) Name (

Review the Guidelines. You can use this sheet for confirming the credits you have earned, and planning your course completing.

Student ID No. (

1. Check the subjects which you have earned credits.

Your division (

2. Fill in the total number of credits you have earned in the total column.

Subject Group Basic subjects (Compulsory)			Subject	•	Credit	Subject	/	Credit	Credits which you have earned	Criteria for earning Master's degree		Criteria for earning Doctoral degree		
			Bioethiics						total					
Basic subjects (Selecvtive)			Medical Life Sciences I		1	Medical Life Sciences II		1		4		4	Э	
			Basic Molecular Life Sciences I		1	Basic Molecular Life Sciences II		1		or more		or - more - **		
			Basic Biological Sciences I		1	Basic Biological Sciences II		1	total	**				
			<u>XIf you graduated Faculty of Biology/Life Solution</u> below can be certified as criteria for ear output Description Description											
			Basic Bioinformatics I		1	Basic Bioinformatics II]	1		*		*		
			Basic Life Engineering I		1	Basic Life Engineering II		1	total					
Specialized subjects (Selective)	Bio-informatics Life Enginnering Medical Molecular Cell Biology	. Le	Bioinformatics, Advanced		<u>† </u>	Bioinformatics, Advanced					13	6 or more	13	
			Course I		1	Course II		1						
			Bioinformatics, Advanced		1	Bioinformatics, Advanced		1						
			Course III			Course IV		'						
			Life Engineering, Advanced		1	Life Engineering, Advanced		1						
			Course I			Course II								
		Lectures	Life Engineering, Advanced		1	Life Engineering, Advanced		1						
		and	Course III		 	Course IV Topics in medical life								
			Topics in medical life sciences I		1	sciences II Topics in medical lite		1						
		pract	Topics in medical life sciences III		1	·		1						
	Molecular	tice	Molecular Life Sciences, Advanced		1	Sciences IV Molecular Lite Sciences, Advanced		1						
	Life Sciences	e sess	Course I Molecular Life Sciences, Advanced		4	Course II Molecular Lite Sciences, Advanced		4						
		<u> </u>	Course III Biological Sciences, Advanced		'	Course IV Biological Sciences, Advanced				6 or				
	Biological	ons	Course I Biological Sciences, Advanced		1	Course II Biological Sciences, Advanced		1		more				
	Sciences		Biological Sciences, Advanced Course III		1	Course IV		1						
	Special Lecture		Patent and Venture Company for Life		2	Course iv								
			Sciences and Biomedical Engineering Bioinformatics Special Lecture		1	Life Faring ring Consiel Lasture		4						
			Medical Molecular Cell Biology		'	Life Engineering Special Lecture Molecular Life Sciences Special		'						
			Special Lecture Special Lecture of Integrative		1	Lecture Special Lecture of Integrative		1						
					1			1						
			Life Science L Special Lecture of Integrative		1	Life Science II Special Lecture of Integrative		1						
			Life Science III Special Lecture of Integrative			ife Science IV Special Lecture of Integrative								
			Life Science V Special Lecture of Integrative			Life Science VI Special Lecture of Integrative								
			Life Science VII Special Lecture of Integrative		1	Life Science VIII Special Lecture of Integrative		1						
			Special Lecture of Integrative Life Science IX		1	Special Lecture of Integrative Life Science X		1	total					
	•		Life Science IX		†	Life Science X								
	raduate courses													
3011001	0001 303		☆Credits earned from KIKAN education or Con	sortium f	- ukuoka sh	ould be 2 or less.		L	total total					
Technical Reading and Writing of Systems Life Sciences Special Study of Systems		Instruction on research	lechnical Reading and Writing of			Research activities in D1		4 total		4		4		
			Systems Life Sciences Technical Reading and Writing of			Research activities in D2		4	totai	4			4	
			Systems Life Sciences II						total			'		
Life Sciences			Special Study of Systems Life Sciences			Research activities in D1 and D2		6	total	6			6	
Advanced Seminar in Systems Life Sciences			Advanced Seminar in Systems Life Sciences I			Master's thesis presentation		2	total	2			2	
		ch and	Advanced Seminar in Systems Life Sciences II			Attending the seminar and poster contest		2	total				2	
Seminar of Systems Life Sciences			Seminar of Systems Life Sciences			Research activities in D5		4	total] /			4	
Doctoral Dissertation Seminar		education	Doctoral Dissertation Seminar	oral Dissertation Seminar				6	total				6	

O In principle Master of Systems Life Sciences is granted. Depending on the Faculty of your supervising professor, and earned at least 6 credits for class subjects of the Graduate School of Engineering, you can select a Master of Engineering. Or earned at least 6 credits for class subjects of the Graduate School of Information Science and Electrical Engineering, you can select a Master of Philosophy. (You must have a thorough discussion with the supervisor before your start to study.)