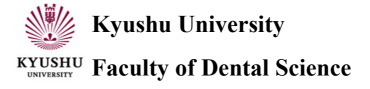
April 2023 Enrollment

Guidelines for Prospective Applicants to the International Master's Program in Graduate School of Oral Sceience

Admission



Contents

Years Required for Graduation: Master's course 2 years	1
Field of Course, Research Area and Supervisor	2
Research Subjects	3
Guidelines for Prospective Applicants to the International Master's Pr	ogram in Graduate
School of Oral Sceience	9
Application Form	13
Curriculum Vitae: Educational Background	15
Curriculum Vitae: Employment Record	

Years Required for Graduation: Master's course 2 years

Types of Degree

The "Master's degree (Oral Science)" shall be common to all four courses, with a clear focus on oral health sciences.

Requirements for Completion

Students must be enrolled for at least two years and earn at least 30 credits.

Students must earn a minimum of 8 credits in the Required core curriculum, 18 credits in courses within each course (including 14 credits in master's research), and 4 credits in course surgery, for a total of 30 credits or more.

Please consult with your academic advisor regarding course selection.

Credits are awarded by examinations or reports.

In addition to enrollment for at least two years and the acquisition of the required credits, a master's thesis based on original research must be submitted. Upon successful completion of the thesis review, students are awarded a master's degree (Oral Science).

However, students with outstanding research achievements may complete the program in one year.

Field of Course, Research Area and Supervisor

Please contact the supervisor in your chosen research area before sending the admission documents.

Kyushu University Academic Staff Educational and Research Activities Database

(http://hyoka.ofc.kyushu-u.ac.jp/search/index_e.html)

Field of Course	Research Area	Supervisor	
Advanced Medical Specialist Training	Pediatric Dentistry and Special Need Dentistry	Prof. Fukumoto Satoshi	
Course	Orthodontics and Dentofacial Orthopedics	Prof. Takahashi Ichiro	
(高度専門医療人養成コース)	Endodontology and Operative Dentistry	Prof. Maeda Hidefumi	
	Periodontology	Prof. Nishimura Fusanori	
	Fixed Prosthodontics	Prof. Ayukawa Yasunori	
	Implant and Rehabilitative Dentistry	Prof. Ayukawa Yasunori	
	Oral and Maxillofacial Radiology	Prof. Yoshiura Kazunori	
	Oral and Maxillofacial Surgery	Prof. Nakamura Seiji	
	Oral and Maxillofacial Oncology	Prof. Nakamura Seiji	
	Dental Anesthesiology	Prof. Yokoyama Takeshi	
	Geriatric Dentistry and Perioperative Medicine	Prof. Kashiwazaki Haruhiko	
	General Dentistry	Prof. Wada Naohisa	
Medical Administration and Educational Institution Leadership Training Course	Preventive and Dental Public Health Dentistry	Prof. Yamashita Yoshihisa	
(医療行政・教育機関指導者養成コ ース)	Dental Education	Prof. Tsukiyama Yoshihiro	
Medical Technology Developer Training Course (医療技術開発者養成コース)	Biomaterials	Prof. Ishikawa Kunio	
Basic Medical Researcher Training	Molecular Cell Biology and Oral Anatomy	Prof. Yamaza Takayoshi	
Course	Molecular and Cellular Biochemistry	Prof. Jimi Eijiro	
(基礎医学研究者養成コース)	Oral Neuroscience	Prof. Shigemura Noriatsu	
	Aging Science and Pharmacology	Prof. Kanematsu Takashi	
	Oral Pathology	Prof. Kiyoshima Tamotsu	
	Oral, Brain and Total Health Science	Prof. Jimi Eijiro	

Research Subjects

Research Area	
	Orofacial stem cell-based medicine for tissue/organ regeneration
Molecular Cell Biology	Molecular regulation of proliferation, differentiation, and senescence in
and Oral Anatomy	orofacial stem cells
	Orofacial stem cell-based pathology for human diseases
	Functions of neural crest-derived stem cells in organ development
	Molecular mechanism of bone metabolism
	The common molecular mechanisms that control postmenopausal
Molecular and	osteoporosis and weight gain and development of therapeutic strategies
Cellular Biochemistry	The regulatory mechanism of bone metabolism
	The molecular mechanism of bone invasion by oral cancer
	Studies on type 3 Diabetes and Alzheimer's Disease
Aging Science and	Impacts of chronic systemic inflammation on the brain functions
Pharmacology	(especially focus on microglia)
	Pathophysiological roles of cathepsins in inflammation
	Understanding of molecular mechanisms of taste signaling associated
Oral Neuroscience	with various diseases (e.g.taste disorders, metabolic syndromes) and
	development of therapeutic methods for the diseases
	Taste organ regeneration and functional analysis of taste related molecules
	by using new 3 dimensional organ culture system (organoid)
	Analysis of taste signaling serving for different functions in multiple
	organs
	Analysis of regulation of food intake and energy homeostasis via taste
	signaling in oral-brain-gut axis
	Studies on predisposition to non-communicable diseases regulated by
Oral, Brain and Total	environmental factors and epigenomic memory
Health Science	Studies on molecular basis of biological defense system regulation
	mediated by protease reaction
	Studies on the sex differences in energy metabolism and cognitive
	function
	Molecular epidemiology on relationship between oral microbiome and
Preventive and Public	oral and systemic health
Health Dentistry	Epidemiology on relationship between oral and systemic health
	Clinical study of relationship between oral function and systemic health
	Development of preventive measures of oral diseases utilizing molecular
	biology

	Translational research of applying primary tooth to regenerative medicine
Pediatric Dentistry and	Study of the energy metabolism on craniofacial growth and development
Special Need Dentistry	Molecular analysis of mitochondrial function during dento-craniofacial
	morphogenesis and development
	Genetic analysis of congenital anomaly of craniofacial complex in
	children and special need children
	Analysis for the molecular mechanisms through epithelial-mesenchymal
Orthodontics and	interaction
Dentofacial	Molecular mechanism of the mechanical stress response during
Orthopedics	chondrogenesis and osteogenesis
	Molecular and developmental biological analysis of the craniofacial
	region
	Finite element analysis and biomechanics relating to clinical orthodontics
	An approach to evaluating the physiological and biochemical functions in
	masticatory muscle fatigue
	Improvement of Quality of Life through orthodontic treatment for patient
	with malocclusion
	Fabrication of carbonate apatite bone replacement
Biomaterials	Development of three-dimensional interconnected bone replacement
	Development of osteoconductive polymer
	Development of high performance apatite cement
	Analysis of the mechanism of osteoconductivity
	Studies on identification of factors and scaffolds indispensable for
Endodontology and	periodontal ligament tissue regeneration
Operative Dentistry	Studies on the induction of periodontal ligament stem cells derived from
	iPS cells
	Developmental research on 'Bio-Implant' which includes the engineered
	periodontal ligament tissue
	Development of novel pulp capping materials
	Studies on the aging of dental pulp cells
	Development of bactericidal treatment for caries microorganisms using
	bacteriophage
	Studies on the development of new assessment and diagnostic tool for
Periodontology	periodontal diseases
	Studies on etiology and bio-regulatory mechanisms of periodontal
	disease
	Studies on biological periodontal tissue regeneration
	Basic and clinical studies on the interaction between periodontal disease
	and systemic disease

	• Studies on the mechanism of development of low-grade inflammation
	caused by periodontal disease, and its influence on other tissues
	• Studies on the pathogenesis of unique periodontal disease such as drug-
	induced gingival overgrowth
	Studies on the elucidation of patho-physiology of pulpitis and
	establishment of novel molecular targeted therapy
	Studies on esthetic prosthesis
Fixed Prosthodontics	Clinical and physiological study on maxillofacial rehabilitation
	Longitudinal study of oral functions and prosthetic interventions
	Evaluation and management of oral dryness and oral hygiene
	Analytical study on treatment planning for prosthetic interventions
	Clinical research for bone regeneration
	Mechanobiology of dental implant and prosthodontics
	Basic study on cellular responses to surface modification of dental
	implants
	Development of biomaterials for prosthodontic treatment
Implant and	Mechanobiology of dental implant and prosthodontics
Rehabilitative Dentistry	Studies on bone regeneration therapy
	Development of evaluation system for stomatognathic function
	Epidemiological and physiological study on oral rehabilitation using
	removable dentures
	Epidemiological and biomechanical study on oral rehabilitation using
	implants
	Application of digital dentistry and workflow across prosthodontic
	treatment
	Studies on physical effect of mouthguard for exercise
	Development and evaluation of treatments in Medication-Related
	OsteoNecrosis of the Jaw
	Studies for optimisation of the surgical and prosthodontic skills affecting
	short / long term success for implant treatment
	Molecular and genetic investigation on the development and regeneration
Oral Pathology	of the tooth and periodontal tissues for regenerative therapy
	Cellular and molecular biology of oral cancer
	Investigation of a common mechanism of developmental formation and
	tumor formation
<u> </u>	1

	Study on quantitative diagnosis			
Oral and Maxillofacial	Computer-assisted diagnosis using dental images			
Radiology	Studies on direct digital introral imaging system			
	Analysis on patient radiation dose in dental radiography			
	Diagnostic image analysis for oral cancer			
	Image analysis on oral cancers			
	Studies on radiotherapy for oral cancers			
	Radiological analysis of cervical lymph node metastasis of malignant			
	tumors			
	Image analysis on the structure and pathology of salivary glands			
	Application of ultrasonography to dentistry			
	• Image analysis on the structure and pathology of the masticatory muscles			
	and related structures			
	Application of "interventional radiology" to dentistry			
	Development of the training system for dental radiography using virtual			
	reality technique			
	Accurate 3 dimensional measurement on cleft lip and palate / jaw			
Oral and Maxillofacial	deformity			
Surgery	Development of surgical simulation / navigation system			
	A study on bone regeneration and compatible biomaterials			
	Development of artificial temporo-mandibular joint			
	Development of new treatment method in cleft lip and palate			
	Development and evaluation of treatments in jaw deformity			
	Molecularly targeted therapy for oral cancer			
	A study on the mechanism of invasion and metastasis of oral cancer			
	Molecular mechanisms of salivary gland development and regeneration			
	Immunological studies on the pathogenesis of oral mucosal diseases			
	• Immunological studies on the pathogenesis of Sjögren's syndrome			
	Experimental study on bone regeneration in jaw			
	A study on regulatory mechanisms of bone immunology			
	Development of the novel treatment for oral cancer			
Oral and Maxillofacial	Studies on morphological and functional reconstruction after the surgery			
Oncology	of oral cancer			
	Studies on host defense mechanism against oral cancer			
	• Studies on the oncogenes of oral cancer			
	• Studies on the mechanism of invasion and metastasis of oral cancer			
	• Studies on the mechanism of the escape from immune surveillance by			
	tumor-associated macrophages of oral cancer			

	Studies on relationship between oral bacterial flora and treatment of oral
	cancer
	Studies on dysphagia after treatment of oral cancer (evaluation and
	rehabilitation)
	An immunological study on the pathogenesis of oral mucosal diseases
	Analysis of the cell differentiation and intracellular transduction of oral
	epithelial cells
	Immunological studies on the pathogenesis of Sjögren's syndrome
	• Immunological studies on the pathogenesis of IgG4-related disease
	Studies on expanded T and B cells for IgG4-RD and other human
	autoimmune disease -Joint International Research-
	Studies on the treatment of odontogenic tumors
	Biological and cytological studies of odontogenic tumors
	Studies on the orthognathic surgery for jaw deformities
	Clinical studies on the preventive treatment of anti-resorptive agents
	related osteonecrosis of the jaw
	Studies on the pathogenesis and treatment of cleft lip and or palate
	Clinical studies on the relationship between chronic orofacial pain and
	psychosocial factors
	Studies on nutrition and metabolism during perioperative period
Dental Anesthesiology	Studies on life support for dental emergency
	Studies on clinical pharmacokinetics of aspirin
	Studies on electroencephalogram during general anesthesia
	Studies on the management of tracheal tube during general anesthesia
	Studies on microcirculation during general anesthesia
	Study of the effect of inspiratory oxygen concentration during general
	anesthesia on respiration
	Studies on the relationship among oral function, systemic disease, and
Geriatric Dentistry and	nutrition
Perioperative Medicine	Studies on oral management of patients with systemic disease
in Dentistry	Studies on oral function management for long healthy lives
	Studies on the development of regenerative dental medicine for super-
	aged society
	Development of instructional strategies to encourage students to
Dental Education	transform themselves into lifelong active learners
	Development of systematic outcome-based educational programs
	Development of ICT-based learning support systems and effective
	learning materials
	Development of reliable tools to assess students' learning outcomes

Studies on oral tissue regeneration using stem cell populations and/or stem cell-inducing factors Studies on oral care for the perioperative patients Studies on the improvement of oral function for ADL elevation of the aged.

- Studies on etiology and bacteria of periodontal disease
- Development of novel training programs and evaluation systems for dental trainees
- Research on mental health status of dental trainees

Guidelines for Prospective Applicants to the International Master's Program in Graduate School of Oral Sceience

Admission

International students who wish to enroll in the master's program from April 2023 may apply for special selection if they meet the following requirements

1. Required Qualifications

Hold foreign nationality and meet the following requirements:

- (1) Those who have graduated from a university or expect to graduate in March 2023.
- (2) Those who have received or expect to receive (by March 31, 2023) a bachelor's degree regulated by the prescription of Paragraph 7, Article 104 of the School Education Law.
- (3) Those who have completed or will complete sixteen years of verifiable school education in a foreign country by March 31, 2023.
- (4) Those who have completed or expect to complete 16 years of education by March 31, 2023 by studying the relevant subject/s in Japan through a correspondence course provided by the school abroad.
- (5) Those who have completed a 16 year course at an overseas educational institution as required by the Japanese Minister of Education, Culture, Sports, Science, and Technology (hereinafter referred to as "MEXT"), or be expected to do so by the end of March 31, 2023.
- (6) Those who have already had or expect to have a degree corresponding to that of a bachelor's through the completion of courses with a term of study for three years or more by March 31st, 2023 (which includes the completion of an equivalent degree taken through a correspondence course in Japan provided by a foreign university, and also includes the completion of an equivalent degree issued by an educational institute which is designated as equivalent to those in Japan based on the conditions stated above and is acknowledged as a part of the formal education in the applicant's home country) at a foreign university or another overseas educational institute (limited to those appropriately rated by an accreditation agent of the government of the applicant's home country or by another officially approved accreditation institute, or specifically and independently designated as equivalent by MEXT).
- (7) Those who have completed or are expected to complete the specialized course at a technical school (limited to those whose course term is over 4 years and who meet other criteria established by MEXT) recognized by MEXT after the date designated by MEXT.
- (8) Those designated by the Minister of Education, Culture, Sports, Science and Technology (see Notification No. 5 of the Ministry of Education, Culture, Sports, Science and Technology, 1953).
- (9) Those who have been admitted to a graduate school pursuant to the provisions of Article 102, Paragraph 2 of the School Education Law, and have been recognized by the graduate school of this university as having the academic ability suitable for receiving an education in the graduate school of this university.
- (10) A person who has been enrolled in a university for 3 years or more or completed 15 years of formal education in a foreign country by March 31, 2023, and has been recognized by this graduate school as having earned the prescribed credits with excellent grades.
- (11) Those who are recognized by the school as having academic ability equivalent or superior to that of a university graduate and have reached 22 years of age through individual screening of application qualifications.

2. Application Period

December 7 (Wednesday) – 20 (Tuesday), 2022

3. Application Documents

- i. Application form (Kyushu University format)
 - *Attach two photos (5 x 4cm) to your application form
- ii. Curriculum Vitae
- iii. College diploma and college transcript from the last school you graduated from
- iv. Entrance examination fee: 30,000 JPY

<u>Please transfer in Japanese yen and cover all the commission costs when you transfer.</u>

(Not required for Japanese government scholarship (MEXT) students)

N.B. This fee is non-refundable

Applicants are asked to either ① make a bank transfer (make sure to enclose a photocopy of the remittance receipt together with their application documents as proof of payment) or ② pay the application fee online via "e-payment." Payment of all bank charges, including any transaction charges, is entirely the responsibility of the applicant.

<(1)Bank Transfer>

Beneficiary:

Name	Kyushu University
Address	744 Motooka, Nishi-ku, Fukuoka 819-0395
Country	JAPAN

Beneficiary's Bank:

Name	SUMITOMO MITSUI BANKING CORPORATION
Branch Name	FUKUOKA BRANCH
Address	1-1-1 Hakataekimae, Hakata-ku, Fukuoka 812-0011, JAPAN
A/C No.	7119240
Swift Code	SMBCJPJT

<@Credit Card Payment>

Payment can be made by credit card online at;

https://e-shiharai.net/ (in Japanese) https://e-shiharai.net/english/ (in English)

*For detailed information on how to pay all fees online, please see the page labeled "How to Pay Your Application Fee by Credit Card" at the end of this brochure.

v. Submission of original TOEIC, TOEFL, or IELTS score reports

(for applicants seeking exemption from the written English examination).

If your English language ability is assessed as sufficient, based on your submitted TOEIC, TOEFL, or IELTS score report, you will be exempt from taking the written English examination.

However, if an original score sheet is not submitted, you will be required to take the written English examination. Please submit an original score reports dated within two years of the master's degree application deadline.

The original score report will be returned to you after processing.

[Original score sheet]

- · Official Score Certificate of TOEIC
- Test Taker Score Report or Institutional Score Report of TOEFL (Score Record of TOEFL-ITP is also accepted)
- Test Report Form of IELTS

4. Selection Method

Selection will be based on the results of examination, interview and application documents.

Written examination and interview

Place: Faculty of Dental Science, Kyushu University

Date: January 18 (Wednesday), 2023

	· · · · · · · · · · · · · · · · · · ·
Time (JST)	Subject
9:30~10:30	Field of Specialty*
10:50~12:20	English
13:30~	Interview

^{*}You will be examined on your field of specialty and related subjects.

Examination will be conducted on the above occasional date(s) if the examination is cancelled due to the unforeseen circumstances, such as typhoon.

5. Notification of Results

Applicants will be notified by email.

February 13 (Monday), 2023

6. Enrollment Procedure

The enrollment documents will be sent to the successful applicants' registered address in early February. These documents must be completed during the enrollment period, February 22 (Wednesday) - March 6 (Monday), 2023.

*If you do not complete the enrollment procedure during this period, you will lose your place.

Entrance fee and tuition fees

Entrance fee: 282,000 yen

Tuition fees: 267,900 yen for the spring semester (April 1, 2023 - September 30, 2023) (Annual amount 535,800 yen)

^{*}In general, entrance examination and interview for examinees residing overseas are conducted online using Zoom. Please contact us for details.

^{*}Occasional Date: January 19 (Thursday), 2023

^{*}We may accept applicants under the category of the third screening depending on circumstances. Please contact the Student Affairs Office for details.

^{*}All fees are waived for Japanese government scholarship (MEXT) students.

^{*}All fees shown here are subject to change.

7. Use of Personal Information

- i. Your personal information is only used for the application process, admission procedure and data collection.
- ii. Your personal information is protected under Japanese Personal Information Protection

8. Applicants with Disabilities

The University provides consultation for applicants with disabilities who may require special arrangements during the entrance examinations or in classes after enrollment.

Please contact the following office prior to the application process as soon as possible as it sometimes takes extra time to decide on the arrangements depending on the situation.

Contact Information:

Student Affairs Office, Faculty of Dental Science, Kyushu University

3-1-1 Maidashi, Higashi-ku, Fukuoka 812-8582, Japan

TEL: +81-92-642-6261

E-mail: ijgsigaku@jimu.kyushu-u.ac.jp

			Ex	amine	e Number			
	Application Form							
	The International Master's P	Γhe International Master's Program in Graduate School of Oral Sceience						
Photograph	Surname/Family Name First Name(s)			me(s)				
(4×5 cm)								
	Date of Birth: (dd / mm / yy)						
	Sex (□) □Male □Female							
	Marital Status (□) □Single	$\square M$	arried					
Field of Course, Research A	rea and Supervisor							
	Field of Course							
Course of choice	Research Area							
	Supervisor							
Most recent university	(/ /) □completed □will complete							
		Nationality						
Home Address	Postcode: Tel: Email:		Passport Number					
Correspondence Address						•		
(if different)	Postcode: Tel:							
	Name (Relationship)						()
Guarantor	Address	Postcode: Email:		Tel:				
	Τ					······		
			-	Examır	nee Number			
	Examination Ca	ard						
Photograph (4×5 cm)	Most Recent University:							
	Surname/First Name(s):							
	The International Master's Program in Graduate School of Oral Sceience, Kyushu University							

Education (since gra	duating high school)
(dd/mm/yy)	
Employment	
(dd/mm/yy)	
	cations (e.g. Dental License Registration Number)
(dd/mm/yy)	
Signature	Date (dd/mm/yy)

Examination Rules

- 1. Candidates cannot enter the examination room without their examination card.
- 2. Candidates must sit in the seat allocated to their examinee number and display their examinee card on their desk during the exam.
- 3. Candidates can bring pencils (not colored pencils), erasers and pencil sharpeners into the examination room. All other materials are not permitted.
- 4. Additional information will be given prior to the start of the examination

Name in Alphabet

Curriculum Vitae: Educational Background

Category	School Name	Location (City/Country)	Period of Schooling	Period of Attendance (dd/mm/yy)
Elementary				
Education				
G 1				
Secondary				
Education				
(Junior High				
School)				
Secondary				
Education				
(High School)				
University				
(Undergraduate				
Level)				
Levely				

Signature	Date (dd/mm/yy)		

Name of Organization	Location	Period of employment (dd/mm/yy)	Position	Type of work

Name in Alphabet