Program of Health Sciences

in the fields of Oral Health Sciences

The number in the "Dividend Year" column indicates the year in which the course becomes available. If a course is listed as "1", it means that the course can be taken in the first year and can be taken in the second year.

					Subject-Co	nducted Year	r				
Catgory of Subjects Subjects	Teachers in Charge of Subjects	Subject- Assigned Year	Aquired Credits	1 1st Year		2 2nd Year		Spring Semester)			
				Spring	Fall	Spring	Fall	(Fall Semester)	Notes	Credits	
Compulsory Subject											
Common Course											
A Medical Ethics A	HINOI Takao	1	1	1				TB051101	.01		
A Multidisciplinary Cooperation A	SHIME Nobuaki	1	1	1				TB055101		2	
Common Course of Division			·						ı		
A Advanced Lecture on Preventive Medicine for Evidence-based Health Guidance A	TANAKA Junko	1	1	1				TB060101		1	
Select Compulsory Subject	-						1				
Common Graduate Courses											
Sustainable Development Courses											
Hiroshima World Peace and HIROSHIMA		1	1								
Japanese Experience of Social Development- Economy, Infrastructure, and Peace		1	1								
Japanese Experience of Human Development-Culture, Education, and Health		1	1								
SDGs Academic Approach to SDGs - A		1	1	My		My		1			
SDGs Academic Approach to SDGs - B		1	1	W					1 1		
SDGs Practical Approach to SDGs		1	1	You must check the syllabus by My mor		is by My momiji.					
- Considering "Peace"through Atomic BombLiterature and Arts -Based on Experienceof A	Atomic BombSurvivors	1	1	1							
Understanding Diversity and Inclusion		1	1								

				Subject-Conducted Year						
Catgory of Subjects Subjects		Subject- Assigned	Aquired Credits	1	1st Year	2	2nd Year	Spring Semester)	Notes	Credits
		Year	Credits	Spring	Fall	Spring	Fall	(Fall Semester)		Credits
Select Compulsory Subject Common Graduate Courses										
Career Development and Data Literacy Courses	,									
Career Development and Data Eneracy Courses										
Data Literacy		1	1							
Data Literacy in Medicine		1	1							
Career Management - Theory & Career Development		1	2							
Career Management for Engineer		1	2							
Stress Management		1	2					My		
MOT		1	1	IVIY				141 y		1
Introduction to MOT										
Information security		1	1	You must check the syllabus by My momiji.						
Entrepreneurship		1	1							
Introduction toInformatics I		1	1							
Introduction toInformatics II		1	1							
Introduction to BasicScience Researcher		1	1	7						
Common Course										
A Methods in Biomedical Sciences A	TBD	1	1	1				TB052101		
Start-Up Coursework of Biomedical Sciences	CHAYAMA Hiromi	1	1	1	(1)			TB053101 TB053103		1
A		1	1	1				8G000101		•
Lecture on Biodesign A	HANANOUCHI Takehito	1	1	1				00000101		2
A Lecture on Biodesign A	HANANOUCHI Takehito	1	1		1			8G000203		
Exercises and Seminar on Medical Statistics Using Statistical Software	TANAKA Junko	1	1		1			TB056103		
A Lecture on Translational Research A	SUGIYAMA Daisuke	1	1	1				8G000801		

Catgory of Subjects Subjects	Teachers in Charge of Subjects	Subject- Assigned Year		1	Subject-Con	nducted Year 2 2nd Year		Notes	Credits
			Aquired Credits				Spring Semester) (Fall Semester)		
Select Compulsory Subject		i eai		Spring	Fall	Spring Fall	(Tail Semester)		
Common Course of Division									
Dietetics	NIKAWA Hiroki	1	1		1		TB058103		
Science for Healthy Life	NAKANO Yukiko	1	1		1		TB059103		
B Advanced Lecture on Preventive Medicine for Evidence-based Health Guidance B	TANAKA Junko	1	1		1		TB060203		1
Health Communication and Health Promotion	RAHMAN, MORIYAMA	1	1		1		TB070403		
Research Methodology in Health Science	MORIYAMA, RAHMAN	1	1	1			TB070101		
Course of Program									
Common Courses of Program			ı			T T		T T	ı
Advanced Lecture on Health Science 1(Survey Research)	TANABE Kazuaki	1	2	2			TB068111		
Advanced Lecture on Health Science 2(Qualitative Research)	MIYAGUCHI Hideki	1	2		2		TB068213		
Advanced Lecture on Health Science 3(Experiment Research)	KIRIMOTO Hikari	1	2	2			TB068311		
Epidemiology and Disease Prevention	ラフマン モハメド モシウル RAHMAN MD MOSHIUR	1	2	2			TB070501		
Statistics in Health Science	KAKEHASHI Masayuki ラフマン モハメド モシウル	1	2		2		TB069103		2
	RAHMAN MD MOSHIUR	1	2		2		TB071103		
Nursing Theory	MORIYAMA Michiko	1	2		2		TB250103		
Global Rehabilitation	URAKAWA Susumu	1	2		2		TB075103		
Physical Therapy and Occupational Therapy Education	TAKAHASHI Makoto	1	2	2			TB076101		
Physical Therapy and Occupational Therapy Education Specialized Subject Students in the fields of O	TAKAHASHI Makoto Oral Health Sciences	1	2	2			TB077101		
		1	2	2			TB600001		
Lecture on Oral Health Sciences Lecture on Oral Implantology	NIKAWA Hiroki NIKAWA Hiroki	1	2	2			TB601001		6
Lecture on Functional Restoration and Engineering	SHIMOE Saiji	1	2	2			TB602001		U U
Lecture on Oral Health Management	TBD	1	2	2			TB603001		

	Subject-			Subject-Con		t-Conducted Year 2 2nd Year		Year Spring Semester)		
Catgory of Subjects Subjects	Teachers in Charge of Subjects	Assigned Year	Aquired Credits	Spring	Fall	Spring	Fall	(Fall Semester)	Notes	Credits
Select Compulsory Subject			•							
Course of Program										
Specialized Subject Students in the fields of	Oral Health Sciences		1	ī					Ī	
Lecture on Education for Oral Hygiene	NAITO Mariko	1	2	2				TB604001		
Lecture on Education and Learning on Health Sciences	KANEYASU Yoshino	1	2	2				TB605001		
Lecture on Dental Hygienists Education	TAKEMOTO Toshinobu	1	2	2				TB606001		
Lecture on Oral Engineering	NIKAWA Hiroki	1	2	2				TB607001		
Lecture on Oral Health Research	ОНТА КОИЛ	1	2	2				TB608001		6
Lecture on Information System Engineering	MURAYAMA Takeshi	1	2	2				TB609001		
Seminar on Translational Oral Sciences	MINE Yuichi	1	2	2				TB610001		
Lecture on Anatomy and Histology	KAKU Masato	1	2	2				TB602601		
Lecture on Maxillofacial Functional Development	NAITO Mariko	1	2	2				TB611001		
Specialized Subject Students in the fields of	Oral Health Sciences									
Seminar on Maixillofacial Functional Development (A)	NAITO Mariko	1 2	4	1	1	1	1	TB611101 TB611103		
Seminar on Dental Hygienists Education (A)	TBD	1 2	4	1	1	1	1	TB606101 TB606103		
Seminar on Anatomy and Functional Restorations (A)	SHIMOE Saiji	1 2	4	1	1	1	1	TB602101 TB602103		4
Seminar on Medical System Engineering (A)	MURAYAMA Takeshi	1 2	4	1	1	1	1	TB609101 TB609103		
Seminar on Oral Engineering (A)	NIKAWA Hiroki	1 2	4	1	1	1	1	TB607101 TB607103		

Spring Semester)
(Fall Semester)

Notes

Spring Fall Spring Fall

Select Compulsory Subject		
Course of Program		
		TB611201
Seminar on Maxillofacial Functional Development (B)	NAITO Mariko	TB611203
		TB606201
Seminar on Dental Hygienists Education (B)	TAKEMOTO Toshinobu	TB606203
		TB608201
Seminar on Oral Health Research (B)	OHTA KOUJI	TB608203
		TB602201
Seminar on Anatomy and Functional Restorations (B)	KAKU Masato	TB602203
		TB609201
Seminar on Medical System Engineering (B)	MURAYAMA Takeshi	TB609203
		TB607201
Seminar on Oral Engineering (B)	NIKAWA Hiroki	TB607203
Research on Maxillofacial Functional Development	NAITO Mariko	
Research on Dental Hygienists Education	TAKEMOTO Toshinobu	

OHTA KOUJI

KAKU Masato

MURAYAMA Takeshi

NIKAWA Hiroki

Research on Oral Health

Research on Anatomy and Functional Restorations

Research on Medical System Engineering

Research on Oral Engineering

○修了要件 Completion Requirements

以下のとおり、30単位以上を修得すること。 Students should acquire 30 or more credits as follows.

①大学院共通科目 Common Graduate Courses

2単位以上(「持続可能な発展科目」及び「キャリア開発・データリテラシー科目」から、それぞれ1単位以上を履修)を修得すること。

Acquire each one credit or more from "Sustainable Development Courses" and "Career Development and Data Literacy Courses".

②研究科共通科目 Common Courses

4単位以上(生命・医療倫理学A及び多職種連携Aを必修)を修得すること。

Acquire four or more credits. "Medical Ethics A" and "Multidisciplinary Cooperation A" must be included.

③専攻共通科目 Common Courses of Division

2単位以上(予防医学・健康指導特論Aを必修)を修得すること。

Acquire two or more credits. "Advanced Lecture on Preventive Medicine for Evidence-based Health Guidance A" must be included.

④プログラム専門科目 Courses of Program

22単位以上を修得すること。Acquire 22 or more credits.

(1) 専門共通科目Common Courses of Program

2単位以上を修得すること。Acquire two or more credits.

(2) 専門科目 I Specialized Subject I

主指導教員の指定する科目6単位以上を修得すること。

Students should acquire six or more credits from subjects designated by your chief academic supervisor.

(3) 専門科目 II Specialized Subject II

主指導教員の指定する科目4単位以上を修得すること。

Students should acquire four or more credits from subjects designated by your chief academic supervisor.

(4) 専門科目Ⅲ Specialized Subject III

主指導教員の指定する科目10単位以上を修得すること。 Acquire 10 or more credits from subjects designated by your chief academic supervisor.

*印の科目は、教育職員免許法施行規則に定める「養護又は教職に関する科目」を示す。

養護教諭の1種免許状を有する者が、対象科目を24単位以上修得すれば、同専修免許状が取得可能となる。

Subjects with * are "Subjects related to Nursing or Teaching Profession" which is prescribed in the Ordinance for Enforcement of the School Teacher's License Act.

Those who have a first-class license as a nurse teacher can obtain a full-time license by taking 24 credits or more of the applicable courses.

なお、【保健科学プログラム Program of Health Sciences <看護学及び保健学領域in the fields of Science in Nursing or Health Sciences >】の*印の科目と【保健科学プログラム Program of

Health Sciences Nurse Career Support Course

In addition, within the subjects marked with an * in the "Program of Health Sciences <In the fields of Science in Nursing or Health Sciences>" and the subjects in the "Program of Health Sciences <Nurse Career Support Course>" Course>", "Methodology of Education for School and Community Nursing" and "Educational Practice on School and Community Nursing" are also eligible subjects.