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)	口腔保健学プログラム
(English)	Program of Oral Health Science

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 Science educates medical care staff in fields of highly advanced oral healthcare, and researchers and educators in areas related to the work of dental hygienists. In addition, students who wish to are enabled to obtain the type 1 license for school nurses in order to develop as members of dental medical staff who can work in the area of school health.

- 3. Diploma policy (policy for awarding degrees and goal of the program)
- Course of Oral Science educates students to be able to work in the positions related to oral healthcare and school health listed below:
- · Medical staff in fields of highly advanced oral health care
- · Researchers and educators in areas related to oral health.
- Dental medical care staff who can work in the field of school health with the type 1 license for school nurses

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 comprehensive knowledge and skills related to basic intelligence, basic dental medicine, clinical dental medicine, specialized subjects for dental hygienists, and adjacent medicine;
- (2) A capability for establishing a good relationship with patients and staff and contributing to team dental medicine;
- (3) The ability to apply state-of-the-art knowledge, educational skills, information collection skills, problem solving abilities, research capability, ethical thinking abilities, and an ability for lifelong

study, in order to take a leading role in research in oral healthcare, education of dental hygienists, and clinical fields; and

- (4) The knowledge, skills, and attitude required of a school nurse who works for school health with expertise in the area of dentistry.
- Curriculum policy (policy for arranging and executing education courses)
 To enable students to achieve the targets that are defined for the Course of Oral Science, the educational courses are organized and executed 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 oral health care but also those regarding basic sciences such as life science, dentistry, and adjacent medicine.
- (3) In the third and fourth terms of the third year and in the fourth year, students take the subject "Clinical practice on oral health" to practice the specialized knowledge and skills that they have acquired up to that time in a clinical field. Students are expected to learn, through the practice, skills and knowledge regarding specialized dental medicine, general dental medicine, and team medicine, and to acquire communication abilities, the normative awareness and manner required of medical staff, social skills, a cooperative mindset, and sound judgment.
- (4) Students who choose the school nursing course take the subject "Yogo teacher practicum" to foster such things as a vocation for working as a school nurse, compassion in education, and the interpersonal relationship skills required for an educator in the field of school health.
- (5) In the third and fourth terms of the third year and in the fourth year, students take the subject "Special Study for Graduation" to join cutting-edge research activities in which the faculty is engaged, or to identify a problem regarding oral health science by themselves and conduct the research to solve it. They are expected to acquire information gathering skills, problem solving abilities, research capability, and logical thinking skills through this process.
- (6) This course provides a bio-dental education program that aims to educate students to foster their scientific, inquiring mind and acquire advanced scholarship 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, in addition to the result of the Objective Structured Clinical Examination (OSCE)), conducted before starting practical

clinical exercises.

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 Science in the Program for Oral Health Science in the School of Dentistry.

6.Obtainable qualification

(2) Awarded qualification

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

Students who have earned the credits specified separately are eligible to be awarded the type 1 license for school nurses.

2. Class subjects and their contents

Refer to Attachment 3.

- * 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 each academic year.

3. 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 the 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 the time 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 Achievement	Evaluation 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 attitudes 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 principles of medicine
- 4. Knowledge and understanding related to the basic attitude required for dental medical staff
- 5. Knowledge and understanding related to the structure and function of the whole human body, teeth, and mouth
- 6. Knowledge and understanding related to disease processes and promotion of recovery processes
- 7. Knowledge and understanding of the mechanisms of human beings and society related to teeth, oral health, and disease prevention
- 8. Knowledge and understanding related to the specialized fields of dental hygienists (prevention of dental disease, assistance in dental treatment, and instruction for dental health care)
- 9. Knowledge and understanding related to school health
- O Abilities & skills
- 1. Abilities, skills, and attitude for communication as a dental medical staff
- 2. Abilities and skills for gathering and selecting, logically organizing, and presenting information
- 3. Abilities and basic skills required to practically apply techniques in the specialized fields of dental hygienists (prevention of dental disease, assistance in dental treatment, and instruction for dental health care)
- 4. Abilities and basic skills required for problem identification, research planning and promotion, results analysis, and presentation of results in a field related to oral health science
- 5. Abilities and basic skills required for working in the field of school health
 - Comprehensive capability
- 1. Comprehensive capability for studying for one's whole life as a member of dental medical staff
- 2. Comprehensive capability that is basically required for prevention of dental disease, assistance in dental treatment, and instruction for dental healthcare in team dental medicine

- 3. Comprehensive capability, skills, and attitude fundamentally required for working in the field of school health
- 9. Graduation thesis (graduation research) (meaning, student allocation, timing, etc.) Students are required to prepare their graduation theses.
- ① Meaning

Students join cutting-edge research activities in which the faculty is engaged, or identify a problem regarding oral health science by themselves and conduct the research to solve it. They are expected to acquire information collection skills, problem solving abilities, research capability, and of logical thinking abilities through this process.

② Student allocation method and timing
Students are allocated to a laboratory in the second semester of the third year. Although the allocation method is separately defined, much 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.

Year in which the subject is taken (Note 1)

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

Type of course

Program of Oral Health Science

Information and Data Sciences

Health and Sports Subjects

Social Cooperation Courses

Basic Subjects

Total

2

2

2

Subject type Class subjects, etc. 1st grade 2nd grade credits registration credits 1st semester 2nd semester 3rd semester 4th semester Elective Peace Science Courses 2 2 2 2 ntroduction to University Educatio Introduction to University Education Required Liberal Arts Education Introductory Seminar for First-Year Students 0 2 Required Basic Co Advanced Seminar 0 Freeelective Advanced Seminar General Health and Oral Sciences I 2 Required 2 General Health and Oral Sciences II 2 Required Area Courses From Courses in Arts and Humanities / Social Elective/ 1 or 2 0 Sciences (Note 2) (Note 3) required Communication Basic I 1 Communication Basi 2 Communication Basic II Required Communication IA English Communication I 2 (Note 4) Communication IB (Note 5) Subjects Communication II A Communication II 2 Communication II B Language Basic Foreign Language Subjects I Common subject Foreign Initial Program Languages Basic Foreign Language Subjects II Elective Liberal Arts Education Subjects (You have to select one required (Note 6) 4 language from German, 1 French and Chinese.) Basic Foreign Language Subjects III Basic Foreign Language Subjects IV 1 Required 2

2

2

1

1

1

1 or 2

2

2

2

required

Elective

required

Free

elective Required

(Note 8)

Required

Elective/

required

Elective

required

0

0

0

0

0

0

0

0

Introduction to Information and Data Sciences

From courses in Information and Data Sciences

Health and Sports Sciences Practicum in Sports A

Sports Theory and Exercise

Psychology for Medical Care Workers

Development of International Collaboration in

Foundation biology for life science (Note 9) Cell Science

Anatomy for understanding human being I

Anatomy for understanding human being II Basic Concepts of Chemistry

Practicum in Sports B

Medical Science

General Chemistry

Note 1 : 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.

Note 2: 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

Note 3: In order to acquire the license of "Yogo teacher" Class 1, students need to take two credits in "Japanese Constitution".

Note 4: 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.

Note 5 : 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

Note 6: 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.

Note 7: 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 8: 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 credits).

Note 9 : 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."

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

<Program of Oral Health Science>

	<u> </u>		of Oral Health Science	Minimum		,	Year in v	which th	e subjec	t is taker	1		
Subj			Class Subject	No. of	1st o	grade		grade		grade	4th g	rrade	Note
typ	pe		Class Subject	credits					-				Note
		_		required	1st semester	2nd semester	3rd semester	4th semester	5th semester	6th semester	7th semester	8th semester	
		0	Anatomy and Oral Anatomy	2	2								
		0	Tooth Morphology	1			1						
		0	Basic Class of Oral Science	1			1						
		0	Technical Training for Tooth Carving	1			1						
		0		2			2						
		0	Physiology and Oral Physiology	2		2							
		0	Pathology and Oral Pathology	2			2						
		0	Pharmacology and Dental Pharmacology	2			2						
	ses	0	Microbiology and Oral Microbiology	2			2						
	onrs	0	Immunology	1			1						
	Basic Specialized Courses	0	Practice on Basic Dental Sciences	1				1					
	llize	0	Dental Health	2			2						
	ecia	0	Practicum of Oral Health	1				1					
	Sp.	0	Social Dentistry	1				1					
	asio	0	Public Health Administration	1			1						
	Щ	0	Environmental and Public Health	1				1					
		0	Interpersonal Communication	1				1					
		0	Health and Medical Communication	1				1					
		0	Clinical Psychology	1					1				
		0	Social Welfare	1						1			
		0	Medical Ethics	1			1						
		0	Clinical Medicine	2						2			
		0	Basic Biochemistry	2			2						
		0	Seminar of Nourishment Guidance (included Food Science)	1				1					
Specialized Education Subjects		0	Outline of Oral Health Science	1	1								
Subj	İ	0	Introduction to Clinical Oral Health Science	1		1							
on S		0	Introduction to Dental Science	1		1							
cati	İ	0	Orthodontics	2					2				
Edu	İ	0	Pediatric Dentistry	2					2				
zeq		0	Crown Restoration and Health Engineering I	1				1					
iali		0	Crown Restoration and Health Engineering II	2					2				
Spec		0	Endodontology	1				1					
01		0	Periodontology	1				1					
	İ	0	Oral Surgery and Anesthesiology I	1					1				
		0	Oral Surgery and Anesthesiology II	1					1				
		0	Oral Radiology	1				1					
		0	Dentistry for Persons with Disabilities	2					2				
	es	0	Lifestyle-related Dentistry and Geriatric Dentistry	2					2				
	ours	0	Dental Material	1			1						
	D D	0	Dental Anesthesiology	1				1					
	Specialized Courses	0	Oral Health Management A	1					1				
	Эесі	0	Quality and Safety Management in Dentistry	1					1				
	S_{Γ}	0	Team Care for Oral Health	1					1				
		0	Basic Training for Assistant Work in Dental Treatment I	1			1						
		0	Basic Training for Assistant Work in Dental Treatment II	1				1					
		0	Basic Training for Assistant Work in Dental Treatment III	1					1				
		0	Basic Training for Assistant Work in Dental Treatment IV	1						1			
		0	Basic Training for Assistant Work in Dental Treatment V	1						1			
		0	Oral Health Education	1				1					
		0	Practice of Oral Health Behavior I	1			1						
	Ī	0	Practice of Oral Health Behavior II	1				1					
	Ī	0	Practice of Oral Health Behavior III	1				1					
	Ī	0	Practice of Oral Health Behavior IV	1				1					
	Ī	0	Practice of Oral Health Behavior V	1					1				
	ľ	0	Practice of Oral Health Behavior VI	1					1				
			Medical Informatics	2		I		2	T T				

<Program of Oral Health Science>

			of Oral Health Science>	Minimum		Ţ	Year in v	which th	e subjec	t is take	n		
Sub ty	-		Class Subject	No. of credits	1st g	grade	2nd g	grade	3rd g	grade	4th g	grade	Note
ty	pe			required	1st semester	2nd semester	3rd semester	4th semester	5th semester	6th semester	7th semester	8th semester	
		0	Practice of Oral Health Management I	1			1						
		0	Practice of Oral Health Management II	1			1						
		0	Practice of oral Health Management III	1				1					
		0	Practice of oral Health Management IV	1				1					
		0	Practice of Oral Health Management V	1					1				
		0	Practice of Oral Health Management VI	1					1				
		0	Practice of Oral Health Counseling	1						1			
		0	Education Act for School Dental Health	1					1				
		0	Principles of Rehabilitation	1						1			
		0	Dysphagia Rehabilitation	1					1				
		0	Practice of Oral Rehabilitation I	1						1			
		0	Practice of Oral Rehabilitation II	1						1			
		0	Nursing I	1			1						
		0	Nursing IIA	1				1					
		0	Nursing IIB	1				1					
SO			Nursing III	2					2				
Specialized Education Subjects			Fundamentals of Nursing Skill	1				1					
Sub	ses		Nursing Practice in Hospital (Yogo Teacher)	1						1			
ion	our		Outline of Health Promotion by Yogo Teacher	2					2				
ucal	Specialized Courses		Health Consultation	1						1			
ΙEd	aliz		Seminar on School Health I	1						1			
izec	peci		Seminar on School Health II	1						1			
cial	S		Pediatrics	1					1				
Spe			Psychiatry	1					1				
			Mental Health	1					1				
		0	Health Science on Sports Dentistry and Temporomandibular	1					1				
		0	Disaster Dentistry and Forensic Odontology	1						1			
		0	Clinical Practice on Oral Health	20						5	1	15	
			Clinical Practice on Oral Health Management	5								5	
		0	Special Study for Graduation	3						1		2	
		0	Research Start-Up	1				1					
		,	Seminar of International Dentistry A	1									Offered in odd numbered semesters.Car be taken repeatedly.
			Seminar of International Dentistry B	1									Offered in evo numbered semesters.Car be taken repeatedly.
			Total	112	3	7	24	24	24	16	0	.7	<u> </u>

indicates required subjects

Necessary credits for graduation: 150 credits

Liberal Arts Education Subjects		Specialized Education Subjects	
Peace Science Courses	2 credits	Basic Specialized Courses	33 credits
Basic Courses in University Education	4 credits	Specialized Courses	79 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	8 credits		
Liberal Arts Education Subjects	38 credits	Specialized Education Subjects	112 credits

Academic achievements of Oral Health Science

Relationships between the evaluation items and evaluation criteria

		Academic achievements	on items and evaluation enteria	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
gı	(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
standiı	(4)	Knowledge and understanding of basic behavior as a dental profession	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
d Under	(5)	Knowledge and understanding of structure and function of human body, teethes, and oral	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	(6)	Knowledge and understanding of the development of diseases and promotion of the recovery process	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
Knowl	(7)	Knowledge and understanding of social systems related to oral health and prophylactics	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
	(8)	Knoweldge and understanding of specialities related to dental hygienist (dental disease prevention, dental treatment assist, detal health guidance)	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)	The knowledge and understanding on physical education in school	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)	Abilities and skills to communicate as a dental profession	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	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)	Comprehensive ability to separate necessary and unnecessary information, summarize and output it	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)	Knoweldge and understanding that are required to serve as a dental hygienist (dental disease prevention, dental treatment assist, detal health guidance)	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.
Ab	(4)	The ability and basic skills necessary to discover the issues on oral education and conduct research planning • promotion • result analysis • result presentation	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 intellectual knowledge and basic skills necessary for relating to physical education in school	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.
ities	(1)	Comprehensive ability to learn over a course of life as a dental profession	Being able to always keep patients in mind as a medical professional, and keep projecting, planning and studying for life voluntarily.	Being able to always keep patients in mind as a medical professional, and keep studying for life voluntarily.	Being able to always keep patients in mind as a medical professional, and keep studying for life.
Comprehensive Abilities	(2)	The comprehensive basic capacity of dental prophylaxes, dental care supports and dental health guidance as a dental team	Being able to conduct medicine thinking of necessary needs and encouraging appropriately based on understanding each professional roles.	Being able to conduct medicine encouraging appropriately based on understanding each professional roles.	Being able to conduct acknowledging being a member of a team
Compreh	(3)	The general power of conducting basic physical education in school	Having fully acquired teacher quality and ability such as a sense of responsibility to teaching, educational affection and interpersonal skills as an educator conducting physical education in school.	Having acquired teacher quality and ability such as a sense of responsibility to teaching, educational affection and interpersonal skills as an educator conducting physical education in school.	Having partially acquired teacher quality and ability such as a sense of responsibility to teaching, educational affection and interpersonal skills as an educator conducting physical education in school.

Students are expected to form the academic foundation required for specialized education, study a wide range of subjects regarding human and social sciences and foreign languages to acquire knowledge, and foster intellectual curiosity and the ability to take action. In addition, they are expected to acquire communication skills, a cooperative mindset, and information gathering abilities in order to establish the basis for developing themselves as a medical staff.

Relationships between the evaluation items and class subjects of Program of Oral Health Science

1																				Eval	uation ite	ems	_															
l						1)	1	(2)		(2)					erstan			(E)	1 //		(0)		(1)			bilities			45	1 //	-\	1		nprehen				Total weighte
Cubia		N C	Type of	G	*** * * * *	1)	Weighte	(2)	Weighte	(3)	(4 Weighte	1)	(Weighte	(5)	Weight	(6)	Weight	(7)	(S Weighte	/	(9)	Weighte	(1)	Weighte		Weighte	(3)	(4 Weighte	1)	(2 Weighte	5)	Weighte	(1)	Weighte	(2)	Weighte (2	3)	values
Subject type		No. of credits	course registration	Semester s	dvalues	Weighte	dvalues	Weighte	dvalues	Weighte	dvalues	Weighte	dvalues	Weighte	dvalues	Weigh	te dvalue	Weighte	dvalues	Weighte dva	lues Weighte dvalues luati of	e dvalues	Weighte	dvalues	Weighte	dvalues	Weighte	dvalues	Weighte	dvalues	Weighte	dvalues	Weight	dvalues	Weighte	dvalues	Weighte	evaluati
• •			regionation		evaluati	of	evaluati	of	evaluati	of	evaluati	of	evaluati	of	evaluat	i of	evaluat	of	evaluati	of eva	luati of	evaluati	i of	evaluati	of	evaluati	of	evaluati	of	evaluati	of	evaluati	of	evaluati	of	evaluati	of	n items in the
İ					in the	evaluati on items	s in the	evaluati on items	in the	on items	in the	on items	in the	on item:	s in the		ns in the	on items	s in the	on items in t		s in the	on item:	in the	on items	s in the	on items	in the	on items			s in the		ns in the	on items		on items	subject
	Peace Science Courses	2	Required	3	subject 100	1	subject		subject	:	subject		subject		subject		subject		subject	sub	ject	subject		subject		subject		subject		subject		subject	+	subject	_	subject		100
bjects	Basic Courses in University Education	1	Required	1	100	1																										+	+		_			100
nS u		8	Required	1,2	100																											\vdash	+				\vdash	100
ıcatic	Area Courses	10		1,2	100	1	100	1																								-	+	_	+		<u> </u>	
Arts Edu	Foreign Language Subjects	10	Required		100		100	1							+																	+	+		_		-	100
eral Ar	Information and Data Sciences Subjects	2	Required	1,2	100	1									+																	+	+		_		-	100
Liber	Health and Sports Subjects		Required	1,2	100	1																										-						100
	Basic Subjects	8	Required	1,2	100	1									100																	\vdash	_			-		100
	Anatomy and Oral Anatomy	2	Required	1									100		100	1																4—	+	4—	_	<u> </u>	<u> </u>	100
	Tooth Morphology	1	Required	3									100	1	+																	4—						100
	Basic Class of Oral Science	1	Required	3									50	1	50	1																4—	_		_			100
	Technical Training for Tooth Carving	1	Required	3									70	1								10	1	10	1	10	1					4—		4			<u> </u>	100
	Oral Histology	2	Required	3											100	_																_				<u> </u>	<u> </u>	100
	Physiology and Oral Physiology	2	Required	2											100	1																4—				<u> </u>	<u> </u>	100
	Pathology and Oral Pathology	2	Required	3													100	1														4						100
	Pharmacology and Dental Pharmacology	2	Required	3															100	1																		100
	Microbiology and Oral Microbiology	2	Required	3											100	1																						100
	Immunology	1	Required	3											100	1																4				<u> </u>		100
	Practice on Basic Dental Sciences	1	Required	4											70	1										30	1					4						100
	Dental Health	2	Required	3															100	1												4						100
	Practicum of Oral Health	1	Required	4																				50	1	50	1					4						100
	Social Dentistry	1	Required	4									50	1										50	1													100
ıbjects	Public Health Administration	1	Required	3									100	1																								100
Subje	Environmental and Public Health	1	Required	4									100	1																								100
ation	Interpersonal Communication	1	Required	4																		100	1															100
- 3	Health and Medical Communication	1	Required	4																		100	1															100
cialized Edu	Clinical Psychology	1	Required	5															100	1																		100
อั	Social Welfare	1	Required	6									100	1																								100
Sp	Medical Ethics	1	Required	3					100	1																												100
	Clinical Medicine	2	Required	6											50	1	50	1																				100
	Basic Biochemistry	2	Required	3											50	1										50	1											100
	Seminar of Nourishment Guidance (included Food Science)	1	Required	4																						100	1											100
	Outline of Oral Health Science	1	Required	1							100	1																										100
	Introduction to Clinical Oral Health Science	1	Required	2															100	1																		100
	Introduction to Dental Science	1	Required	2															100	1																		100
	Orthodontics	2	Required	5															100	1																		100
	Pediatric Dentistry	2	Required	5															100	1																		100
	Crown Restoration and Health Engineering	I 1	Required	4															100	1																		100
	Crown Restoration and Health Engineering		Required	5															100	1																		100
	II Endodontology	1	Required	4															100	1																		100
	Periodontology	1	Required	4															100	1														+				100
	Oral Surgery and Anesthesiology I	1	Required	5															100	1																		100
	Oral Surgery and Anesthesiology I	+	Required	5															100	1												+-		+-		+-		100

Subjec t type											Kno	rylodo	o and	T T14	1'					uation i					A 1 '1'4'	1.01	'11								,	TD 4 1
													ge and	Underst	anding	,									Abilities	and Si					Con	nprehens	sive Ab			Total
			T		(1	/	(2	/	(3)		(4)		(5)		(6)		(7)	(8	/	(9)		(1)		(2)		(3)	(4		(5)		(1)	_ \	2)	(3) '	weighted values of
t type		No. of credits	course	Semester s	Weighte dvalues	Weighte of	Weighte dvalues	Weighte	Weighte dvalues V	Weighte dv	eighte alues We	eighte d	Veighte values V	Veighte dv	eighte alues We	weighte dvalu	hte es Weigh	Weighte dvalues	Weighte dvalues of	ighte lues Weig	Weigl hte dvalue	hte es Wei	Weig ighte dvalu	ghte ues Weig	Weight ghte dvalues	Weighte	Weighte dvalues	Weighte dva	ighte dues Weig	Weigh nte dvalue	te s Weigh	Weighte dvalues	Weighte	Weighte dvalues		evaluatio
		oround	registration	5	of evaluati	dvalues of	of c	dvalues of	of d evaluati c	lvalues of of ev	dva aluati of	alues o	f c	values of of eva	dva uluati of	lues of evalu	dvalue ati of	s of evaluati	dvalues of of eval	dvalu luati of	of evalua	dval ati of	lues of evalu	dvalı uati of	ues of evaluat	dvalues of	of evaluati	dvalues of of eva	dvalu luati of	es of evalua	dvalue ti of	of evaluati	dvalues of	of evaluati	C	n items in the
						evaluati on items i			on items e	evaluati or on items in	items ev				items eva	luati on ite	ms evalua	ti on items	evaluati on i	items evalu	ati on ite	ems evalu	uati on ite	ems evalu		s evaluati	on items	evaluati on on items in t	items evalu		ns evalua	ti on items	evaluati	on items of	evaluati l	
					subject		subject		subject		bject		ubject		oject	subje		subject		ject	subjec		subje		subject		subject		ject	subjec		subject	on nome	subject	ii items	
	Oral Radiology	1	Required	4														100	1																	100
	Dentistry for Persons with Disabilities ifestyle-related Dentistry and Geriatric	2	Required	5														100	1																	100
	Dentistry	2	Required	5														100	1																	100
D	Dental Material	1	Required	3														100	1																	100
D	Dental Anesthesiology	1	Required	4														100	1																	100
О	Oral Health Management A	1	Required	5														100	1																	100
Q	Quality and Safety Management in Dentistry	1	Required	5														50	1						50	1										100
	eam Care for Oral Health	1	Required	5					50	1	50	1																								100
T	asic Training for Assistant Work in Dental reatment I	1	Required	3																					50	1						50	1			100
T	asic Training for Assistant Work in Dental reatment II	1	Required	4																					50	1						50	1			100
T	asic Training for Assistant Work in Dental reatment III	1	Required	5																												100	1			100
T	asic Training for Assistant Work in Dental reatment IV	1	Required	6																					50	1						50	1			100
	asic Training for Assistant Work in Dental reatment V	1	Required	6																					50	1						50	1			100
О	Oral Health Education	1	Required	4															1	.00 1																100
Pi	ractice of Oral Health Behavior I	1	Required	3																							100	1								100
Pı	ractice of Oral Health Behavior II	1	Required	4																	50) :	1		50	1										100
Pı	ractice of Oral Health Behavior III	1	Required	4																	100	0	1													100
ets.	ractice of Oral Health Behavior IV	1	Required	4																	50) :	1		50	1										100
0	ractice of Oral Health Behavior V	1	Required	5																	50) :	1		50	1										100
in Pr	ractice of Oral Health Behavior VI	1	Required	5																	100	0	1													100
Educa	Medical Informatics	2	Required	4																			10	00 1	1											100
Pi Zed I	ractice of Oral Health Management I	1	Required	3														100	1																	100
0	ractice of Oral Health Management II	1	Required	3																	100	0	1													100
S Pı	ractice of oral Health Management III	1	Required	4																	100	0	1													100
Pı	ractice of oral Health Management IV	1	Required	4																					100	1										100
Pı	ractice of Oral Health Management V	1	Required	5																					100	1										100
Pı	ractice of Oral Health Management VI	1	Required	5																					100	1										100
Pı	ractice of Oral Health Counseling	1	Required	6																					100	1										100
E	ducation Act for School Dental Health	1	Required	5															1	.00 1																100
Pı	rinciples of Rehabilitation	1	Required	6														100	1																	100
D	Dysphagia Rehabilitation	1	Required	5																					100	1										100
Pi	ractice of Oral Rehabilitation I	1	Required	6																					100	1										100
Pi	ractice of Oral Rehabilitation II	1	Required	6																					100	1										100
N	Jursing I	1	Required	3														100	1																	100
N	Jursing IIA	1	Required	4														100	1																	100
N	Jursing IIB	1	Required	4														100	1																	100
N	Jursing III	2 1	Free elective	5															5	50 1									50 1							100
F	undamentals of Nursing Skill	1 1	Free elective	4																									100 1							100
N	Jursing Practice in Hospital (Yogo Teacher)	1 1	Free elective	6																			50	0 1								50	1			100
	Outline of Health Promotion by Yogo Ceacher	2 1	Free elective	5																								1	100 1							100
	lealth Consultation	1 1	Free elective	6																									100 1							100

Relationships between the evaluation items and class subjects of Program of Oral Health Science

																				Evaluat	ion ite	ems																
											Kı	nowled	lge and	d Unde	erstand	ling									Ab	ilities	and Sk	cills					Com	prehens	ive Al	oilities		Total
					((1)		(2)	(3	3)		4)		(5)	((6)		7)	(8	3) (9)		(1)		2)		3)	(4	/	(5)			1)	(2	2)	(3	3)	weighted values of
Subje t type		No. of credits	Type of course registration	Semester s	Weighte dvalues of evaluati on items in the subject	Weighte dvalues of	of evaluati on items	Weighte dvalues of	of evaluati on items	dvalues	evaluati on items	Weighte dvalues of	of evaluati on items	Weighte dvalues of evaluati on items	of evaluati on items	Weighte dvalues of	of evaluati on items	Weighte dvalues of evaluati on items	of evaluati on items	dvalues of evaluati on items	Weighte dvalues of	of evaluati on items	Weighte dvalues of	of evaluati on items	dvalues	of evaluati on items	Weighte dvalues of evaluati on items	of evaluati on items	Weighte dvalues of evaluati on items in	f d valuati o n items e	Veighte values f valuati n items	evaluati on items	Weighte dvalues of	of evaluati on items	dvalues of	of evaluati on items	dvalues of evaluati	evaluatio n items in the subject
	Seminar on School Health I	1	Free electiv	e 6																										50	1					50	1	100
	Seminar on School Health II	1	Free electiv	е 6																										50	1					50	1	100
	Pediatrics	1	Free electiv	e 5																100	1																	100
cts	Psychiatry	1	Free electiv	e 5																100	1																	100
ubje	Mental Health	1	Free electiv	e 5																100	1																	100
tion S	Health Science on Sports Dentistry and Temporomandibular	1	Required	5															100	1																		100
Educa	Disaster Dentistry and Forensic Odontology	1	Required	6					20	1	20	1	20	1			20	1	20	1																		100
ized l	Clinical Practice on Oral Health	20	Required	6-8																						50	1							50	1			100
pecial	Clinical Practice on Oral Health Management	5	Free electiv	e 7,8																														100	1			100
S	Special Study for Graduation	3	Required	6-8																												100	1					100
	Research Start-Up	1	Required	4																						100	1											100
	Seminar of International Dentistry A	1	Free electiv	e 1,3,5,7,9			60	1																40	1													100
	Seminar of International Dentistry B	1	Free electiv	$e^{2,4,6,8,1} \\ 0,12$			60	1																40	1													100

Academic achievements	ral Health Science	st grade	2nd	l grade	3rd	grade	4th	ı grade
Evaluation items	1st semester	2nd semester	3rd semester	4th semester	5th semester	6th semester	7th semester	8th semester
	Basic Courses in University Education Information and Data Sciences Subjects	(©) Information and Data Sciences Subjects (©) Area Courses	(®) Peace Science Courses		 	 		
nowledge and understanding of liberal arts (©)		(©) Health and Sports Subjects		+ +	+ +	+ +		+ +
ch as humanities and natural science (©)	Health and Sports Subjects	(©) Basic Subjects						
(©)	Basic Subjects							
	Familian Lauren G. 11	(8) Fi I. C. Li	(A) Saminar of Line is the	(A) Saminar after the 12 in 12	(A) S	(A) Coming off () I F ()	(A) Saminar of L	(A) S-min CI (1D
: 1 1 1	Foreign Language Subjects	(©) Foreign Language Subjects	(\triangle) 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	(△) Seminar of International Dentist
eign languages and culture (△)	Seminar of International Dentistry A	(△) Seminar of International Dentistry B						
owledge and understanding on principles			(Medical Ethics		(©) Team Care for Oral Health	(©) Disaster Dentistry and Forensic Odontology		
medicine		+ +	+ +	+ +	+ +	+ +		+ +
accordance and understanding of basis (©)	Outline of Oral Health Science			1 1	(©) Team Care for Oral Health	(©) Disaster Dentistry and Forensic Odontology		
nowledge and understanding of basic havior as a dental profession								
navior as a deman profession						(A) C : 1 W 1C		
owledge and understanding of structure			(©) Tooth Morphology (©) Basic Class of Oral Science	(©) Social Dentistry (©) Environmental and Public Health		(©) Social Welfare (©) Disaster Dentistry and Forensic Odontology		
f function of human body, teethes, and			(©) Technical Training for Tooth Carving			(3) Bibliote Bellingly and Ferensie Sacritology		
1			(©) Public Health Administration					
owledge and understanding of the	Anatomy and Oral Anatomy	(©) Physiology and Oral Physiology	(®) Basic Class of Oral Science	(©) Practice on Basic Dental Sciences		(©) Clinical Medicine		
relopment of diseases and promotion of			(©) Oral Histology (©) Microbiology and Oral Microbiology					
recovery process			(©) Immunology (©) Basic Biochemistry					
			(©) Basic Biochemistry					
owledge and understanding of social ems related to oral health and			(©) Pathology and Oral Pathology		+ +	(©) Clinical Medicine (©) Disaster Dentistry and Forensic Odontology		
shylactics		1	1 1	1	+ +	(5) Disuster Deatistry and Potensic Odomology		
		(©) Introduction to Clinical Oral Health Science	Pharmacology and Dental Pharmacology	(©) Crown Restoration and Health Engineering		(©) Principles of Rehabilitation		
		(©) Introduction to Dental Science	(③) Dental Health (③) Dental Material (③) Practice of Oral Health Management I	(®) Endodontology	(©) Orthodontics	(©) Disaster Dentistry and Forensic Odontology		
<u> </u>		+ +	(©) Dental Material (©) Practice of Oral Health Management I	(©) Periodontology (©) Oral Radiology	(©) Pediatric Dentistry (©) Crown Restoration and Health Engineering	п		
		+ +	(©) Nursing I	(©) Dental Anesthesiology	(O) Oral Surgery and Anesthesiology I			
weldge and understanding of specialities ted to dental hygienist (dental disease				(©) Nursing IIA	(©) Oral Surgery and Anesthesiology II			
vention, dental treatment assist, detal		 	<u> </u>	(®) Nursing IIB	(©) Dentistry for Persons with Disabilities			
th guidance)					(©) Lifestyle-related Dentistry and Geriatric Dentistry			
					(©) Oral Health Management A			
					(©) Quality and Safety Management in Dentistry	y		
					(©) Health Science on Sports Dentistry and			
			+ +	(©) Oral Health Education	Temporomandibular (©) Education Act for School Dental Health			+ +
knowledge and understanding				(=) Starttening Education	(△) Nursing III			11
knowledge and understanding on sical education in school					(△) Pediatrics			
		+ +	+ +	+ +	(△) Psychiatry (△) Mental Health	 		
		+ +	(©) Technical Training for Tooth Carving	(©) Interpersonal Communication	(©) Practice of Oral Health Behavior V			
			(©) Practice of Oral Health Management II	(©) Health and Medical Communication	(©) Practice of Oral Health Behavior VI			
lities and skills to communicate as a				(©) Practice of Oral Health Behavior II				<u> </u>
tal profession		+ +	+ +	(©) Practice of Oral Health Behavior III (©) Practice of Oral Health Behavior IV		+ +		
 		1		(©) Practice of Oral Health Benavior IV				
	Seminar of International Dentistry A	(△) Seminar of International Dentistry B	(©) Technical Training for Tooth Carving	(©) Practicum of Oral Health	(△) Seminar of International Dentistry A	(△) Nursing Practice in Hospital (Yogo Teacher)	(△) Seminar of International Dentistry A	(Δ) Seminar of International Dentist
nprehensive ability to separate necessary unnecessary information, summarize			(△) Seminar of International Dentistry A	(©) Social Dentistry		(△) Seminar of International Dentistry B		
output it				(©) Medical Informatics				
*				(△) Seminar of International Dentistry B				
			(©) Technical Training for Tooth Carving	(©) Practice on Basic Dental Sciences	(©) Quality and Safety Management in Dentistry	Basic Training for Assistant Work in Dental	(©) Clinical Practice on Oral Health	(©) Clinical Practice on Oral Health
<u> </u>	+	+ +				Treatment IV Basic Training for Assistant Work in Dental		
			(◎) Basic Biochemistry	(©) Practicum of Oral Health	(©) Practice of Oral Health Behavior V	(©) Treatment V		
weldge and understanding that are			(©) Basic Training for Assistant Work in Dental		(©) Practice of Oral Health Management V	(©) Practice of Oral Health Counseling		
ired to serve as a dental hygienist	+	+ +	Treatment I	Food Science) Pegio Training for Assistant Work in Dontol				
atal disease prevention, dental treatment st, detal health guidance)				(©) Basic Training for Assistant Work in Dental Treatment II	(©) Practice of Oral Health Management VI	(©) Practice of Oral Rehabilitation I		
,,				(©) Practice of Oral Health Behavior II	(©) Dysphagia Rehabilitation	(©) Practice of Oral Rehabilitation II		
				(©) Practice of Oral Health Behavior IV		(©) Clinical Practice on Oral Health		17
	+	+ +	+ +	(©) Practice of oral Health Management IV	 	+ +		+ +
		+ +		(©) Research Start-Up	1	+ +		+ +
ability and basic skills necessary to			(©) Practice of Oral Health Behavior I					
over the issues on oral education and								
luct research planning • promotion •		+ +	+		1	1 1		
t analysis • result presentation								
intellectual knowledge and basic skills		++	+ +	(△) Fundamentals of Nursing Skill	(△) Nursing III	(△) Health Consultation		
ssary for relating to physical education				C / Land of Flatoning DKIII	(△) Outline of Health Promotion by Yogo	(△) Seminar on School Health I		
hool						(△) Seminar on School Health II		
prehensive ability to learn over a course						(©) Special Study for Graduation	(©) Special Study for Graduation	(©) Special Study for Graduation
e as a dental profession								
*								
			(©) Basic Training for Assistant Work in Dental				(©) Clinical Practice on Oral Health	(©) Clinical Practice on Oral Health
comprehensive basic capacity of dental		+ +	Treatment I	Treatment II	Treatment III	Treatment IV		
hylaxes, dental care supports and dental						Treatment V	(△) Clinical Practice on Oral Health Managemen	nt (△) Clinical Practice on Oral Health
th guidance as a dental team						(△) Nursing Practice in Hospital (Yogo Teacher)		
						(©) Clinical Practice on Oral Health		
general power of conducting !						(△) Seminar on School Health I		
general power of conducting basic sical education in school		<u> </u>			<u> </u>	(△) Seminar on School Health II		
		(Ex) Liberal Arts Education Subjects	Basic Specialized Courses	Specialized Courses	Special Study for Graduation	(©) Required	(O) Elective/required	(△) Free elective

Program member list of Program of Oral Health Science

04/01/2023

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

Name	Position	Laboratory name	Mail
OOTA KOUJI	Professor	Public Oral Health	otkouji
SHIGEISHI HIDEO	Lecturer	Public Oral Health	shige
MAEHARA TOMOKO	Assistant Professor	Public Oral Health	tmaehara
KANEYASU YOSHINO	Assistant Professor	Public Oral Health	yoshi-kane
NAITO MARIKO	Professor	Maxillofacial Functional Development	naitom
NISHIMURA RUMI	Assistant Professor	Maxillofacial Functional Development	r-nishimura
TAKEMOTO TOSHINOBU	Professor	Oral Health Management	takefn
NIITANI YOSHIE	Assistant Professor	Oral Health Management	kakiura