

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.

Category of Subjects	Subjects	Teachers in Charge of Subjects	Subject- Assigned Year	Aquired Credits	Subject-Conducted Year				Spring Semester) (Fall Semester)	Credits	
					1 1st Year		2 2nd Year				
					Spring	Fall	Spring	Fall			
Compulsory Subject											
Common Course											
A	Medical Ethics A	HINOI Takao	1	1	1				TB051101	2	
A	Multidisciplinary Cooperation A	SHIME Nobuaki	1	1	1				TB055101		
Course of Program											
Subject of Medical Science											
	Seminar	Teachers	1	4	2	2			My	21	
	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		
	Pathologic Basis of Disease	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		

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					1 1st Year		2 2nd Year			
					Spring	Fall	Spring	Fall		
Select Compulsory Subject										
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					1
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					1
Common Course										
	A Methods in Biomedical Sciences A	FUJIWARA Yuichiro	1	1	1				TB052101	2
	Start-Up Coursework of Biomedical Sciences	CHAYAMA Hiromi	1	1	1	(1)			TB053101 TB053103	
	A Lecture on Biodesign A	HANANOUCI Takehito	1	1	1				8G000101	
	A Lecture on Biodesign A	HANANOUCI 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 Fall Spring Fall

Spring Semester)
(Fall Semester)

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					1 1st Year		2 2nd Year			
					Spring	Fall	Spring	Fall		
Select Compulsory Subject										
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.