## Guideline and requirements

## 理工情報生命学術院 生命地球科学研究群 博士後期課程

生命産業科学学位プログラム(D)

Graduate School of Sciences and Technology, Degree Programs in Life and Earth Sciences,

Doctoral Program in Bioindustrial Sciences

Course	Course Group	Course name and conditions	Required
designation			credits
Specialized		Advanced International Bioindustrial Science	2
foundation		Special Research in Bioindustrial Sciences IA	0~3
courses		Special Research in Bioindustrial Sciences IB	0~3
		Special Research in Bioindustrial Sciences IIA	0~3
		Special Research in Bioindustrial Sciences IIB	0~3
		Regulatory Aspects in Bioindustry	$0 \sim 2$
		Transfer of Industrial Technique on Life Science	$0 \sim 2$
Specialized		Bioindustrial Sciences Seminar IA	0~1
courses		Bioindustrial Sciences Seminar IB	0~1
		Bioindustrial Sciences Seminar IIA	0~1
		Bioindustrial Sciences Seminar IIB	0~1
		Bioindustrial Sciences Seminar IIIA	1
		Bioindustrial Sciences Seminar IIIB	1
		Bioindustrial Resources	$0 \sim 2$
Total credits required for completion			8

At least 8 credits, including the following 4 credits, must be earned.

(1) Advanced International Bioindustrial Science (2 credits)

(2) Bioindustrial Sciences Seminar IIIA (1 credit), Bioindustrial Sciences Seminar IIIB (1 credit)

Students must be enrolled in the program for at least three years, earn the prescribed number of credits by taking the courses above, receive the necessary research guidance, and pass the doctoral dissertation review and final examination.

However, with regard to the period of enrollment, it is sufficient for those who have achieved excellent research results to be enrolled for at least one year. For those who have completed the Master's course early, a total enrollment period of three years including the Master's course is sufficient.