生命医科学	· 分子生命科学	• 生命理学

Your division (	) Student ID No. (	) Name (	
Tour division (	) Student ID No. (	) Name (	

Review the Guidelines, and confirm the shortage of credits compared to the criteria for earning degree.

- 1. Check the subjects which you have earned credits.
- 2. Fill in the total number of credits you earned in the total column.

Su G	ubject Group	ject oup Subject		Credit		Subject	1	Credit	Credits which have earned		Criteria for earning Master's degree		for ea	
	subjects pulsory)		Bioethiics	ethiics 1					total			1	1	1
			Basic Bioinformatics I		1	Basic Bioinformatics II		1			4		4	
			Basic Life Engineering		1	Basic Life Engineering II		1			or more		or more	
Basic s	subjects		<u>XIf you graduated Faculty of Informatics/E</u>	nginee	<u>l</u> ring, also	basic subjects of Biology/Life Sciences be th your supervisor.	low can	be	total		×		*	
(Select	-		Medical Life Sciences 1	Consu	1	Medical Life Sciences II	T	<u> </u>	(1)	┪				
			Basic Molecular Life Sciences 1		' '	Basic Molecular Life Sciences II		1			·•		·/	
													*	
			Basic Biological Sciences I		1	Basic Biological Sciences II		1	total					
	Bio- informatics		Bioinformatics, Advanced Course I		1	Bioinformatics, Advanced Course II		1						
			Bioinformatics, Advanced Course III		1	Bioinformatics, Advanced Course IV		1						
	Life		Life Engineering, Advanced		1	Life Engineering, Advanced		1						
	Enginnering		Course I Life Engineering, Advanced			Course II Life Engineering, Advanced								
			Course III		1	Course IV		1						
	Medical Molecular	Lectu	Topics in medical life sciences I		1	Topics in medical life sciences II		1	2					
	Cell Biology	Lectures and practice	Topics in medical life sciences III		1	Topics in medical life sciences IV		1						
		nd pr	Molecular Life Sciences, Advanced	+	1	Molecular Life Sciences, Advanced		1						
Spec	Molecular Life Sciences	actice	Course I Molecular Life Sciences, Advanced		<u>'</u>	Course II Molecular Life Sciences, Advanced		<u>'</u>						
<u>a</u>		sessions	CourseIII		1	CourselV		1				13		13
zed sub		ions	Biological Sciences, Advanced Course I		1	Biological Sciences, Advanced Course II		1						
	Biological Sciences		Biological Sciences, Advanced		1	Biological Sciences, Advanced		1			6 or		6 or	
			Course III Biological Sciences, Advanced			Course IV					more		more	
			Course V		1				total					
ectiv			Patent and Venture Company for Life Sciences and Biomedical Engineering		2									
/e)			Bioinformatics Special Lecture		1	Life Engineering Special Lecture		1	total					
			Medical Molecular Cell Biology	+	1	Molecular Life Sciences Special		1	(3)					
			Special Lecture Special Lecture of Integrative		'	Lecture Special Lecture of Integrative		'	3					
	Special Lecture		Life Science I		1	Life Science II		1						
			Special Lecture of Integrative Life Science III		1	Special Lecture of Integrative Life Science IV		1						
			Special Lecture of Integrative		1	Special Lecture of Integrative		1						
			Life Science V Special Lecture of Integrative			Life Science VI Special Lecture of Integrative		<u>'</u>						
			Life Science VII		1	Life Science VIII		1						
			Special Lecture of Integrative Life Science IX		1	Special Lecture of Integrative Life Science X		1	total total					
Other §	graduate								•	1				
school	l courses													
			☆Credits earned from KIKAN education or Cor		- Fukuaka	should be 2 or loss		<u></u>	total	total				
		Ins	Technical Reading and Writing of	Sortiun			1	Ι,	totai	totai	╫	4		4
Technical Reading and Writing of Systems Life Sciences		tructi	Systems Life Sciences I Technical Reading and Writing of			Research activities in D1		4	total			4		+
		on or	Systems Life Sciences II			Research activities in D2		4	total		4		4	4
		Special Study of Systems Life Sciences			Research activities in D1 and D2		6	total		(	ô	6	6	
Advanced Seminar in Systems Life Sciences I		arch a	Advanced Seminar in Systems Life Science	es I		Master's thesis presentation	+	2				2	2	 2
			Attending the seminar and poster	2	total			2						
	of Systems Life	าd education	Seminar of Systems Life Sciences			contest  Research activities in D5	4	total			4			
Doctoral Dissertation Control Dissertation Sominar			Doctoral Dissertation Seminar			6			total	11 /		6		
Seminar Doctoral Dissertation Seminar		TOTAL			total			42						

O In principle	Master o	f Systems	Life	Sciences	is granted.	Depending	on	the	Faculty	of your	supervising	professor,	and	earned	6 or more	credits	on ①	, 2	and	3 above
vou can select	a Master	of Science.	(You r	nust have	a thorough di	iscussion wit	h the	sup	ervisor b	efore voi	ir start to stu	dv.)								

Requirement for Master of Science	①+②+③ =