

1n\*O ¥ î »  
S ‡&Spring Semester)

S ‡ †  
Spring



Category of Subjects	Teachers in Charge of Subjects	Subject- Assigned Year	Acquired Credits	Subject-Conducted Year						Credits	
				1st Year		2nd Year		3rd Year			
				Spring	Fall	Spring	Fall	Spring	Fall		
<b>4E Select Compulsory Subject</b>											
<b>Common Course</b>											
Methods in Biomedical Sciences B	TBD	1	1	1						TB052201	2") è V
Advanced Coursework of Biomedical Sciences	CHAYAMA Hiromi	1	1		1					TB053203	
Creation and Development of Biomedical Sciences	NAKANO Yukiko	1	1		1					TB061103	
Lecture on Biodesign B	HANANOUCHI Takehito	1	1	1						8G000301	
Lecture on Biodesign B	HANANOUCHI Takehito	1	1		1					8G000403	
Lecture on Translational Research B	SUGIYAMA Daisuke	1	1		1					8G000903	
<b>Common Course of Division</b>											
Principles of Oncology	HATTORI Noboru	1	1	1						TB062101	2") è V
Integrated Radiation Medical Science	MATSUURA Shinya	1	1	1						TB063101	
Pharmacotherapeutic Research	OZAWA Koichiro	1	1		1					TB064103	
Practice of Oncology	HATTORI Noboru	1	1	1						TB065101	
Cause of Death Investigation	NAGAO Masataka	1	1	1						TB066101	
<b>Course of Program</b>											
<b>Specialized Subject</b>											
Advanced Seminar on Biomaterials	KATO Koichi	1	4	2	2					TB301001 TB301003	10") è V
Advanced Seminar on Molecular Biology and Biochemistry	SHUKUNAMI Chisa	1	4	2	2					TB326001 TB326003	
Advanced Seminar on Oral Biology	TERAYAMA Ryuji	1	4	2	2					TB303001 TB303003	
Advanced Seminar on Bacteriology	KOMATSUZAWA Hitoshi	1	4	2	2					TB304001 TB304003	
Advanced Seminar on Physiology and Oral Physiology	SUGITA Makoto	1	4	2	2					TB305001 TB305003	
Advanced Seminar on Cellular and Molecular Pharmacology	AGO Yukio	1	4	2	2					TB306001 TB306003	
Advanced Seminar on Oral Maxillofacial Pathobiology	MIYAUCHI Mutsumi	1	4	2	2					TB307001 TB307003	

Category of Subjects	Teachers in Charge of Subjects	Subject- Assigned Year	Acquired Credits	Subject-Conducted Year						Credits
				1st Year		2nd Year		3rd Year		
				Spring	Fall	Spring	Fall	Spring	Fall	
4E ¥ ² Ÿ&É% Select Compulsory Subject										
É ß ç Û Ò S6Û&É% Course of Program										
S6Û&É% è Specialized Subjectè										
Q Ø\$S Â Û" I 9 †f Advanced Seminar on Periodontal Medicine	È5 È MIZUNO Noriyoshi	1	4	2	2				TB308001 TB308003	10" ) è V
•+M+X\$† D ð Û" I 9 †f Advanced Seminar on Oral Oncology	• w w YANAMOTO Soichi	1	4	2	2				TB324001 TB324003	
("+w \$? Û" I 9 †f Advanced Seminar on Mucosal Immunology	9x « M4{ TAKAHASHI Ichiro	1	4	2	2				TB310001 TB310003	
Q&É : U)z Û" I 9 †f Advanced Seminar on Oral and Maxillofacial Radiology	• %\$ " KAKIMOTO Naoya	1	4	2	2				TB311001 TB311003	
%ó) )É æ1p#Õ" @ Û" I 9 †f Advanced Seminar on Calcified Tissue Biology	>& • >' TBD	1	4	2	2				TB312001 TB312003	
Q&É;þ4É Û" I 9 †f Advanced Seminar on Dental Anesthesiology	•#ã ~ È YOSHIDA Mitsuhiko	1	4	2	2				TB313001 TB313003	
Q9É#Õ" @ Û" I 9 †f Advanced Seminar on Biological Endodontics	&½ ž SHIBA Hideki	1	4	2	2				TB314001 TB314003	
•+M ¥&É Û" I 9 †f Advanced Seminar on Oral and Maxillofacial Surgery	%& ] m%\$ AIKAWA Tomonao	1	4	2	2				TB315001 TB315003	
›f Q&É/õ) [ Û" I 9 †f Advanced Seminar on Advanced Prosthodontics	ˆ2! M / TSUGA Kazuhiro	1	4	2	2				TB316001 TB316003	
Q&É%¹ G Û" I 9 †f Advanced Seminar on Orthodontics and Craniofacial Developmental Biology	1Â • ¼ '4{ TANIMOTO Kotaro	1	4	2	2				TB317001 TB317003	
` £ Q&É Û" I 9 †f Advanced Seminar on Pediatric Dentistry	5 § , ´ NOMURA Ryota	1	4	2	2				TB318001 TB318003	
¤ Ä Ò •+M+X\$† Û" I 9 †f Advanced Seminar on Genomic Oncology and Oral Medicine	.(- S(Ö È FUJII Makiko	1	4	2	2				TB319201 TB319203	
Q&É Û M*ñ Û" I 9 †f Advanced Seminar on General Dentistry	• ^ ... KAWAGUCHI Hiroyuki	1	4	2	2				TB320001 TB320003	
7€ *... Q&É Û" I 9 †f Advanced Seminar on Special Care Dentistry	,#ã ,> ¼ OKADA Yoshiyuki	1	4	2	2				TB321001 TB321003	
•+M ›f \$ª6ääŠ Û" I 9 †f Advanced Seminar on Innovation & Precision Dentistry	• † ÷ Ç KAZIYA Mikihiro	1	4	2	2				TB325001 TB325003	
2 Q Û" I 9 †f Advanced Seminar on Forensic Dentistry	6x • G ë NAGAO Masataka	1	4	2	2				TB322001 TB322003	
. c*• ö Û" I 9 †f Advanced Seminar on Antimicrobial Resistance	,ã - ò/œ SUGAI Motoyuki	1	4	2	2				TB323001 TB323003	
%¹ G Q&É S6Û v " -   ¥ î « Training Course for Orthodontic Specialist	1Â • ¼ '4{ TANIMOTO Kotaro	1	4	2	2				TB914001 TB914003	
` £ Q&É S6Û v " -   ¥ î « Training Course for Specialist of Pediatric Dentistry	œ#ÿ ( È MITSUHATA Chieko	1	4	2	2				TB915001 TB915003	

Category of Subjects	Teachers in Charge of Subjects	Subject- Assigned Year	Acquired Credits	Subject-Conducted Year						Credits	
				1st Year		2nd Year		3rd Year			
				Spring	Fall	Spring	Fall	Spring	Fall		
4E Select Compulsory Subject											
Course of Program											
Specialized Subject											
Advanced Research on Biomaterials	KATO Koichi	1 2 3	12	2	2	2	2	2	2	TB301101 TB301103	12 ) è V
Advanced Research on Molecular Biology and Biochemistry	SHUKUNAMI Chisa	1 2 3	12	2	2	2	2	2	2	TB326101 TB326103	
Advanced Research on Oral Biology	TERAYAMA Ryuji	1 2 3	12	2	2	2	2	2	2	TB303101 TB303103	
Advanced Research on Bacteriology	KOMATSUZAWA Hitoshi	1 2 3	12	2	2	2	2	2	2	TB304101 TB304103	
Advanced Research on Physiology and Oral Physiology	SUGITA Makoto	1 2 3	12	2	2	2	2	2	2	TB305101 TB305103	
Advanced Research on Cellular and Molecular Pharmacology	AGO Yukio	1 2 3	12	2	2	2	2	2	2	TB306101 TB306103	
Advanced Research on Oral Maxillofacial Pathobiology	MIYAUCHI Mutsumi	1 2 3	12	2	2	2	2	2	2	TB307101 TB307103	
Advanced Research on Periodontal Medicine	MIZUNO Noriyoshi	1 2 3	12	2	2	2	2	2	2	TB308101 TB308103	
Advanced Research on Oral Oncology	YANAMOTO Soichi	1 2 3	12	2	2	2	2	2	2	TB324101 TB324103	
Advanced Research on Mucosal Immunology	TAKAHASHI Ichiro	1 2 3	12	2	2	2	2	2	2	TB310101 TB310103	
Advanced Research on Oral and Maxillofacial Radiology	KAKIMOTO Naoya	1 2 3	12	2	2	2	2	2	2	TB311101 TB311103	
Advanced Research on Calcified Tissue Biology	TBD	1 2 3	12	2	2	2	2	2	2	TB312101 TB312103	
Advanced Research on Dental Anesthesiology	YOSHIDA Mitsuhiro	1 2 3	12	2	2	2	2	2	2	TB313101 TB313103	
Advanced Research on Biological Endodontics	SHIBA Hideki	1 2 3	12	2	2	2	2	2	2	TB314101 TB314103	
Advanced Research on Oral and Maxillofacial Surgery	AIKAWA Tomonao	1 2 3	12	2	2	2	2	2	2	TB315101 TB315103	
Advanced Research on Advanced Prosthodontics	TSUGA Kazuhiro	1 2 3	12	2	2	2	2	2	2	TB316101 TB316103	
Advanced Research on Orthodontics and Craniofacial Developmental Biology	TANIMOTO Kotaro	1 2 3	12	2	2	2	2	2	2	TB317101 TB317103	
Advanced Research on Pediatric Dentistry	NOMURA Ryota	1 2 3	12	2	2	2	2	2	2	TB318101 TB318103	
Advanced Research on Genomic Oncology and Oral Medicine	FUJII Makiko	1 2 3	12	2	2	2	2	2	2	TB319301 TB319303	

Category of Subjects	Teachers in Charge of Subjects	Subject- Assigned Year	Acquired Credits	Subject-Conducted Year						Credits	
				1 <sup>st</sup> Year		2 <sup>nd</sup> Year		3 <sup>rd</sup> Year			
				Spring	Fall	Spring	Fall	Spring	Fall		
Select Compulsory Subject											
Course of Program											
Specialized Subject											
Advanced Research on General Dentistry	KAWAGUCHI Hiroyuki	1 2 3	12	2	2	2	2	2	2	TB320101 TB320103	12 ) è V
Advanced Research on Special Care Dentistry	OKADA Yoshiyuki	1 2 3	12	2	2	2	2	2	2	TB321101 TB321103	
Advanced Research on Innovation & Precision Dentistry	KAZIYA Mikihito	1 2 3	12	2	2	2	2	2	2	TB325101 TB325103	
Advanced Research on Cause of Death Investigation	NAGAO Masataka	1 2 3	12	2	2	2	2	2	2	TB149101 TB149103	
Advanced Research on Forensic Dentistry	NAGAO Masataka	1 2 3	12	2	2	2	2	2	2	TB322101 TB322103	
Advanced Research on Antimicrobial Resistance	SUGAI Motoyuki	1 2 3	12	2	2	2	2	2	2	TB323101 TB323103	
Recommended Subject											
English Presentation	HAYES CLAIR NELSON	2	2			2	(2)			TB073111	š Ÿ N á
English Rhetoric & Writing	KAWAMOTO Takeshi	2	2			2				TB074111	

Completion Requirements

30

Students should acquire 30 or more credits as follows.

Common Graduate Courses

2

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

Common Courses

4

Acquire four or more credits. “Medical Ethics B” and “Multidisciplinary Cooperation B” must be included.

Common Courses of Division

2

Acquire two credits or more.

Courses of Program

22

Acquire 22 credits or more. Students must include credits from subjects in other Course of Program among Division of Biomedical Sciences.

1

Specialized Subject

10

Acquire 10 or more credits from subjects designated by your chief academic supervisor.

2

Specialized Subject

12

Acquire 12 or more credits from subjects designated by your chief academic supervisor.

Recommended Subject

Students are encouraged to take English-related subjects other than those necessary to earn the credits required to complete the course of study to improve their English presentation skills.