Credit Self Check Sheet

Medical Molecular Cell Biole

ugy .	Didiogical	Sciences
4	会压利学。	开物科学

	\	0. 1 . 10.11 /	\ NI /
Your division ()	Student ID No. () Name(

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

- $\ensuremath{\text{1.}}$ Check the subjects which you have earned credits.
- 2. Fill in the total number of credits you earned in the total column.

	oject roup		Subject	1	Credit	Subject	1	Credit	Credits you have		for ea	eria arning er's ree	Crito for ea Docto deg	rning oral
Basic subjects (Compulsory)			Bioethiics		1				total		1		1	
Basic subjects (Selective)			Basic Bioinformatics Basic Life Engineering		1 1	Basic Bioinformatics II Basic Life Engineering II		1 1			4 or more		4 or more	
			#If you graduated Faculty of Informatics/Eng certified as criteria for earning degree in commendation of the second seco			asic subjects of Biology/Life Sciences below o your supervisor. Medical Life Sciences II Basic Biology II		1	total ① total		*		*	
			Bioinformatics, Advanced Course I Bioinformatics, Advanced Course III		1	Bioinformatics, Advanced Course II Bioinformatics, Advanced Course IV		1						
	Bio- informatics		Bioinformatics, Advanced Course V Bioinformatics, Advanced CourseVII Bioinformatics, Advanced CourseIX	ļ	1 1 1	Bioinformatics, Advanced Course VII Bioinformatics, Advanced Course VIII Bioinformatics, Advanced Course X		1 1 1						
			Life Engineering, Advanced Course I Life Engineering, Advanced		1	Life Engineering, Advanced Course II Life Engineering, Advanced		1						
	Life Enginnering		Course III Life Engineering, Advanced Course V	<u> </u>	1	Course IV Life Engineering, Advanced Course VI		1						
Spec		Lectures and	Life Engineering, Advanced Course VII Life Engineering, Advanced		1	Life Engineering, Advanced Course VIII Life Engineering, Advanced		1				13		13
Specialized subjects (Selective	Medical Molecular	practice	Course IX Topics in medical life sciences I		1	Course X Topics in medical life sciences II		1	total ②		6 or		6 or]
cts (Selecti	Cell Biology (Select	sessions	Topics in medical life sciences III Biology, Advanced Coures I		1	Topics in medical life sciences IV Biology, Advanced Coures II		1			more		more)
ve)	Biological Sciences		Biology, Advanced Coures III Integrative Biology, Advanced Course I	<u> </u>	1	Biology, Advanced CouresIV Integrative Biology, Advanced Course II		1	total					
	Special		Patent and Venture Company for Life Sciences and Biomedical Engineering Bioinformatics Special Lecture		2	Life Engineering Special Lecture		1	total					
			Medical Life Sciences Special Lecture Special Lecture of Biology I		1	Special Lecture of Biology II		1	3					
	Lecture		Special Lecture of Biology III Special Lecture of Biology V		1	Special Lecture of BiologyIV Special Lecture of BiologyVI		1						
			Special Lecture of BiologyVII Special Lecture of BiologyIX		1	Special Lecture of BiologyVIII Special Lecture of Biology X		1	total					1
	graduate courses													ļ
## Credits earned from KIKAN education or Consortium Fukuoka s Technical Reading and Writing of Systems Life Sciences Systems Life Sciences Special Study of Systems Life Sciences Special Study of Systems Life Sciences Advanced Seminar in Systems Life Sciences Advanced Seminar in Systems Life Sciences Advanced Seminar in Systems Life Sciences Manual Systems Life Sciences Advanced Seminar in Systems Life Sciences Manual Systems Li		Research activities in D1 4			total total			1 1	4					
Special Study of Systems Life Sciences		n on re	Special Study of Systems Life Sciences			Research activities in D1 and D2		6	total			3	6	;
Advanced Seminar in Systems Life Sciences		search	Advanced Seminar in Systems Life Sciences			Master's thesis presentation		2	total			2	2	
			Advanced Seminar in Systems Life Sciences II		Attending the seminar and poster contest		2	total		41		2		
Seminar of Systems Life Sciences		education	Seminar of Systems Life Sciences	Research activities in D5	<u> </u>	4	total		╢ /	/	4			
Doctoral Dissertation Seminar 9 Doctoral Dissertation Seminar							total				6			
L				TOTAL			30		4.	2				

O In principle Master of Systems Life Sciences is granted. Depending on the Faculty of your supervising professor, and earned 6 or more credits on ①, ② and ③ abo
you can select a Master of Science . (You must have a thorough discussion with the supervisor before your start to study.)

Requirement for Master of Science	1+2+3 =