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.

	Catgory of Subjects Subjects	Teachers in Charge of Subjects	Subject- Assigned Year	Aquired Credits	Spring	Fall	Spring	Fall	Spring	Fall	Spring Semester) (Fall Semester)
M	B Medical Ethics B	HINOI Takao									
M	B Multidisciplinary Cooperation B	SHIME Nobuaki									TB055201

Spring Fall Spring Fall Spring Fall (Fall Semester)

Common Course							
В		1	1	1		TB052201	
Methods in Biomedical Sciences B	FUJIWARA Yuichiro	1	1	1		10032201	L
Advanced Coursework of Biomedical Sciences	CHAYAMA Hiromi						
Creation and Development of Biomedical Sciences	NAKANO Yukiko						2
BI	IVAICANO TURIKO						2
Lecture on Biodesign BI	HANANOUCHI Takehito						
BII							
Lecture on Biodesign BII	HANANOUCHI Takehito	1	1		1	8G000403	3
В			1			0,000,000	
Lecture on Translational Research B	SUGIYAMA Daisuke	1	1		1	8G000903	5
Principles of Oncology	HATTORI Noboru						
Integrated Radiation Medical Science	MATSUURA Shinya						
Pharmacotherapeutic Research	OZAWA Koichiro						
That macouncrapeutic Research	OZAWA KOKINIO						
Practice of Oncology	HATTORI Noboru						
	RAHMAN MD MOSHIUR						
	RAHMAN MD MOSHIUR						
	WANTON AND THE						
Methodology of Education for Health Promotion	HANAOKA Hideaki						
	MODIWAMA Miskils						
	MORIYAMA Michiko						
	KAKEHASHI Masayuki						
	22 In 25 In Asia In Albay Mili						
	RAHMAN MD MOSHIUR						

						Subjec	ubject-Conducted Year				
Catgory of Subjects Subjects	Teachers in Charge of Subjects	Subject- Assigned Year	Aquired	1 1st Year		2 2nd Year		3 3rd Year		Spring Semester)	
Catgory of Subjects Subjects			Credits	Spring	Fall	Spring	Fall	Spring	Fall	(Fall Semester)	Credits
Select Compulsory Subject											
Course of Program											
Specialized Subject Students in the fields of or	al health sciences				,						
Advanced Lecture on Oral Health Sciences 1	NIKAWA Hiroki	1	2	2						TB600101	2
Advanced Lecture on Oral Health Sciences 2	NIKAWA Hiroki	1	2	2						TB600201	
Specialized Subject Students in the fields of or	al health sciences					•	1				
Advanced Seminar on Applied Oral Biology and Engineering	NIKAWA Hiroki	1 2	4	1	1	1	1			TB607401 TB607403	
Advanced Seminar on Oral Rehabilitation and Engineering	NIKAWA Hiroki	1 2	4	1	1	1	1			TB607501 TB607503	
Advanced Seminar on Anatomy and Functional Restorations	KAKU Masato	1 2	4	1	1	1	1			TB602401 TB602403	
Advanced Seminar on Medical System Engineering	MURAYAMA Takeshi	1 2	4	1	1	1	1			TB609401 TB609403	4
Advanced Seminar on Oral Health	OHTA KOUJI	1 2	4	1	1	1	1			TB606401 TB606403	
Advanced Seminar on Oral Health and Maxillofacial Development	NAITO Mariko	1 2	4	1	1	1	1			TB611401 TB611403	
Advanced Seminar on Oral Health Management	TAKEMOTO Toshinobu	1 2	4	1	1	1	1			TB606501 TB606503	
Advanced Seminar on Oral Health Promotion	NAITO Mariko	1 2	4	1	1	1	1			TB611501 TB611503	
Specialized Subject Students in the fields of or	al health sciences	l	Ī	ı		1		ı		ı	ı
Advanced Research on Applied Oral Biology, Oral Rehabilitation and Engineering	NIKAWA Hiroki	1 2 3	6	1	1	1	1	1	1	TB607601 TB607603	
Advanced Research on Anatomy and Functional Restorations	KAKU Masato	1 2 3	6	1	1	1	1	1	1	TB602501 TB602503	
Advanced Research on Medical System Engineering	MURAYAMA Takeshi	1 2 3	6	1	1	1	1	1	1	TB609501 TB609503	6
Advanced Research on Oral Health	OHTA KOUJI	1 2 3	6	1	1	1	1	1	1	TB606601 TB606603	
Advanced Research on Oral Health and Developing Health Promotion	NAITO Mariko	1 2 3	6	1	1	1	1	1	1	TB611601 TB611603	
Advanced Research on Oral Health Management	TAKEMOTO Toshinobu	1 2 3	6	1	1	1	1	1	1	TB606701 TB606703	

Acquire four or more credits from subjects designated by your chief academic supervisor.

Acquire six or more credits from subjects designated by your chief academic supervisor.

Completion Requirements

Specialized Subject

6

4

2

3

4