For entrants in FY 2023

Appended Form 1

Specifications for Major Program

Name of School (Program) [School of Dentistry, Program of Oral Health Sciences]

Program name	(Japanese)	口腔工学プログラム
	(English)	Program of Oral Engineering

1. Degree to be obtained: Bachelor of Oral Health Sciences

2. Overview

The Program for Oral Health Science provides two courses (Course of Oral Science and Course of Oral Engineering) to educate students to become researchers, educators, or highly advanced medical staff in the area of oral health sciences while liaising with other areas such as medicine, engineering, and nursing in a manner based on scientific evidence. The Course of Oral Engineering aims to enable students to acquire knowledge, skills, and attitudes regarding medicine, dentistry, and engineering, from the basics to the cutting-edge, in order to be able to contribute to the fields of dental medicine and medical care with advanced techniques, knowledge, and rich humanity in line with changes in society and future development in the sciences. The educational program provided in this course educates medical staff in fields of highly advanced oral engineering, researchers in areas of oral health science, dental technicians, and educators.

- 3. Diploma policy (policy for awarding degrees and goal of the program)
- Course of Oral Engineering educates students to be able to integrate knowledge and skills regarding dentistry, medicine, and engineering to work in the following positions in oral engineering:
- Dental medical staff with the mindset of researchers, and business people, researchers, and educators with a clinical mindset;
- Oral engineers who can work in international fields;
- Educators and researchers who can pioneer fields of oral engineering and establish, systematize, and develop them to a highly specialized level; or
- Medical staff, educators, and researchers with a deep devotion to humanity, ethics, a deep human spirit, and a decisive sense of responsibility.
- Based on the aims above, this program will award the degree of bachelor of oral health sciences to students who have acquired the capabilities described below and earned the required credits for the educational course.
- (1) The ability to integrate and exercise knowledge and skills regarding liberal arts subjects, dental technology, basic dental medicine, clinical dental medicine, adjacent medicine, and related areas

of engineering;

- (2) The normative awareness and manner, together with the knowledge, skills, and communication abilities required for medical staff, and a capability for establishing good relationships with patients and staff, and contributing to patient-oriented team dental medicine; and
- (3) The ability to take a leading role in research, education, and clinical fields related to oral engineering, based on state-of-the-art knowledge, advanced skills, information gathering skills, problem solving abilities, an inquiring scientific mind, research capabilities, logical thinking skills, and an ability for lifelong study.
- 4. Curriculum policy (policy for arranging and implementing the curriculum)
 To enable students to achieve the targets that are defined for Course of Oral Engineering, the educational course is organized and implemented according to the following policies:
- (1) In the first year, students study liberal arts subjects, together with students in other schools, in order to acquire a wide-ranging intelligence and establish the intellectual foundation required for dental medical staff. In addition to this, through PBL (Problem Based Learning) in the liberal arts seminars, students also acquire the basic attitude, skills, and knowledge required for self-disciplined study. Furthermore, they acquire fundamental knowledge regarding specialized areas in order to establish the foundation for enhancing professional knowledge and skills.
- (2) From the second to the fourth year, students study specialized subjects to acquire expertise and specialized skills. The specialized subjects include not only those related to dental technicians but also those regarding basic sciences such as life science, dentistry, adjacent medicine, and engineering such as system engineering.
- (3) In the third and fourth terms of the third year and in the fourth year, students take the subject "Clinical Practice in Oral Health Engineering" that is provided at the university hospital in order to practice the knowledge and skills that they have acquired up to this time. Students are expected, through this practice, to learn skills and knowledge regarding the tasks of an oral engineer, specialized dental medicine, general dental medicine, and team medicine at a university hospital, and to acquire communication abilities, the normative awareness and manner required for medical staff, social skills, a cooperative mindset, and sound judgment.
- (4) In the third and fourth terms of the third year and in the fourth year, students take the subject "Special Study for Graduation" to acquire information gathering skills, problem solving abilities, research capabilities, logical thinking skills, and presentation skills, and to foster an inquiring scientific mind, positiveness, flexibility, creativity, and patience.
- (5) This course provides a bio-dental education program and IPE that aims to educate students to foster their scientific inquiring mind and acquire advanced knowledge and medical techniques that make them capable of cooperating with experts in various professions.

Academic achievement is evaluated based on the grade scores for the subjects and the

achievement level against the target defined for each educational program.

5. Start time and acceptance conditions

In the first year (when the student enters the university)

In the Program for Oral Health Science, the entrance examination is held for each course. This course is organized only for students who enter the Course of Oral Engineering in the Program for Oral Health Science in the School of Dentistry.

6. Obtainable qualifications

Qualification for the national examination for dental technicians (awarded when the student graduates.)

Students who have earned the credit specified separately are eligible to be awarded the degree in cell culture engineering certified by the Japanese Tissue Culture Association; and to obtain the Basic Grade 2 Certificate for Rehabilitation Make-up from Reiko Kazki Co., Ltd.

7. Class subjects and their contents

- * For the class subjects, refer to the subject table in Attached Sheet 1.
- * For the details of the class subjects, refer to the syllabus that is published for each academic year.

8. Academic achievement

The evaluation criteria are specified for each evaluation item for academic achievement, and the achievement level against the criteria is designated at the end of each semester.

The evaluation score for each evaluation item is converted to a numerical value (S = 4, A = 3, B = 2, and C = 1) and the evaluation standard for academic achievement, from when the student entered the university to the end of the last semester, is determined using these values while applying weightings. The evaluation standards consist of three levels, i.e. Excellent, Very Good, and Good.

Achievement evaluation	Numerical conversion
S (Excellent: 90 or more points)	4
A (Very good: 80 - 89 points)	3
B (Good: 70 - 79 points)	2
C (Passed: 60 - 69 points)	1

Academic	Evaluation
achievement	standard
Excellent	3.00 - 4.00
Very Good	2.00 - 2.99
Good	1.00 - 1.99

- * Refer to the relationship between evaluation items and evaluation criteria described in Attached Sheet 2.
- * Refer to the relationship between evaluation items and class subjects described in Attached Sheet 3.
- * Refer to the curriculum map in Attached Sheet 4.

Study achievement in the course (specific knowledge, skills, and attitude that students can obtain)

- Knowledge & understanding
- 1. Knowledge and understanding related to liberal arts such as human and natural sciences
- 2. Knowledge and understanding related to foreign languages and culture
- 3. Knowledge and understanding related to the principles of medicine
- 4. Knowledge and understanding related to the basic attitude required for dental medical staff (dental technicians)
- 5. Knowledge and understanding related to social dentistry
- 6. Knowledge and understanding related to life science
- 7. Knowledge and understanding related to dental materials and biomaterials
- 8. Knowledge and understanding related to the prevention, medical examination, medical testing, diagnosis, and treatment of disease in areas of dentistry and adjacent medicine
- 9. Knowledge and understanding related to the specialized fields of dental technicians (dental technology)
- Knowledge and understanding related to engineering (information processing, CAD/CAM,
 ME (medical engineering), system engineering, and management science)
- Abilities and skills
- 1. Communication skills required for dental medical staff (dental technician)
- 2. Abilities and skills related to life science, material science, and social dentistry
- 3. Abilities, skills, and attitudes related to prevention, medical examination, medical testing, diagnosis, and treatment of disease in the regions of the mouth, jaw, and face

- 4. Abilities, skills, and attitude required for practically applying techniques in the specialized fields of dental technicians (dental technology) as a member of a dental medical team
- 5. Abilities and skills required for applying related engineering (information processing, CAD/CAM, ME (medical engineering), system engineering, management science, and bio-technology)

o Comprehensive capability

- 1. Comprehensive capability and attitude for autonomously and positively studying for the whole of one's life as a member of dental medical staff (dental technician)
- 2. Comprehensive capability and attitude related to medical testing, diagnosis, treatment, and prevention of disease in the regions of the mouth, jaw, and face
- 3. Comprehensive capability and attitude required for practically applying techniques in the specialized fields of dental technicians (dental technology)
- 4. Comprehensive capability for gathering, selecting, logically organizing, and presenting information
- 5. Comprehensive capability required for problem identification, research planning and promotion, results analysis, and presentation of results in a field related to oral engineering
- 9. Graduation thesis (graduation research) (meaning, student allocation, timing, etc.) Students are required to prepare their graduation theses.

(1) Purpose

To enable students to establish a foundation of knowledge and techniques required for research, in order to allow them to make a smooth start in their research at a higher level when they enter the graduate school.

2 Overview

Students are allocated to one of the departments, i.e. Anatomy and Functional Restorations, Medical System Engineering, and Oral Biology and Engineering. The contents of research vary depending on the department. The details of each department are introduced in the guidance of "Special Study for Graduation." Students join cutting-edge research activities in which the faculty is engaged, or identify a problem regarding oral health sciences by themselves and conduct the research to solve it. They are expected to acquire information gathering skills, problem solving abilities, research capabilities, and logical thinking skills through this process.

3 Student allocation timing and method

Students are allocated to the department in the second semester of the third year. Although the allocation method is separately defined, a great deal of importance is attached to the wishes of the student.

10. Responsibility

The dental department headquarters council and the faculty council of the School of Dentistry are engaged in the planning and execution of this course. For the processes of evaluation and action for improvement, the dean of the School of Dentistry consults with the dental department headquarters council and the faculty council of the School of Dentistry, and carries out the required actions while taking the results of consultations into consideration.

Table of Registration Standards for Liberal Arts Education Subjects, School of Dentistry

<Program of Oral Engineering>

y Subject type No. of Class subjects, etc. 100.01 course course 1st grade 2nd grade	T			Lingineering		Required		N	Type of	Year	in which the sul	the subject is taken (Note 1)			
Page Page Science Course 2	p			Subject t	ype	No. of	Class subjects, etc.	No. of credits	course	1st g	rade	2nd g	grade		
Particle Science Courses 2 Introduction to University Education 2 Introduction to University Education 2 Required	e					credits				1st semester	2nd semester	3rd semester	4th semester		
Area Courses 2 General Health and Oral Sciences 1 2 Required			P	eace Science	Courses	2		2				0			
Area Courses 2 General Health and Oral Sciences 1 2 Required		ses in ucation	Int	roduction to	University Education	2	Introduction to University Education	2		0	-				
Area Courses 2 General Health and Oral Sciences 1 2 Required		ic Cours		Liberal A	Arts Education	2	Introductory Seminar for First-Year Students	2	Required	0					
Area Courses 2 General Health and Oreal Sciences II 2 Required 0		Bas Unive		Advan	ced Seminar	0	Advanced Seminar	1	Freeelective	0	0				
Prince Curves in Arts and Humannities / Social Sciences 1 or 2 Electrical						2	General Health and Oral Sciences I	2	Required	0					
Communication Basic II				Are	a Courses	2	General Health and Oral Sciences II	2	Required		0				
Page				_		4		1 or 2		0	0				
					Communication	2	Communication Basic I	1		0					
Page English Communication II 2 Communication IB 2 Communication II 2 Communication II 2 Communication II 3 Communication II 4 Communication II 5 Communication II 5 Communication II 5 Communication II 6 Communication II 6 Communication II 7 Communication II Communication II 7 Communication II					Basic		Communication Basic II	1			0				
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Social Cooperation Courses 0							Sports Theory and Exercise	1		0	0				
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Foundation Mathematics for Health Science (Note 11) Basic Linear Algebra Statistics 2 Elective/ required O O							Fundamental Physics I	2			0				
Basic Linear Algebra 2 required O Statistics 2							Basic Calculus	2		0					
Basic Linear Algebra 2 required O Statistics 2 O						,	Foundation Mathematics for Health Science (Note 11)	2		0					
							Basic Linear Algebra	2	required		0				
Total 40							Statistics	2			0				
<u> </u>				Total		40									

- Semesters marked with o are the standard semesters for taking related subjects. If you failed to obtain the credit(s) in said semester, you may take the subject again in later semesters. Since the semester in which the subject is actually provided may be changed, you should confirm the accurate semesters by the relevant documents such as annual class tables for Liberal Arts Education.
- If you acquire excessive credits from Elective/required subjects of Information and Data Sciences Subjects, within 4 credits of them will be considered as credits of Courses in Arts and Humanities / Social Sciences in Area Courses. Note 2:
- If you have obtained more than the required credits by taking the classes of Area Courses and Social Cooperation subjects which the Language of Instructions are [E: English] on Syllabus, you can substitute for English credits (6 credits) necessary for graduation. For details, see the items related to Liberal Arts Education in the Hand book for Students.
- You can substitute the credits which you have obtained by taking the "Field Research in the English-speaking World" based on short term language study abroad or other relevant program, or by taking the "Online English Course I, II & III" based on self-learning for English credits (6 credits) necessary for graduation. Also, there is a Credit Transfer System based on foreign language proficiency tests and language training. For details, see the items related to English in Liberal Arts Education and "Handling of Credit Accreditation Based on Foreign Language Proficiency Tests, etc." in the Hand book for Students.
- Note 5: There is a Credit Transfer System based on foreign language proficiency tests. For details, see the items related to English in Liberal Arts Education in the Hand book for Students.
- When failing to earn the credit for "Introduction to Information and Data Sciences" is it allowed to take the subject from courses in Information and Data Sciences Subjects
- Note 7: Only when failing to earn the credit for "Psychology for Medical Care Workers" is the credit for the subject "Psychology A" or "Psychology B" accepted as that for the information subjects required for graduation (2
- Students who did not take the subject "Biology" in the Common Test for University Admissions are required to take the subject "Foundation biology for life science."
- Note 9: Students who did not take the subject "Physics" in the Common Test for University Admissions are required to take the subject "Foundation physics for life science. Note 10: It is required to choose two groups from the subject groups of biology, chemistry, and physics and to earn credit for one subject for each chosen group.
- Note 11: Those who can choose "Foundation Mathematics for Health Science" must not have taken Mathematics III in high school etc.

Sheet 1-2

Table of Registration Standards for Specialized Education Subjects, School of Dentistry

<Program of Oral Engineering>

Introductory course for oral engineering Anatomy and Oral Anatomy Tooth Morphology Basic Class of Oral Science Oral Histology Practice on Oral Anatomy I Practice on Oral Anatomy II Stmatognathic System and Function Practice on Stmatognathic System and Function Physiology and Oral Physiology Pharmacology and Dental Pharmacology Microbiology and Oral Microbiology Pathology and Oral Pathology Immunology Dental Health Social Dentistry	No. of credits required 1 2 1 1 2 1 1 2 1 2 2 2 2 2 2	1 st g Ist semester 1 2	2nd semester	3rd semester 1 1 2 1	grade 4th semester	3rd g	grade 6th semester	4th gr	rade 8th semester	Note
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Pathology and Oral Pathology Immunology Dental Health	2			2					_	
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Dental Health	1			1					_	
	2			2						
Boolar Bentistry	1				1					
Clinical Medicine	2	1			1		2		-+	
Medical Ethics	1			1						
Basic Biochemistry	2			2						
Oral Surgery and Anesthesiology I	1					1			-+	
Oral Surgery and Anesthesiology II Oral Surgery and Anesthesiology II	1					1		-		
	1				1	1		\vdash		
Endodontology Periodontology	1				1			-		
	1				1	1		\vdash		
Team Care for Oral Health								-		
Dentistry for Persons with Disabilities	2					2		-		
Lifestyle-related Dentistry and Geriatric Dentistry Laws and Regulations for Dental Technicians (included Social Security System)	2					2	1	-		
Quality and Safety Management in Dentistry	1					1	1			
Medical Informatics	2				2					
Health Science on Sports Dentistry and Temporomandibular	1				_	1				
Dental Material	1			1		1				
Biomaterials	1			1						
Practice on Biomaterial	1			1						
Practice on Applied Biomaterial	1			1					1	
Precision Casting Science	2			2					-	
Practice on Precision Casting Science	1				1				-	
CAD/CAM System Engineering	1		1		1				-	
Medical System Engineering	1	1	1			1			-+	
Practical Training on Digital Dentistry	1	1				1	1		-+	
Overview of Oral Engineering	2	1				2	-	+	-+	
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<Program of Oral Engineering>

		m of Oral Engineering>		Minimum		Year	in wh	ich the	e subje	ect is t	aken		
	ject pe	Class Subject	t	No. of credits	1st g	grade	2nd g	grade	3rd g	grade	4th g	grade	Note
ιy	pe			required	1st semester	2nd semester	3rd semester	4th semester	5th semester	6th semester	7th semester	8th semester	
		 Practice in Crown Restoration and Healt and Implant Superstructure II) 		1					1				
		Practice in Crown Restoration and Healt and Implant Superstructure II)		1					1				
		O Practice in Crown Restoration and Healt		1								1	
		Removable Denture and Health Enginee	ring (Complete Denture)	2		2							
		Removable Denture and Health Enginee	ring (Partial Denture)	2			2						
		O Practice of Removable Denture and Hea	lth (Complete Denture)	2				2					
		O Practice of Removable Denture and Hear	lth (Partial Denture)	2				2					
		O Practice of Removable Denture and Hea	lth (Anaplastology I)	1					1				
		 Practice of Removable Denture and Hea 	lth (Anaplastology II)	1					1				
ts		O Practice of Removable Denture and Health (In	nplant Superstructure)	1						1			
bjec		O Practice of Removable Denture and Hea	lth	1								1	
Su	ses	Esthetic Dentistry		1				1					
tion	no.	O Practice on Medical Design and Engineer	ering	1								1	
luca	ed (O Practice of Oral Process Engineering		1								1	
l Ed	aliz	O Clinical Practice in Oral Health Enginee	ring	13						1	6	6	
Specialized Education Subjects	Specialized Courses	Medical Design Engineering I		1						1			
cial	S	Medical Design Engineering II		1						1			
Spe		 Disaster Dentistry and Forensic Odontol 	ogy	1						1			
		 Dysphagia Rehabilitation 		1					1				
		 Special Study for Graduation 		9						6	2	1	
		Special Course in Rehabilitation Make U	Jp	1					1				
		Research Start-Up		1				1					
		Seminar of International Dentistry A		1									Offered in odd- numbered semesters.Can be taken repeatedly.
		Seminar of International Dentistry B		1									Offered in even- numbered semesters.Can be taken repeatedly.
					3	6	27	17	22	16	8	12	
		Total		111	9	9	4	4	3	8	2	0	

indicates required subjects

Necessary credits for graduation: 151 credits

Liberal Arts Education Subjects		Specialized Education Subjects	
Peace Science Courses	2 credits	Basic Specialized Courses	24 credits
Basic Courses in University Education	4 credits	Specialized Courses	87 credits
Common subjects			
Area Courses	8 credits		
Foreign Languages			
English	6 credits		
Non-English Foreign Languages	4 credits		
Information and Data sciences Subjects	4 credits		
Health and Sports Courses	2 credits		
Foundation Courses	10 credits		
Liberal Arts Education Subjects	40 credits	Specialized Education Subjects	111 credits

Academic achievements of Program of Oral Engineering Relationships between the evaluation items and evaluation criteria

		Academic achievements		Evaluation criteria					
		Evaluation items	Excellent	Very Good	Good				
	(1)	Knowledge and understanding of liberal arts such as humanities and natural science	Being able to correctly explain all contents of each subject, and develop them deepening the learning.	Being able to correctly explain all contents of each subject.	Being able to explain almost all contents of each subject.				
	(2)	The knowledge and understanding on foreign languages and culture	Being able to correctly explain all contents of each subject, and develop them deepening the learning.	Being able to correctly explain all contents of each subject.	Being able to explain almost all contents of each subject.				
	(3)	Knowledge and understanding on principles of medicine	Being able to correctly explain all contents of each subject, and develop them deepening the learning.	Being able to correctly explain all contents of each subject.	Being able to explain almost all contents of each subject.				
mg.	(4)	Knowledge and understanding of basic behavior as a dental professional (a dental technician)	Being able to correctly explain all contents of each subject, and develop them deepening the learning.	Being able to correctly explain all contents of each subject.	Being able to explain almost all contents of each subject.				
andi	(5)	Knowledge and understanding of social dentistry	Being able to correctly explain all contents of each	Being able to correctly explain all contents of	Being able to explain almost all contents of				
dersta	(3)	Knowledge and understanding of life science	subject, and develop them deepening the learning. Being able to correctly explain all contents of each	each subject. Being able to correctly explain all contents of	each subject. Being able to explain almost all contents of				
d Un	(6)		subject, and develop them deepening the learning.	each subject.	each subject.				
lge an	(7)	Knowledge and understanding of dental materials and biomaterials	Being able to correctly explain all contents of each subject, and develop them deepening the learning.	Being able to correctly explain all contents of each subject.	Being able to explain almost all contents of each subject.				
Knowledge and Understanding	(8)	Knowledge and understanding of diseae prevention, treatment, diagnosis, and medical check-up concerning dentistry and other related studies	Being able to correctly explain all contents of each subject, and develop them deepening the learning.	Being able to correctly explain all contents of each subject.	Being able to explain almost all contents of each subject.				
	(9)	Understanding and knowledge of dental technician (dental technology)	Being able to correctly explain all contents of each subject, and develop them deepening the learning.	Being able to correctly explain all contents of each subject.	Being able to explain almost all contents of each subject.				
	(10)	The knowledge and understanding on related engineering (information processing, CAD/CAM, ME(medical engineering), system engineering, management)	Being able to correctly explain all contents of each subject, and develop them deepening the learning.	Being able to correctly explain all contents of each subject.	Being able to explain almost all contents of each subject.				
	(1)	Communication skills as a dental professional (a dental technician)	To attend hands-on training and other exercises with basic knowledge which is learned ahead of time. Also, participate proactively in these activities, intending to further develop studies. In addition, with regard to reports, to be able to consider phenomenon objectively and to have the ability to objectively assess future tasks.	To attend hands-on training with good attitudes. Also, to further develop what students learn in the training based on principles. In addition, to be able to consider phenomena subjectively in reports.	To be able to develop what students learn in hands-on training. Also, to attend these activities with good attitudes. Also, to be able to describe phenomena subjectively.				
	(2)	Abilities and skills concerning life science, materials technology, and social dentistry	To attend hands-on training and other exercises with basic knowledge which is learned ahead of time. Also, participate proactively in these activities, intending to further develop studies. In addition, with regard to reports, to be able to consider phenomenon objectively and to have the ability to objectively assess future tasks.	To attend hands-on training with good attitudes. Also, to further develop what students learn in the training based on principles. In addition, to be able to consider phenomena subjectively in reports.	To be able to develop what students learn in hands-on training. Also, to attend these activities with good attitudes. Also, to be able to describe phenomena subjectively.				
Abilities and Skills	(3)	The ability skills and attitude related to prevention examination diagnosis treatment of diseases in oral maxillofacial region	To attend hands-on training and other exercises with basic knowledge which is learned ahead of time. Also, participate proactively in these activities, intending to further develop studies. In addition, with regard to reports, to be able to consider phenomenon objectively and to have the ability to objectively assess future tasks.	To attend hands-on training with good attitudes. Also, to further develop what students learn in the training based on principles. In addition, to be able to consider phenomena subjectively in reports.	To be able to develop what students learn in hands-on training. Also, to attend these activities with good attitudes. Also, to be able to describe phenomena subjectively.				
	(4)	The capacity and attitude necessary for practicing specialized fields of dental technicians (dental technique) as a dental team	To attend hands-on training and other exercises with basic knowledge which is learned ahead of time. Also, participate proactively in these activities, intending to further develop studies. In addition, with regard to reports, to be able to consider phenomenon objectively and to have the ability to objectively assess future tasks.	To attend hands-on training with good attitudes. Also, to further develop what students learn in the training based on principles. In addition, to be able to consider phenomena subjectively in reports.	To be able to develop what students learn in hands-on training. Also, to attend these activities with good attitudes. Also, to be able to describe phenomena subjectively.				
	(5)	The ability and skills to apply related engineering (information processing, CAD/CAM, ME(medical engineering), system engineering, management, biotechnology)	To attend hands-on training and other exercises with basic knowledge which is learned ahead of time. Also, participate proactively in these activities, intending to further develop studies. In addition, with regard to reports, to be able to consider phenomenon objectively and to have the ability to objectively assess future tasks.	To attend hands-on training with good attitudes. Also, to further develop what students learn in the training based on principles. In addition, to be able to consider phenomena subjectively in reports.	To be able to develop what students learn in hands-on training. Also, to attend these activities with good attitudes. Also, to be able to describe phenomena subjectively.				
	(1)	Comprehensive learning ability and behavior as a dentist, which is to voluntarily learn over a course of life	As a dental technician, to be able to learn independently, proactively, and continuously.	As a dental technician, to be able to learn independently and proactively.	As a dental technician, to be able to learn independently.				
bilities	(2)	The general ability and attitude in related to investigation, diagnosis, treatment and prevention in oral maxillofacial region	Being able to generalize knowledge in related to investigation, diagnosis, treatment and prevention in oral maxillofacial region and make an appropriate action and judgement.	Being able to generalize knowledge in related to investigation, diagnosis, treatment and prevention in oral maxillofacial region and make an appropriate action and judgement.	Being able to generalize knowledge in related to investigation, diagnosis, treatment and prevention in oral maxillofacial region.				
Comprehensive Abilities	(3)	The comprehensive capacity and attitude necessary for practicing specialized fields of dental technicians (dental technique) as a dental team	Being able to conduct dental techniques thinking of necessary needs and encouraging appropriately based on understanding each professional roles.	Being able to conduct dental techniques encouraging appropriately based on understanding each professional roles.	Being able to conduct dental techniques acknowledging being a member of a team				
Compre	(4)	Comprehensive ability to separate necessary and unnecessary information, summarize and output it	To be able to collect, logically summarize and analyze required data. After that process, to be able to extract problems, consider solutions and present	After collecting, logically summarizing and analyzing information, to be able to output it with speculation.	To be able to output information which are collected and summarized.				
	(5)	The general ability necessary to discover the issues on oral engineering and conduct research planning 'promotion' result analysis' result presentation	Being able to discover oral engineering issues and plan 'promote the research, as well as analyze and present the results.	Being able to discover oral engineering issues and plan *promote the research, as well as present the results.					

Students are expected to form the academic foundation required for specialized education, study wide range of subjects regarding human and social sciences and foreign languages, acquire knowledge, and foster an intellectual curiosity and the ability to take action. In addition, they are expected to acquire communication skills, a

Relationships between the evaluation items and class subjects of Program of Oral Engineering

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	(1) (2)	Kr (3) (4)	Knowledge and Understanding	terstanding (7)	(8)	(6)	(1)	Abilities and Skills (2) (3)	(4) (5)	(1)	Comprehensive Abilities (2) (3) (4)	s (4) (5)
	Weighte	Weighte Weighte	Weighte Weight	Weighte	Weighte	Weighte	Weighte Weight	Weighte	Weighte Weighte	Weighte	Weighte	Weighte
semesters	Weighte dvalues dvalues of evaluatio	Weighte dvalues Weighte dvalues of dvalues of dvalues	dvalues Weighte of dvalues evaluatio of	Veighte dvalues Ivalues of evaluatio	dvalues Weighte of dvalues evaluatio of	Weighte dvalues dvalues of evaluatio	dvalues Weighte of dvalues evaluatio of	Weighte dvalues of	dvalues Weighte dvalues of dvalues of evaluatio of evaluatio	Weighte dvalues Weighte dvalues dvalues of dvalues of evaluatio of evaluatio	s Weighte dvalues Weighte dvalues dvalues of dvalues of evaluatio of evaluatio	Weighte dvalues dvalues of evaluatio
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Relationships between the evaluation items and class subjects of Program of Oral Engineering

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			al Dentistry	gui			try				alth Engineering	alth Engineering	alth Engineering	ion and Health	ion and Health	ion and Health	ion and Health	ion and Health	ion and Health	ion and Health	ion and Health	ealth nture)	ealth	iture and Health	iture and Health	nture and Health	ıture and Health	ıture and Health	ture and Health	anc	nineering	igmeering salth	I g	II S	ensic	Ę	ation Make Up	
		Class Subject	Practical Training on Digital Dentistry	Overview of Oral Engineering	Medical Equipment	ediatric Dentistry	Practice of Pediatric Dentistry	ıtics	Practice of Orthodontics I	Practice of Orthodontics II	rown Restoration and Health Engineerin	rown Restoration and Health Engineering	rown Kestoration and Health Engineerin I	Practice in Crown Restoration and Health Engineering (Inlay)	Practice in Crown Restoration and Health Engineering (Crown I)	Practice in Crown Restoration and Health Engineering (Crown II)	Practice in Crown Restoration and Health Engineering (Bridge I)	Practice in Crown Restoration and Health Engineering (Bridge II)	Practice in Crown Restoration and Health Engineering (Facing Crown and Implant Superstructure 1)	Practice in Crown Restoration and Health Engineering (Facing Crown and Implant Superstructure II)	ractice in Crown Restoration and Health	Removable Denture and Health Engineering (Complete Denture)	Removable Denture and Health Engineering (Partial Denture)	Practice of Removable Denture and Health (Complete Denture)	Practice of Removable Denture and Health (Partial Denture)	Practice of Removable Denture (Anaplastology I)	ractice of Removable Denture and Health Anaplastology II)	Practice of Removable Denture and Health (Implant Superstructure)	Practice of Removable Denture and Health	Esthetic Dentistry Practice on Medical Design and	ing	Clinical Practice in Oral Health	Engineering Medical Design Engineering I	Medical Design Engineering II	Dentistry and Fore	Dysphagia Rehabilitation	Special Course in Rehabilitation Make Up	search Start-Un
		Subject type	Practical	Overviev	Medical	Pediatric	Practice	Orthodontics	Practice	Practice ,	Crown R I	Crown F	Crown b III	Practice Engineer	Practice Engineer	Practice Engineer	Practice Engineer	Practice Engineer	Practice Engineer Superstru	Practice Engineer Superstru		Education Removab Subjects Engineeri	Removal	Practice (Complet	Practice (Partial L	Practice (Anaplas	Practice (Anaplas	Practice (Implant	Practice,	Esthetic Practice of	Engineering	Clinical	Enginee. Medical	Medical	Disaster I Odontolo	Dysphag	Special C	Research

Academic achievements		1st grade	2n	nd grade	3rd gr	ade	4th gr	ade
Evaluation items	1st semester	2nd semester	3rd semester	4th semester	5th semester	6th semester	7th semester	8th semester
	Basic Courses in University Education	(©) Area Courses	(©) Peace Science Courses					
Knowledge and understanding of liberal arts	Area Courses	(©) Health and Sports Subjects						
	D) Health and Sports Subjects D) Basic Subjects	(©) Basic Subjects						
(4	S) Basic Subjects							
T	Foreign Language Subjects	(◎) Foreign Language Subjects	(△) Seminar of International Dentistry A	(Δ) Seminar of International Dentistry B	(△) Seminar of International Dentistry A	Δ) Seminar of International Dentistry B	(△) Seminar of International Dentistry A	△) Seminar of International Dentistry B
The knowledge and understanding on foreign languages and culture	(A) Seminar of International Dentistry A	(△) Seminar of International Dentistry B						
			(0) 14 17 1 41					
Knowledge and understanding on principles			(©) Medical ethics					
of medicine								
Knowledge and understanding of basic (©	(a) Introductory course for oral engineering				(©) Team Care for Oral Health	Laws and Regulations for Dental Technicians (included		
behavior as a dental professional (a dental	,					Social Security System		
technician)								***************************************
Knowledge and understanding of social				(©) Social Dentistry		Disaster Dentistry and Forensic Odontology		
dentistry								
(©	Anatomy and Oral Anatomy	(©) Physiology and Oral Physiology	(®) Basic Class of Oral Science					
-			(©) Tooth Morphology (©) Histology and Oral Histology	·····				
Knowledge and understanding of life science			(©) Microbiology and Oral Microbiology					
***************************************			(△) Immunology					
			(©) Basic Biochemistry					
Knowledge and understanding of dental			(®) Dental Material					
materials and biomaterials			(©) Biomaterials (©) Precision Casting Science					
			(©) Precision Casting Science (©) Pharmacology and Dental Pharmacology	(©) Endodontorogy	(©) Oral Surgery and Anesthesiology I	△) Clinical Medicine		
			(®) Pathology and Oral Pathology	(®) Periodontology	(©) Oral Surgery and Anesthesiology II			
Knowledge and understanding of diseae			(△) Oral Health	(©) Esthetic Dentistry	(©) Dentistry for Persons with Disabilities			
prevention, treatment, diagnosis, and medical check-up concerning dentistry and other					(©) Lifestyle-related Dentistry / Geriatric Dentistry			
related studies					(©) Pediatric Dentistry			
					(③) Dysphagia Rehabilitation			
		(©) Crown Restoration and Health Engineering I	(©) Stmatognathic System and Function	(©) Crown Restoration and Health Engineering III	(©) Overview of Oral Engineering			
Understanding and knowledge of dental		Removable Denture and Health Engineering (Comp			(©) Orthodontics			
technician (dental techonology)		Denture)	(©) Removable Denture and Health Engineering (Partia					
The knowledge and understanding on related (@	(2) Information and Data Sciences Subjects	(©) Information and Data Sciences Subjects	Denture)	(©) Medical Informatics	(©) Medical System Engineering			
engineering (information processing,	,	(②) CAD/CAM System Engineering		(©) Medical Equipment	()			
CAD/CAM, ME(medical engineering), system engineering, management)		(-)		(-)				
Communication skills as a dental professional (a dental technician)								
(a dentai tecinician)								
Abilities and skills concerning life science,			(©) Practice on Biomaterial	(©) Practice on Precision Casting Science				
materials technology, and social dentistry								
The ability • skills and attitude related to				(©) Research Start-Up	(©) Quality and Safety Management in Dentistry			
prevention • examination • diagnosis •				(c) restain sain op	(△) Special Course in Rehabilitation Make Up			
treatment of diseases in oral • maxillofacial region					(Z) Special Course in Reliabilitation Make Op			
region					Health Science on Sports Dentistry and			
			(®) Practice on Oral Anatomy I	(®) Practice on Oral Anatomy II	(©) Temporomandibular	Practice of Pediatric Dentistry	(©) Clinical Practice in Oral Health Engineering	Practice on Applied Biomaterial
			(©) Practice on Stmatognathic System and Function	Practice in Crown Restoration and Health Engineerin	g (③) Practice in Crown Restoration and Health Engineering (Bridge I)	Practice of Orthodontics I		Practice in Crown Restoration and Health Eng
			Practice in Crown Restoration and Health Engineerin	ng Practice in Crown Restoration and Health Engineerin	Practice in Crown Restoration and Health Engineering	Practice of Orthodontics II		Practice of Removable Denture and Health
The capacity and attitude necessary for practicing specialized fields of dental			(Inlay)	(Crown II) Practice of Removable Denture and Health (Complet	(Bridge II)	Practice of Removable Denture and Health (Implant	_	
technicians (dental technique) as a dental				Denture)	(Facing Crown and Implant Superstructure I)	Superstructure)		O) Clinical Practice in Oral Health Engineering
team				Practice of Removable Denture and Health (Partial Denture)	(©) Practice in Crown Restoration and Health Engineering (Facing Crown and Implant Superstructure II)	Clinical Practice in Oral Health Engineering		
				Demail Control of the	Practice of Removable Denture and Health			
					(Anaplastology I) Practice of Removable Denture and Health			
					(©) (Anaplastology II)			
The ability and skills to apply related					(©) Practical Training on Digital Dentistry	Practical Training on Digital Dentistry		
engineering (information processing, CAD/CAM, ME(medical engineering),								
system engineering, management, biotechnology)								
Comprehensive learning ability and behavior	Introductory course for oral engineering					Medical Design Engineering I	(©) Special Study for Graduation	Special Study for Graduation
as a dentist, which is to voluntarily learn over	, , , , , , , , , , , , , , , , , , , ,					Medical Design Engineering II		
a course of life						Special Study for Graduation		
The general ability and attitude in related to						©) Clinical Practice in Oral Health Engineering		Practice on Medical Design and Engineering
investigation, diagnosis, treatment and prevention in oral • maxillofacial region								Practice of Oral Process Engineering
1								©) Clinical Practice in Oral Health Engineering
The comprehensive capacity and attitude						Clinical Practice in Oral Health Engineering	(©) Clinical Practice in Oral Health Engineering	Practice on Medical Design and Engineering
necessary for practicing specialized fields of dental technicians (dental technique) as a								Practice of Oral Process Engineering
dental team								Clinical Practice in Oral Health Engineering
()	△) Seminar of International Dentistry A	(△) Seminar of International Dentistry B	(△) Seminar of International Dentistry A	(△) Seminar of International Dentistry B	(△) Seminar of International Dentistry A	Medical Design Engineering I	(△) Seminar of International Dentistry A	 (Δ) Seminar of International Dentistry B
Comprehensive ability to separate necessary	a) Seminar of international Defitistry A	(A) Defining of International Defitistry B	(a) Seminar of international Dentistry A	(C) Seminar of international Dentistry B		Medical Design Engineering I Medical Design Engineering II	(©) Special Study for Graduation	Seminar of International Dentistry B Special Study for Graduation
and unnecessary information, summarize and output it						Seminar of International Dentistry B		
· ·						Special Study for Graduation		
The general ability necessary to discover the						Special Study for Graduation	(©) Special Study for Graduation	Special Study for Graduation
issues on oral engineering and conduct								
research planning • promotion • result analysis • result presentation								
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Program member list of Program of Oral Engineering

04/01/2023

Mail : Please add "@hiroshima-u.ac.jp"

Name	Position	Laboratory name	Mail
KAKU MASATO	Professor	Anatomy and Functional Restorations	mkaku
SHIMOE SAIJI	Associate Professor	Anatomy and Functional Restorations	shimoe
MURAYAMA TAKESHI	Professor	Medical System Engineering	murayatk
MINE YUICHI	Lecturer	Medical System Engineering	mine
NIKAWA HIROKI	Professor	Oral Biology & Engineering	hirocky
TAJI TSUYOSHI	Associate Professor	Oral Biology & Engineering	taji