Goal of Study	This course is designed to help students understand the basic knowledge of artificial intelligence in medical field and develop basic programming skills for machaine learning by Python language.				
Contents and Progress Schedule of the Class	2 Python/Un	te mathematics for	applications in machine learnin	g and artificial intelligence	
Preparation and review					
Text/Materials/Refer ences etc.	Online teaching materials.				
Evaluation Method	Attendance, attitude and reports.				
Comments	Only Japanese teaching materials.				
Class Registration	Students should contact the following before registration.  Prof. Masahiro IIKUBO machapy@tohoku.ac.jp				

				O Masahiro IIKOBO
Course Subject	Advanced Artificial Intelligence in Medicine II		Instructor (○: Main Instructor)	
Credits	2		Subject No.	
Day/time of classes	Mondays~Fridays, 1st and 2nd periods	Place	Online attendance on a dedicated page	
Object and Summary of Class	In this course, students will learn about the role of artificial intelligence in the medical fields and fundamental concept and skills of machine learning. To deepen own understanding of clustering, deeplearning and reinforcement, etc, which are the fundamental components of machine learning, by hands-on programming. To learn about programing language Python and how to use a numerical calculation library which has the important role of machine learning.			
	To acquire the process of the diagnostic imaging for oral and maxillofacial diseases based on the knowledge of image formation theory, anatomy and physiology.			
Contents and Progress Schedule of the Class		and Deep learning nking for medical AI		
Preparation and review				
Text/Materials/Refer ences etc.	Online teaching materials.			
Evaluation Method	Attendance, attitude and reports.			
Comments	Only Japanese teaching materials.			
Class Registration	Students should contact the following before registration.  Prof. Masahiro IIKUBO machapy@tohoku.ac.jp			

				○Takeyoshi KOSEKI	
Course Subject	Technical Courses in Dental Sciences: Special Lecture for Oral Cancer and its Screening		Instructor (○: Main Instructor)		
Credits	2		Subject No.	DDE-DEN 703	
Day/time of classes	The time of classes will be decided in consulting Place with student.		Consult with learners		
Object and Summary of Class	The occurrence of the cancers related to oral cavity is exceeding 4% of the whole cancers. Oral cancer is easy to observe directly in one's mouth, then, differential diagnosis of oral cancer is important because some oral mucosal diseases express similar appearance of mucosal surfaces. The purpose of this course is to train the dentists who intendedly work against oral cancer in daily practice and in community. The dentists who join this lecture and learn the methods of early diagnosis and perioperative oral management, will contribute the promotion of early cancer treatment and the safety of the dental patients in community. Furthermore, the experience of learning in University hospital promotes the participant's cooperation with local dental office and hospitals, then, it will build the regional platform for the patients who suffer cancers.				
Goal of Study	Goal of Study To explain the characteristics of oral cancer To assess and to diagnose oral mucosa To understand the method of differential diagnosis of oral cancer To manage and to care oral health under perioperative oral management of cancer treatment				
Contents and Progress Schedule of the Class	Contents and Progress Schedule of the Class Basic biology of cancer Pathology of oral cancer Oral mucosal assessment Perioperative oral management of cancer treatment				
Preparation and review	Students are required to prepare lectures/lessons to achieve the goals of the lectures.				
Text/Materials/Refer ences etc.	Instruct in the beginning of the class.				
Evaluation Method	By presence and report				
Comments					
Class Registration	Students should contact the following before registration.  Prof. KOSEKI yobou@dent.tohoku.ac.jp				

## 8. Graduate School of Dentistry Student Counseling Center

The Tohoku University School/Graduate School of Dentistry provides a Student Counseling Center for dealing with problems experienced by graduate and undergraduate students. The center provides counseling for a variety of issues, from concerns related to studies, career and lifestyle, to coercion by religious groups and sexual harassment. If necessary, the center will provide information on appropriate services and specialists. Students with concerns are encouraged to request counseling at an early stage.

The details of counseling are kept strictly confidential, but if a student's issue cannot be resolved by the Counseling Center alone, concerned instructors or staff may be consulted, with permission from that student.

Counseling Hours: As needed, subject to availability of instructors and counselors.

Contact: Educational Affairs Section

(TEL 717-8248; E-mail: den-kyom@grp.tohoku.ac.jp)

Counselors: [Undergraduate Students] Undergraduate Educational Records and Programs Committee Director, Educational Records and Programs Committee in charge of each grade

[Graduate school Students] Graduate Educational Records and Programs Committee Director