Program of Biomedical Science

1 1 2
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- Assigned	Aquired Credits			onducted Year		-		
Catgory of Subjects Subjects	Teachers in Charge of Subjects			1	1st Year	2	2nd Year	Spring Semester)	Credi	
		Year		Spring	Fall	Spring	Fall	(Fall Semester)	Credits	
Compulsory Subject Common Course										
A A						Τ			l	
Medical Ethics A	HINOI Takao	1	1	1				TB051101	2	
A Multidisciplinary Cooperation A	SHIME Nobuaki	1	1	1				TB055101	<i>2</i>	
Course of Program						<u> </u>				
Subject of Medical Science										
Seminar	Teachers	1	4	2	2			My		
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	FUJIWARA Yuichiro	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		

	Catgory of Subjects Subjects	Teachers in Charge of Subjects	Subject- Assigned Year	Aquired Credits	Subject-Cor 1 1st Year Spring Fall	2 2nd Year Spring Fall	Spring Semester) (Fall Semester)	Credits	
	Select Compulsory Subject								
l	Common Graduate Courses								
	Sustainable Development Courses								
	Sustainable Development Course			https://momiji.hiroshima-u.ac.jp/momiji-top/learning/cgcinfo.html You must check the following site. https://momiji.hiroshima-u.ac.jp/momiji-top/en/learning/cgcinfo_e.html					
	Career Development and Data Literacy Courses		,						
	Career Development and Data Literacy Courses		https://momiji.hiroshima-u.ac.jp/momiji-top/learning/cgcinfo.html You must check the following site. https://momiji.hiroshima-u.ac.jp/momiji-top/en/learning/cgcinfo_e.html						
	Common Course								
	A Methods in Biomedical Sciences A	FUJIWARA Yuichiro	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	FUKUMA Shingo	1	1	1		TB056103		
	A Lecture on Translational Research A	SUGIYAMA Daisuke	1	1	1		8G000801		

Spring Semester)

Spring Fall Spring Fall (Fall Semester)

Catgory of Subjects Subjects	Teachers in Charge of Subjects	Subject- Assigned Year	Aquired Credits	1 1st Year	nducted Year 2 2	nd Year Fall	Spring Semester) (Fall Semester)	Credits
Select Compulsory Subject				Spring Fall	Spring	ran		
Course of Program								
Subject of Life Science								
Microbiology for Food Safety I		1	2	2			WC203100	
Animal Life Science		1	2	2			WC204300	
Applied Molecular Cell Biology I		1	2	2			WC206100	

○修了要件 Completion Requirements

以下のとおり、33単位以上を修得すること。 Students should acquire 33 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。 ただし、「キャリア開発・データリテラシー科目」からは、データリテラシー関係の科目の履修を推奨する。

Acquire each one credit or more from "Sustainable Development Courses" and "Career Development and Data Literacy Courses." Students are recommended to take a subject related to data literacy from "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単位以上を修得すること。Acquire two credits or more.
- ④プログラム専門科目 Courses of Program

25単位以上を修得すること。Acquire 25 credits in total or more.

- (1 Subject of Medical Science
- 21単位以上(

7 21

を修得すること。Acquire 21 credits in total or more.

(2 Subject of Life Science

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