## Program of Biomedical Science

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		Subject- Assigned Year	Aquired Credits	Subject-Conducted Year				<u> </u>	
	Teachers in Charge of Subjects			1 1st Year		2	2nd Year	Spring Semester)	
	Ü			Spring	Fall	Spring	Fall	(Fall Semester)	Credit
Compulsory Subject									
Common Course			1	,	1	T	1		
A Medical Ethics A	HINOI Takao	1	1	1				TB051101	
A Multidisciplinary Cooperation A	SHIME Nobuaki	1	1	1				TB055101	2
Course of Program	STILLE TOOLURE			<u> </u>					
Subject of Medical Science									
Seminar	Teachers	1	4	2	2			Му	
Research	Teachers	1 2	8	2	2	2	2	You must check the syllabus by My momiji.	
Human Anatomy	IKEGAMI Koji	1	2	2				TB001001	
Physiology and Biological Chemistry	TBD	1	2	2				TB001101	21
Pathologic Basis of Desease	TAKESHIMA Yukio	1	2		2			TB001203	
Seminar on Host Defense	SAKAGUCHI Takemasa	1	1		1			TB001303	
General Clinical Medicine and Dentistry	OHDAN Hideki	1	2		2			TB001603	
Select Compulsory Subject	•	•		•			•		
Common Graduate Courses									
Sustainable Development Courses									
Hiroshima World Peace and HIROSHIMA		1	1						
Japanese Experience of Social Development- Economy, Infrastructure, and Peace		1	1					My	
Japanese Experience of Human Development-Culture, Education, and Health		1	1	1				111,5	1
SDGs Academic Approach to SDGs - A		1	1	You n	nust ch	eck the	syllab	us by My momiji.	
SDGs Academic Approach to SDGs - B		1	1	1					

Catgory of Subjects Subjects	Teachers in Charge of Subjects	Subject- Assigned Year	Aquired Credits		Subject-Con 1st Year Fall	nducted Year  2 2nd Ye  Spring F	(Fall Samastar)	Credits		
Select Compulsory Subject				Spring	1 an	Spring		<u>!</u>		
Common Graduate Courses										
Sustainable Development Courses										
SDGs		1	1							
Practical Approach to SDGs		1	1							
- Considering "Peace"through Atomic BombLiterature and Arts -Based on Experienceof Atomic BombSurvivors		1	1							
Understanding Diversity and Inclusion			1							
Career Development and Data Literacy Courses										
Data Literacy		1	1							
Data Literacy in Medicine			1							
Career Management - Theory & Career Development			2							
Career Management for Engineer			2							
Stress Management		1	2	My						
MOT Introduction to MOT		1	1		1					
Information security		1	2	You must check the syllabus by My momiji.						
Entrepreneurship			1	-						
Introduction toInformatics I			1							
Introduction toInformatics II			1							
Introduction to BasicScience Researcher		1	1							
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			
A Lecture on Biodesign A	HANANOUCHI Takehito	1	1	1			8G000101	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			Subject-Conducted Year  1st Year 2 2nd Year			
			Aquired Credits	Spring	Fall	Spring Fa	(Fall Samastar)	Credits
Select Compulsory Subject				Spring	1 an	Sp.mg 1 a		<u> </u>
Common Course of Division								
Dietetics	NIKAWA Hiroki	1	1		1		TB058103	
Science for Healthy Life	NAKANO Yukiko	1	1		1		TB059103	
A Advanced Lecture on Preventive Medicine for Evidence-based Health Guidance A	TANAKA Junko	1	1	1			TB060101	2
B Advanced Lecture on Preventive Medicine for Evidence-based Health Guidance B	TANAKA Junko	1	1		1		TB060203	
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								
Subject of Medical Science					_			
General Phrmacology	SAKAI Norio	1	1		1		TB001403	
Seminar on Health Policy & Global Health	KUBO Tatsuhiko	1	1	1			TB001501	
Subject of Life Science								
Basic Biostatistics and Basic Clinical Statistics	TANAKA Junko	1	1	1			TB001701	
Molecular Biology and Radiological Science	YASUDA Hiroshi	1	2	2			TB001801	
Cell Dynamics and Genomics		1	2		2		WF107004	
Advanced Molecular and Cellular Neurobiology		1	2		2		WE100301	2
A Cell Function Science A		1	2	2			WB002000	4
B Cell Function Science B		1	2		2		WB002100	
Mathematical Biology		1	2		2		WG114003	
Gene Chemistry		1	2		2		WG142001	
Nutrition and Food Functions I		1	2	2			WC205100	

Spring Semester)

Spring Fall Spring Fall

(Fall Semester)