Entrance Requirements for

GRADUATE SCHOOL of LIFE DENTISTRY

AT NIIGATA

2023 - 2024

THE NIPPON DENTAL UNIVERSITY

Admission Policy

In order to fulfill its fundamental principles and accomplish its educational goals, the University seeks students who possess excellent academic credentials, are highly motivated, and are richly endowed with feelings of empathy for others.

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1. ACADEMIC CALENDER

1) Academic Year Calendar			
$2023 \sim 2024$			
Registration	March 31, 2024		
1st Semester	April 1, 2023~September 30, 2023		
	or October 1, 2023 \sim March 31, 2024		
2nd Semester	October 1, 2023~March 31, 2024		
	or April 1, 2024~September 30, 2024		
2) Holidays and Vacation			
Every Saturday and Sunday			
National Holidays			
Spring Recess	April 1~5		
Summer Vacation	July 23~August 19		
Winter Vacation	December 24~January 10		
Foundation Day	June 1		

2. REGENT BOARD AND COUNCIL

Administration of the Graduate School of Life Dentistry at Niigata The Nippon Dental University

- FUJII Kazuyuki, DDS, PhD Chairman of the Regent Board President Professor
- NAKAHARA Ken, DDS, PhD Dean of School of Life Dentistry at Niigata Professor
- SATOH Yoshihide, DDS, PhD Dean of Graduate School of Life Dentistry at Niigata Professor

3. MEMBERS OF THE COMMITTEE

Prof. KAGEYAMA Ikuo, DDS, PhD.

Prof. TSUJIMURA Maiko, DDS, PhD.

Prof. SATOH Yoshihide, DDS, PhD.

Prof. MORITA Takao, PhD.

Prof. OKADA Yasuo, DDS, PhD.

Prof. KOMATSUZAKI Akira, DDS, PhD.

Prof. OHKUMA Kazuo, DDS, PhD.

Prof. SHINKAI Koichi, DDS, PhD.

Prof. MOROZUMI Toshiya, DDS, PhD.

Prof. SATO Soh, DDS, PhD.

Prof. MIZUHASHI Fumi, DDS, PhD.

Prof. UEDA Kazuhiko, DDS, PhD.

Prof. TANAKA Akira, DDS, PhD.

Prof. OOHASHI Makoto, DDS, PhD.

Prof. KUROKI Junko, DDS, PhD.

Prof. KOBAYASHI Sakurako, DDS, PhD.

Prof. OGURA Ichiro, DDS, PhD.

Prof. OHKOSHI Shogo, M.D., PhD.

4. EDUCATIONAL COMMISSION AND OBJECTIVES

The main objective of the graduate school is to educate prospective researchers with ability, knowledge and humanity in the dental and basic science fields.

They will pursue both extensions of dental medicine and improvement of medical welfare.

5. NUMBER OF STUDENTS TO BE ADMITTED

A maximum 18 students will be accepted each year.

6. MAJOR SUBJECTS AND DIRECTORS IN THE DOCTORAL COURSE

Dental Doctoral Research is divided into 3 courses:

1.Basic Science, 2. Applied Science and 3. Clinical Science. Each course includes 3 fields and has 2 main subject programs as listed in the following table.

Courses	Fields	Major Subject Programs	Directors
	Oral & Maxillofacial	Comparative Morphology of Oral Hard Tissue and Mucous Membranes	KAGEYAMA Ikuo
	Morphology	Histology	TSUJIMURA Maiko
		Physiology of Mastication and Salivation	SATOH Yoshihide
1. Basic Science	Oral & Maxillofacial Functions Science	Molecular Biology of Saliva and Salivary Glands	MORITA Takao
	Oral & Maxillofacial Infection and	Oral Infection and Immunity	
	Environmental Health Sciences	Oral Environment and Community Dental Health	KOMATSUZAKI Akira
2 . Applied Science		Developmental Science of Oral Biomaterials	OHKUMA Kazuo
	Oral Biomaterials and Occlusion Science	Functional Occlusal Treatment	MIZUHASHI Fumi
		Functional Occlusal Treatment	UEDA Kazuhiko
	Oral & Maxillofacial Imaging and Histo-	Quantitative Diagnostic Imaging	OGURA Ichiro
	pathological Diagnostics	Histopathology of Pathogenic Mechanisms	OKADA Yasuo
	Oral & Maxillofacial Bio-response and Anesthesiology	Pharmacodynamics of Hard Tissue and Salivary Glands	
		Anesthesiology and Resuscitation	OOHASHI Makoto
3 . Clinical Science	Advanced Conservative	Advanced Operative Dentistry • Endodontics	SHINKAI Koichi MOROZUMI Toshiya
	Dentistry and Periodontology	Periodontology	SATO Soh
	Oral & Maxillofacial Growth and	Pediatric Oral Behavior Science	KUROKI Junko
	Development	Orthodontics and Dentofacial Orthopedics	KOBAYASHI Sakurako
	Oral & Maxillofacial	Oral and Maxillofacial Surgery	TANAKA Akira
	Surgery and Systemic Medicine	Oral and Maxillofacial Surgery Clinical Examination	OHKOSHI Shogo

7. MAIN STUDY CONTENTS

7. MAIN STODY CONT Major Subject Programs (Director)	Main Themes of the Study
Comparative Morphology of Oral Hard Tissue and Mucous Membranes (KAGEYAMA Ikuo)	 Morphogenesis of the head and neck Clinical anatomy of the maxillofacial region Tissue regeneration study using stem cells
Histology (TSUJIMURA Maiko)	 Immunohistochemical study of the taste bud Histological study of the tissue around oral implants Histological study on alteration of the tissue after oral surgical procedures
Physiology of Mastication and Salivation (SATOH Yoshihide)	 Central control mechanisms of feeding and swallowing Central transmission mechanisms of oral sensation Relationship between occlusion and motor function in sports dentistry
Molecular Biology of Saliva and Salivary Glands (MORITA Takao)	 Molecular mechanism of salivary secretion Molecular mechanism of intracellular signaling by receptor stimulation Photoimmunotherapy and fluorescence imaging of oral and maxillofacial cancer
Oral Infection and Immunity	 Analysis of host response against periodontal pathogens Studies of aminopeptidase on oral bacteria Identification of cariogenic and periodontopathic bacteria by DNA analysis
Oral Environmental Community Dental Health (KOMATSUZAKI Akira)	 The evaluation of a community-based oral health care program for prevention effectiveness A field study of oral health public services associated with health promotion Development of a new masticatory function assessment system employing a laser beam for oral health
Developmental Science of Oral Biomaterials (OHKUMA Kazuo)	 Study on fabrication of dental restorations using CAD/CAM Fatigue of dental polymer adhesive material Development of the automation of the teeth preparation
Functional Occlusal Treatment (MIZUHASHI Fumi)	 Study on construction of occlusion on removable denture Study on oral function of denture wearer Analysis of salivary protein on oral dryness patient
Functional Occlusal Treatment (UEDA Kazuhiko)	 Methods of implant therapy and physical properties of implant materials The suitability of fixed dental prosthesis Physical properties of CAD/CAM materials

Major Subject Programs (Director)	Theme of the Study
Quantitative Diagnostic Imaging (OGURA Ichiro)	 SPECT/CT for oral and maxillofacial diseases Characteristic multimodal imaging of MRONJ Diffusion-weighted MR imaging and US elastography of oral cancer
Histopathology of Pathogenic Mechanisms (OKADA Yasuo)	 Comprehensive study on genesis, proliferation, invasion, metastasis, diagnosis and treatment of oral cancer Study on tumorous property acquisition of the lining epithelium of odontogenic cyst Study on histopathological malignancy grade, angiogenesis and metastasis of malignant tumor of salivary gland
Pharmacodynamics of Hard Tissue and Salivary Glands	 Study on secretory mechanisms in the salivary gland Study on substances suppressing carcinogenicity Mechanisms of adrenal catecholamine secretion
Anesthesiology and Resuscitation (OOHASHI Makoto)	 Study on the awaking process of sedation Study on the effect of biological invasions in dentistry on blood sugar Development of new local anesthesia methods
Endodontics (MOROZUMI Toshiya)	 Study on healing of dental pulp and periapical tissue Study of biomechanical and biochemical root canal preparation Research on biological properties of cells related to pulpal and periapical diseases
Advanced Operative Dentistry • Endodontics (SHINKAI Koichi)	 Development of bioactive dental adhesive materials Study on prevention and control for dental root caries Research on healing of dental pulp and periapical tissue, and biological properties of cells related to pulpal and periapical diseases
Periodontology (SATO Soh)	 Study on the periodontal tissue regeneration Study of the periodontal-systemic connection Study on esthetics in periodontal treatment
Pediatric Oral Behavior Science (KUROKI Junko)	 Study of oral diseases and the underlying pathomechanisms Study of the factor of tooth development and eruption Study of salivary protein and dental caries prevention
Orthodontics and Dentofacial Orthopedics (KOBAYASHI Sakurako)	 Biomechanical analysis of orthodontic treatment Early treatment for malocclusion Characteristics of orthodontic adhesive
Oral & Maxillofacial Surgery (TANAKA Akira)	 Experimental study on anti-cancer drug sensitivity test for oral cancer chemotherapy Experimental study on regeneration of salivary gland, nerve and tooth Experimental study on Medication-Related Osteonecrosis of the jaw
Clinical Examination (OHKOSHI Shogo)	 Research on the interrelation between oral diseases and systemic diseases. Sleep apnea syndrome and fatty liver Research on dental pulp stem cells for regenerative medicine

8. COMPLETION OF THE DOCTORAL COURSE

The doctoral course normally takes four years to complete, but it is possible to complete it in three years.

9. ADMISSION FOR ENROLLMENT TO THE GRADUATE SCHOOL

1) General Statement

Applications for admission are selected on the basis of their qualifications, regardless of race, color, sex or nationality.

Qualities such as interest, intellectual curiosity, perception and ability to reason, are the prime requirements in addition to a record of academic competence. Candidates for a degree are admitted only on a full time resident basis.

$2\,)\,$ Requirement for Admission

① Regular graduate students from a dental or medical school

An applicant who intends to become a candidate for a degree is expected to have graduated from a dental or medical school in March of this year, or has already graduated. Applicants from a medical school are restricted to the clinical science course and part of the applied science course.

Please check before applying. In order to practice clinical treatment, you need a certificate of at least 3 years clinical experience.

② Graduate students besides those from dental and medical schools The major general requirement is an approved master degree or equivalent education as determined by the qualification screening committee.

Note: Applicants are expected to be able to converse in Japanese.

10. DOCUMENTS REQUIRED FOR APPLICATION

1) Two application forms from the office should be completed, and two photographs of the applicant's face (4 x 5 cm, front view, no cap, black and white, and taken within 3 months; color photos are also accepted) should be attached to the forms. A second choice of program may be selected.

The completed forms should be returned to the Admission Office by September 1, 2023 or February 15, 2024.

- 2) A copy of the diploma or a certificate of expected graduation.
- 3) A sealed transcript issued from the president of the university. It is accepted only when the seal is opened at our office. A transcript is able to replace the graduate examination. Applicants may also provide two letters of recommendation from faculty members familiar with their academic qualification.
- 4) A health examination record which includes details of eyesight, color, sense, auditory-sense tuberculosis, psychopathic and other disorders needs to be submitted.

11. EXAMINATION FEE

- 1) $\Xi 20,000.$
- 2) Procedures necessary for the examination

Present the documents with the examination fee to the Admission Office. Application must be received no later than September 1, 2023 or February 15, 2024.

Numbered admission tickets will be sent by airmail or facsimile to other countries from Japan.

Please include your facsimile number, if you (or your school) have one.

12. SUBJECT OF EXAMINATION

- 1) Essay about 600 words in English.
- 2) An interview is requested by director of the graduate school.
- 3) Deadline for application form of Examination Date : February 15, 2024
- 4) Announcement of the Result of the Examination The results will be announced February 22, 2024, a letter of success will be sent by e-mail.

13. EXPENSES

Expenses	To be paid at the time of		
Entrance fee	¥200,000Admission		
Tuition	$\pm 550,000$ Beginning of the year		
General insurance	¥8,000Beginning of the year		
Total	\$758,000Total expense for the first year		
Notice !			
No costs mentioned	above are refundable for any reason.		
Students whose ur	niversities participate in the mutual science promotion		
program is entitled t	to a 20% discount on their tuition.		
Following is a list of	member universities:		
Chung Shan Medical	University		
University of Michiga	In		
University Paris 7 DENIS-DIDEROT			
Sichuan University, West China College of Stomatology			
University of Bern			
The Hebrew University			
The University of British Columbia			
University of Manche	ester		
Mahidol University			
University of Turku			
University of the Philippines			
The University of Per	•		
The University of Ade	elaide		
University of Otago			

Health Sciences University of Mongolia Baltimore College of Dental Surgery, University of Maryland The University of Hong Kong Faculty of Medicine/Dentistry, The Danube Private University (in the order of joining as members of sister schools)

1) Registration for Admission

Registration for admission must be received by the last day of March or September. Please transfer all expenses (tuition and other fees) into the school account. Sponsorship or bank certification for the full expenses of the four years is required.

14. ACADEMIC REGULATIONS AND PROFESSIONAL REQUIREMENTS

1) Financial Requirements

Tuition fee, studying and living expenses have to be fully prepared by students. In addition, they need financial certification of sponsorship during the four years or bank certification.

2) Student Curriculum

Students plan their curriculum in consultation with their Program Director and Research Advisor.

3) Credit Requirement

Credit is granted only for those courses that have been approved by the Committee of Program Directors as listed in the bulletin.

The time required to achieve 1 credit is the total time for lectures, seminars and practices. Lecture units are 45 minutes, seminar units are 45 minutes x 2 and practical units are 45 minutes x 3, and they all run for approximately 15 weeks each.

1) Basic Science

	Credit
Subject	Year
Comparative Morphology of Oral Hard Tissue and Mucous Membranes	Lecture Seminar 3 Practice 4 Thesis Submission 6
Histology	Lecture Seminar 3 Practice 4 Thesis Submission 6
Physiology of Mastication and Salivation	Lecture Seminar 3 Practice 4 Thesis Submission 6
Molecular Biology of Saliva and Salivary Glands	Lecture Seminar 3 Practice 4 Thesis Submission 6
Molecular Biology of Saliva and Salivary Glands	Lecture Seminar 3 Practice 4 Thesis Submission 6
Oral Infection and Immunity	Lecture Seminar 3 Practice 4 Thesis Submission 6
Oral Environmental and Community Dental Health	Lecture Seminar 3 Practice 4 Thesis Submission 6

2 Applied Science

	Credit
Subject	Year
Developmental Science of Oral Biomaterials	Lecture Seminar 3 Practice 4
	Thesis Submission 6
Functional Occlusal Treatment	Lecture Seminar 3 Practice 4 Thesis Submission
Quantitative Diagnostic Imaging	6 Lecture Seminar 3 Practice 4
	Thesis Submission 6
Histopathology of Pathogenic Mechanisms	Lecture Seminar 3 Practice 4 Thesis Submission 6
Pharmacodynamics of Hard Tissue and Salivary Glands	Lecture Seminar 3 Practice 4 Thesis Submission 6
Anesthesiology and Resuscitation	Lecture Seminar 3 Practice 4 Thesis Submission 6

③ Clinical Science

	Credit
Subject	Year
Advanced Operative Dentistry • Endodontics	Lecture
	Seminar
	3
	Practice 4
	Thesis Submission
	6
Periodontology	Lecture
	Seminar
	Practice 4
	Thesis Submission
	6
Pediatric Oral Behavior Science	Lecture
	Seminar
	3 Practice
	4
	Thesis Submission
	6
Orthodontics and Dentofacial Orthopedics	Lecture
	Seminar
	3 Practice
	4
	Thesis Submission
	6
Oral and Maxillofacial Surgery	Lecture
	Seminar 3
	Practice
	4
	Thesis Submission
	6
Clinical Examination	
Clinical Examination	Lecture Seminar
	3
	Practice
	4
	Thesis Submission
	6
All Courses / Core Classes	Lecture
Common Subject I	1.5
Common Subject II	1.5
Common Subject III	
	1.5

15. PROGRAM REQUIREMENTS FOR THE DOCTORAL COURSE

- 1) Each student must complete a major subject, associated subjects and other subjects totaling at least 30 credits, under the guidance of the Director. With permission of the Committee of the Graduate Course, students are able to take graduate level lectures at other universities and any credits achieved may be approved for addition up to a maximum of 10 credits.
- 2) After completion of all course requirements, candidates must demonstrate adequate mastery of their field, through both a written and comprehensive oral examination.
- 3) The dissertation will be based on original experimental research performed under the guidance of the Program Director.

16. PRESENTATION OF THE DISSERTATION

Students wishing to obtain a doctorate by presenting a thesis must submit the necessary forms to the Graduate Office. The dissertation will be preliminarily inspected by the inquiry committee comprised of three members. It will be evaluated in accordance with the standards deserving of a doctoral degree. At this time the student's ability to comprehend the major significance of the chosen field will be tested by an oral examination. After clearing the preliminary examination, the dissertation will be advanced to a full meeting of all committee members who will discuss the qualifications of academic competence.

Acceptance is determined by more than two-third approval of all members of the committee. A graduate degree (PhD) is awarded by The Nippon Dental University School of Life Dentistry at the Niigata graduation ceremony in March.

17. DISCIPLINE

The following may be cause for disciplinary action:

- $1 \) \$ Students who do not pay school expenses by the due date.
- 2) Students who conduct themselves unsocially or immorally.
- 3) Students who find it impossible to graduate.
- 4) Students who stay over 8 years.
- 5) Students who do not attend class regularly.

Punishment for the aforementioned will be decided by members of the committee. Discipline may consist of cautioning, suspension or expulsion from school.

Graduate Se		y at Niigata.
1. Full name (Capitalize Fan family first	nily Name). middle	Color or Black &White Photo
漢字(in Kanji)if available	2 .	4×5 cm
□ Male □ Fema	ale	(See p.12)
2. Date, Place of Birth and Na Month Day	ationality. Year	
Nationality/Citizenship		
3. Marital Status] married. \Box	unmarried
If you are married and will their name (s) and date (s)		
4. Mailing addresses1) Home	Г	'el:
Fax:		
2) Office	Т	'el:
Fax:		
5 . University education: Period (from/to) Name of U	niv.	
Place	Subject	Degree

6.	. Graduate course (major subject) you wish to study. 1^{st} choice 2^{nd} choice	
7.	. Previous employment (if any) Institution Location Position From/To	
8.	. Academic awards (please indicate title and year)	
9.	 Language ability (Evaluate using Excellent, Good, or Fair) Writing Reading Speaking Japanese English Others 	
10.	. Previous Stay in Japan Place Year and duration Purpose	
11.	Sponsor or Financial Guarantor NamePosition or titleRelationship	
12.	Signature Contact in Case of Emergency Full name Address:	
	Tel: Relationship	
	Date Signature	