## Credit Self Check Sheet

Bioinformatics, Life Engineering 生命情報科学・生命工学

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

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

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

Subject Group Basic subjects (Compulsory)			Subject  Bioethiics		Credit	Subject		Credit	Credits which you have earned		Criteria for earning Master's degree		Criteria for earning Doctoral degree	
					1						1	1		
			Medical Life Sciences I		1	Medical Life Sciences II		1				4		
			Basic Molecular Life Sciences I		1	Basic Molecular Life Sciences II		1	1	o mo		or - more		
Basic subjects			Basic Biological Sciences I		1	Basic Biological Sciences II		1	total	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		× ×		
(Select	-		<u>XIf you graduated Faculty of Biology/Life</u> below can be certified as criteria for ea	Sciences rning de	s, also bas	sic subjects of Informatics/Engineering								
			Basic Bioinformatics		1	Basic Bioinformatics II	T	1	1	*	(	*		
			Basic Life Engineering		1	Basic Life Engineering II		1	total					
		Lect	Bioinformatics, Advanced Course I		1	Bioinformatics, Advanced Course II		1					1	
			Bioinformatics, Advanced Course III		1	Bioinformatics, Advanced Course IV		1	1					
	Bio- informatics		Bioinformatics, Advanced Course V		1	Bioinformatics, Advanced Course VI		1	1					
	oacies		Bioinformatics, Advanced Course VII		1	Bioinformatics, Advanced Course VIII		1	1					
			Bioinformatics, Advanced Course IX		1	Bioinformatics, Advanced Course X		1	1					
			Life Engineering, Advanced			Life Engineering, Advanced			1					
			Course I		1	Course II		1						
			Life Engineering, Advanced		1	Life Engineering, Advanced		1						
			Course III			Course IV		<u>'</u>						
	Life Enginnering		Life Engineering, Advanced		1	Life Engineering, Advanced		1						
	Lingillinerining		Course V			Course VI								
			Life Engineering, Advanced Course VII		1	Life Engineering, Advanced Course VIII		1						
			Life Engineering, Advanced			Life Engineering, Advanced			1					
Sp		:ures a	Course IX		1	Course X		1						
eciali	Medical	and practice	Topics in medical life sciences		1	Topics in medical life sciences II		1	1		13			
zed s	Molecular Cell Biology	actic	Topics in medical life sciences III		1	Topics in medical life sciences IV		1	1		:	6		
ubje		e ses	Molecular Life Sciences, Advanced		'	Molecular Life Sciences, Advanced		'		0		or		
Specialized subjects (Selective)	Molecular	sessions	Course I Molecular Life Sciences, Advanced		1	Course II Molecular Life Sciences, Advanced		1		mo	re	more	;	
	Life Sciences	S			1			1				11		
			Course III Biological Sciences, Advanced		1	Course IV Biological Sciences, Advanced		1	1					
	Biological		Course I Biological Sciences, Advanced		-1	Course II Biological Sciences, Advanced		4	-					
	Sciences		Course III Biological Sciences, Advanced			Course IV								
			Course V Patent and Venture Company for Life		1							11		
			Patent and Venture Company for Life Sciences and Biomedical Engineering		2									
			Bioinformatics Special Lecture		1	Life Engineering Special Lecture	<del></del>	1	1					
			Medical Molecular Cell Biology	+	1	Molecular Life Sciences Special		1	1					
	Special Lecture		Special Lecture Special Lecture of Integrative			Lecture Special Lecture of Integrative								
			Life Science I Special Lecture of Integrative		1	Life Science II Special Lecture of Integrative		1						
					1			1						
			Life Science III Special Lecture of Integrative		1	Life Science IV Special Lecture of Integrative		1	1					
			Life Science V Special Lecture of Integrative		1	Life Science VI Special Lecture of Integrative		1	1					
			Life Science VII Special Lecture of Integrative			Life Science VIII Special Lecture of Integrative								
			Life Science IX		1	Life Science X		1	total					
Out.														
	graduate I courses				<u> </u>		<u> </u>	<u> </u>		, <b>  </b>				
			☆Credits earned from KIKAN education or Co Technical Reading and Writing of	nsortium	Fukuoka s	hould be 2 or less.	1	<u> </u>	total tota	<u>'</u> -  -		₩—		
hnical Reading and Writing		Instructio	Systems Life Sciences I Technical Reading and Writing of			Research activities in D1		4	total		4		4	
f System	ns Life Sciences	uctio	Lechnical Reading and Writing of Systems Life Sciences II			Research activities in D2		4	total		4		4	
Special Study		n on	Systems Life Sciences II  Special Study of Systems Life Sciences		Research activities in D1 and D2		6	total		6		6		
of Systems Life Sciences		resea		200 1				-	total	$\dashv \vdash$		$\mathbf{H}$		
	ced Seminar	arch :	Advanced Seminar in Systems Life Scien			mactor o tricoro procentation		2	total	$\dashv$ $lacksquare$	2	╂	2	
in Systems Life Sciences		and (	Advanced Seminar in Systems Life Scien	Attending the seminar and poster contest 2			total				2			
	eminar ns Life Sciences	n on research and education	Seminar of Systems Life Sciences			Research activities in D5		4	total	71			4	
octoral Dissertation Seminar		ation	Doctoral Dissertation Seminar	Doctoral Discortation Sominar			6			$\exists I$ /			6	
		i l	= Joedia: Diodortation Commu						total	/			J	

<sup>○</sup> 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.)