For entrants in AY 2024

Appended Form 1

Specifications for Major Program

Name of School (Program) [School of Science (Department of Biological Science)]

Program name (Japanese)	生物学プログラム
(English)	Biology

1. Degree to be obtained: Bachelor of Science

2. Overview

The Biology Program aims to contribute to the progress of mankind through both educational activities that develop human resources who can understand biological phenomena from various angles ranging from molecular & cellular levels to individual & crowd levels, and research activities to explore biological phenomena. To understand and explore biological phenomena, it is necessary to acquire knowledge of animals, plants, and microorganisms, as well as basic skills in ecology, physiology, biochemistry, genetics, and other related fields, and to gain a deep understanding of topics ranging over interdisciplinary fields. The results of detailed investigations have been utilized as examples of biotechnology or as techniques to assess the impact of human activities on the natural world.

The Biology Program can be classified into liberal arts education subjects and specialized education subjects. Liberal arts education subjects consist of Peace Science Courses, Basic Courses in University Education, Common Subjects, and Foundation Courses. Peace Science Courses, Basic Courses in University Education & Common Subjects, which are positioned as general cultural subjects that should be acquired as a functioning member of society or as an individual, are important in forming a social point of view and for personality development. Offered classes can be chosen according to ih cpc of f mo hmm chn l mmm Fundamental subjects are intended to provide a basic knowledge in the science field such as basic science. Specialized education subjects include basic specialized subjects and specialized subjects. Biology, which is a specialism in this program, places importance on the concept of knowledge and practices. Students can acquire practical skills while taking experiments from the second year in addition to lectures and seminars. Therefore, students will acquire basic knowledge and skills in biology through fundamental subjects, basic specialized subjects, and specialized subjects which are systematically and organically constructed mainly around the four pillars of zoology, botany, biochemistry, and genetics. Furthermore, students will acquire the ability to summarize the knowledge they have acquired and their achievements into a report, and the skills needed to effectively communicate their knowledge and achievements through seminars and practices. In the final academic year, students will conduct graduation research in their laboratory. While learning the latest experimental techniques, they will improve their own awareness as a specialist in biology by working on unsolved problems.

This Program is designed to accommodate students who wish to obtain a science teacher's license for junior and senior high schools.

3. Diploma policy (policy for awarding degrees and goal of the program)

This Program aims to educate students who have knowledge and practical experience in biology and who engage in basic research and applications, and human resources who can play an active role in the front line in various related fields such as practical work in the industrial world and science education, as well as human resources who can function internationally with presentation abilities.

We will award a bachelor degree in science to students who have acquired the knowledge and skill listed below and the standard number of credits specified in the curriculum based on a comprehensive judgment of their education level and expertise, as well as the results of their graduation research.

- The degree recipient can understand biological phenomena from various angles ranging from molecular & cellular levels to individual & crowd levels, and research activities to explore biological phenomena.
- The degree recipient has knowledge and skills in liberal arts education subjects and specialized education subjects.
 - The degree recipient has basic knowledge and skills in English for specialized area in the biology field.
- The degree recipient has practical skills in biology and ability to take initiative in solving the problems in the biology field.
 - The degree recipient can describe the opinion related to the biology field and make a presentation.

4. Curriculum policy (policy for organizing and implementing the curriculum)

To achieve the goals described in the Diploma policy, this Program offers educational programs that take into account the concept and methods of modern biology, inheriting the traditions of the Imperial University Teachers College, [h i lnf name g i frcf o [mihqbcf nfecha chri i hma l[mih nmo hmmjli c c h s f p fnf

Specifically, the four-year curriculum is structured so that students can complete their liberal arts education subjects in the first and second years, and take specialized class subjects in their second and third years. Most of these class subjects are selectively required, and students are recommended to study them independently.

- In the 1st academic year, students learn general knowledge by liberal arts education subjects and basic biological knowledge by some specialized subjects including "Basic Biological Science A and B".
- Specialized subjects in 2nd and 3rd years include contents related to various fields in biology ranging from molecular & cellular levels to individual & crowd levels. Most of the subjects are compulsory elective. The students learn special knowledge proactively.
- In the 2nd and 3rd year, students learn basic skills in practical biology by " Practice for Fundamental Biology I IV". Students also learn how to summarize the results, to discuss on the results, and to make reports.
- In the final academic year, students will work on the latest research tasks in their laboratory. The resulting achievements will be presented in the presentation session for graduation theses, and students will receive an evaluation from faculty members of the Program in Biological Science.

5. Start time and acceptance conditions

The School of Science gives entrance examinations by Department. The Biology Program shall mainly target entrants to the Department of Biological Science, who select this Program at the time of admission. Therefore, students will receive an education in line with the Biology Program from the beginning of the first year. However, entrants to the Department of Biological Science are assumed to have mastered the subjects listed below by the end of their high school years. Those who have not taken or have not mastered any of these subjects must take

supplementary education.

Subjects: English, Mathematics, Physics, Chemistry, and Biology

Although the Biology Program is open to all students at the University, the requirements for students outside the Department of Biological Science to select this Program shall be separately specified based on the regulations on transferring to a different School or transferring a different Department.

6. Obtainable qualifications

- 1. Teaching Licenses
 - (1) Type-1 Junior High School Teaching License (science)
 - (2) Type-1 High School Teaching License (science)
- 2. Qualification as a curator.

7. Class subjects and their contents

- * For the class subjects, refer to the subject table in Attachment 1.
- * For the details of the class subjects, refer to the syllabus that is published for each academic year.

8. Academic achievement

At the end of each semester, evaluation criteria will be shown with a clear indication of attainment standards according to the evaluation items for academic achievements.

Materia Mater

Evaluation of academic	Converted
achievement	value
S (90 or more points)	4
A (80 89 points)	3
B (70 79 points)	2
C (60 69 points)	1

Academic achievement	Evaluation criteria
Excellent	3.00 4.00
Very Good	2.00 2.99
Good	1.00 1.99

^{*} Refer to the relationship between evaluation items and evaluation criteria described in Attachment 2.

9. Graduation thesis (graduation research) (meaning, student allocation, timing, etc.)

1. Purpose

On the basis of the basic knowledge and basic skills in biology that they have acquired by the third year, students will be involved in the most advanced research conducted in the laboratory at their assignment

^{*} Refer to the relationship between evaluation items and class subjects described in Attachment 3.

^{*} Refer to the curriculum map in Attachment 4.

destinations. Through that experience, they will absorb the latest knowledge focusing on the relevant research field, and acquire advanced skills. Also, they will learn how to advance their research and refine their capabilities as an engineer or a researcher with originality, aspiration, patience, a spirit of cooperation, and flexibility, and will acquire abilities that they can use in a graduate school or in corporate or social activities. They will enhance their presentation skills through daily discussions and seminars in their laboratory. In completing the Program, they will be able to gain confidence from summarizing the content of their one-year graduation research into a graduation thesis, and by giving a poster presentations.etc. on their thesis.

2. Outline of research

An outline of each laboratory is introduced on the official website of the Department of Biological Science. It is also possible to gain information on the activities of laboratory by talking with faculty members qualified to give guidance on graduation research, and/or with students from a graduate school or of the School of Science who belong to a laboratory. Please refer to the explanation on the research content of each laboratory given in the f rol i p[h ci fi as that will be offered in the third year.

3. Time and Method of assignment

Time of assignment: Students will receive their assignment at the beginning of the fourth year. However, target students must g nrb ih craihmil fecha al[o[raihl m[l b((il rb ih craihmil fecha al[o[raihl m[l b& jf [m m rb B[h iie il Students of the School of Science.)

Method of assignment: For graduation thesis, students are basically assigned to the laboratory where they carry out "Practice for Fundamental Biology IV" during the second semester of the third academic year. In order to assign in which laboratory they carry out "Practice for oh [g httlf cifias CP & q crb mlp s q cff i h o n il [jjfc[hn mo hrs after completion of the first semester of the third academic year. If the number of applicants exceeds the capacity of a given laboratory, priority will be given to students with higher academic achievements.

10. Responsibility

(1) Responsibility for PDCA (plan, do, check, and act) cycle

 $\label{eq:constraint} \mbox{J f[\,h\ [\,h\ i\ nb[\,ff\ i\ h\ o\ n\ s\ the\ Faculty\ Council\ in\ Charge\ of\ Major\ Program\ in\ Biology\ (Chief:\ Dean\ of\ the\ Department).}$

=b e [h n nb[ff i h o n s nb [ofix = i oh of ch = b[la i G[dil Jlial[g dh oi fi as, taking into account the contents of the report on the consultation between the Dean of the Department and the Academic Affairs Advisory Committee of the Department of Biological Science based on the materials prepared by the Faculty Council in Charge of the Major Program in Biology.

For faculty members who belong to the Faculty Council in Charge of the Major Program, please see Attached Sheet 5.

- (2) Evaluation of the program
 - 1. Criteria for program assessment
 - (1) Al[o[n m proficiency levels
 - (2) Mao hmm al mi mfinom[noih
 - (3)

From '	"Peace Science Courses"	Each 2	Elective/required	0		
	uction to University Education	2	Required	2		
Introdu	ctory Seminar for First-Year Students (Note	2) 2	Required	2		
Advan	ced Seminar	1	Free elective	0	0	
From '	"Area Courses" (Note 4)	1 or 2	Elective/required	0	0	0
Basic	English Usage I	1		1		
Basic	English Usage II	1			1	
Comm	unication IA	1		1		
Comm	unication IB	1		1		
Comm	unication IIA	1			1	
Comm	unication IIB	1			1	
Foreig	n Languages: Basic Studies I	1		0		
Foreig	n Languages: Basic Studies II	1		0		
Foreig	n Languages: Basic Studies III	1			0	
Foreig	n Languages: Basic Studies IV	1			0	
2 Introd	uction to Information and Data Science	s 2	Required	2		
Startin	g Programming from Scratch	2			0	
Funda	mental Date Science	2			0	
	"Social Cooperation Courses"	1 0	Free elective	_	\circ	

Introduction to Mathematics	2	0								
Introduction to Information Mathematics	2		0							
Introduction to Physics A	2	0								
Introduction to Physics B	2		0							
Introduction to Chemistry A	2	0								
Introduction to Chemistry B	2		0							
Introduction to Biological Sciences A	2	0								
Introduction to Biological Sciences B	2		0							
Introduction to Earth and Planetary Sciences A	2	0								
Introduction to Earth and Planetary Sciences B	2		0							
3 subjects (6 credits) from the ten subjects above	9									
Basic Biological Science A	2	2								
Basic Biological Science B	2	2								
English Seminar on Biological Science	1		1							
Seminar on Biological Science	2			2						
Practice for Fundamental Biology I	4			4						
Practice for Fundamental Biology II	4				4					
Practice for Fundamental Biology III	6					6				
Practice for Fundamental Biology IV	4						4			
Special Study for Graduation	Each 4							4	4	
Advanced Mathematics	2					0				
Advanced Physics	2				0					
Advanced Chemistry	2						0			
Advanced Biology	2					0				
Advanced Earth and Planetary Science	2						0			
Biochemistry A	2		0							
Genetics A	2		0							
Microb/MCID 9 DC q57.6 534.43 480.1 7.08 re	₩10.9 Tm 0 g 0 G (2)IIE	ТШМС		1CnBI	ACIDS.	1e₩IC).93q57	.6 534.	43 480	
	~		_							

Academic achievements of Biology Program

Relationships between the evaluation items and evaluation criteria

		Academic achievements		Evaluation criteria	
		Evaluation items	Excellent	Very Good	Good
edge I	(1)	Studying to understand liberal arts, peace, foreign languages, culture and society.	Superbly being able to understand.	Being able to understand well.	Being able to understand.
Snowledge and	(2)	Understanding and learning basic knowledge in scientific fields.	Superbly being able to understand and learn.	Being able to understand and acquire.	Being able to understand and acquire.
KI I la	(3)	To understand and acquire advanced knowledge on specialties in biology.	Superbly being able to understand and learn.	Being able to understand and acquire.	Being able to understand and acquire.
ls	(1)	To acquire abilities to understand information security compliance, to collect and evaluate data.	Superbly being able to understand the information security compliance, collect data, and assess them.	Being able to understand well about information security compliance and collect data and evaluate it.	To be able to collect and evaluate data by understanding Information Security Compliance.
and Skills	(2)	Acquiring ability to apply basic knowledge to biological issues and reading comprehension of English theses.		Being able to sufficiently solve various biology issues, read english avademic articles.	To be able to solve physiological problems and to understand English academic papers.
Abilities a	(3)	Based on basic knowledge which is already acquired, to obtain the following experimental skills in order to practice research: 1) Basic observation skills and skills to manage experiments. 2) Ability to record observed natural phenomena. 3) Ability to collect and assess data.	Superbly being able to acquire the ability of experiment	Being able to acquire experimental capability	To acquire skills for experiments.
Comprehensive Abilities	(1)	Understanding rudimentary matters for biological research such as observation of animals plants and ways of experiments and writing reports through observation of			To understand elementary items needed to handle biological research, and to be able to proactively work on it.
Compr Abi	1	To absorb cutting-edge knowledge,	Superbly being able to tackle with research, integrate and announce it.		Being able to tackle with research, summarize, and make a presentation.

Placement of Liberal Arts Education in the Major Program

For an understanding of the advanced and specialized content in the Major Program, it is important to acquire broad and basic knowledge. To this end, we must give students guidance according to their needs so that they will be able to respond to specialized programs by choosing from liberal arts education subjects.

Relationships between the evaluation items and class subjects

											Е	Evaluati	on item	ıs							
					ŀ	Knowle	dge and	Under	standin	g		A	bilities	and Ski	ills		Com	prehen	sive Ab	ilities	Total
Subject			Type of		(1)	(:	2)	(3)	(1)	(:	2)	()	3)	(1)	(2)	weighted values of
Classification	Subject Name	Credits	course registration	Grade	Weighted values of evaluation items in the subject	Weighted values of evaluation items	evaluation items in the subject														
Liberal Arts Education	Peace Science Courses	2	Elective/requ ired	1-2T	100	1															100
Liberal Arts Education	Introduction to University Education	2	Required	1-1T	100	1															100
Liberal Arts Education	Introductory Seminar for First-Year Students	2	Required	1-2T													100	2			100
Liberal Arts Education	Advanced Seminar	1	Free elective	1-2													100	2			100
Liberal Arts Education	Area Courses	12	Elective/requ ired	1-2	100	1															100
Liberal Arts Education	Basic English Usage I	1	Required	1	100	1															100
Liberal Arts Education	Basic English Usage II	1	Required	2	100	1															100
Liberal Arts Education	Communication I	2	Required	1	100	2															100
Liberal Arts Education	Communication II	2	Required	2	100	2															100
Liberal Arts Education	Foreign Languages: Basic Studies I	1	Free elective	1	100	1															100
Liberal Arts Education	Foreign Languages: Basic Studies II	1	Free elective	1	100	1															100
Liberal Arts Education	Foreign Languages: Basic Studies III	1	Free elective	2	100	1															100
Liberal Arts Education	Foreign Languages: Basic Studies IV	1	Free elective	2	100	1															100
Liberal Arts Education	Introduction to Information and Data Sciences	2	Required	1-2T							100	2									100
Liberal Arts Education	Starting Programming from Scratch	2	Elective/requ ired	3T							100	2									100
Liberal Arts Education	Fundamental Date Science	2	Elective/requ ired	2-4T							100	2									100
Liberal Arts Education	Social Cooperation Courses	0	Free elective	1-2	100	1															100
Liberal Arts Education	Experimental Methods and Laboratory Work in Biology I	2	Required	2-3T											100	2					100
Liberal Arts Education	Experimental Methods and Laboratory Work in Biology II	2	Required	2-4T											100	2					100
Liberal Arts Education	General Chemistry	2	Required	1-1T			100	1													100
Liberal Arts Education	Experimental Methods and Laboratory Work in Physics I	2	Elective/requ ired	2-3T											100	1					100

					Evaluation items Knowledge and Understanding Abilities and Skills Comprehensive Abilities Tatal																
						Knowle	dge and	l Under	standir	ıg		A	bilities	and Ski	ills		Com	prehen	sive Ab	ilities	Total
Subject			Type of		(1)	(2)	(3)	(1)	()	2)	(:	3)	(1)	()	2)	weighted values of
Classification	Subject Name	Credits	course registration	Grade	Weighted values of evaluation items in the subject	Weighted values of evaluation items	Weighted values of evaluation items in the subject	Weighted values of evaluation items	Weighted values of evaluation items in the subject	Weighted values of evaluation items	Weighted values of evaluation items in the subject	Weighted values of evaluation items	Weighted values of evaluation items in the subject	Weighted values of evaluation items	Weighted values of evaluation items in the subject	Weighted values of evaluation items	Weighted values of evaluation items in the subject	Weighted values of evaluation items	Weighted values of evaluation items in the subject	Weighted values of evaluation items	evaluation items in the subject
Liberal Arts Education	Experimental Methods and Laboratory Work in Physics II	2	Elective/requ ired	2-4T											100	1					100
Liberal Arts Education	Experimental Methods and Laboratory Work in Chemistry I	2	Elective/requ ired	2-3T											100	1					100
Liberal Arts Education	Experimental Methods and Laboratory Work in Chemistry II	2	Elective/requ ired	2-4T											100	1					100
Liberal Arts Education	Experimental Methods and Laboratory Work in Earth Sciences I	2	Elective/requ ired	3-1T											100	1					100
Liberal Arts Education	Experimental Methods and Laboratory Work in Earth Sciences II	2	Elective/requ ired	3-2T											100	1					100
Specialized Education	Introduction to Mathematics	2	Elective/requ ired	1-1T			100	1													100
Specialized Education	Introduction to Information Mathematics	2	Elective/requ ired	2-3T			100	1													100
Specialized Education	Introduction to Physics A	2	Elective/requ ired	1-2T			100	1													100
Specialized Education	Introduction to Physics B	2	Elective/requ ired	2-4T			100	1													100
Specialized Education	Introduction to Chemistry A	2	Elective/requ ired	1-1T			100	1													100
Specialized Education	Introduction to Chemistry B	2	Elective/requ ired	2-3T			100	1													100
Specialized Education	Introduction to Biological Sciences A	2	Elective/requ ired	1-2T			100	1													100
Specialized Education	Introduction to Biological Sciences B	2	Elective/requ ired	2-4T			100	1													100
Specialized Education	Introduction to Earth and Planetary Sciences A	2	Elective/requ ired	1-2T			100	1													100
Specialized Education	Introduction to Earth and Planetary Sciences B	2	Elective/requ ired	2-4T			100	1													100
Specialized Education	English Seminar on Biological Science	1	Required	2									100	2							100
Specialized Education	Basic Biological Science A	2	Required	1-1T					100	2											100
Specialized Education	Basic Biological Science B	2	Required	1-2T					100	2											100
Specialized Education	Seminar on Biological Science	2	Required	3-1T									100	2							100
Specialized Education	Practice for Fundamental Biology I	4	Required	3											100	2					100
Specialized Education	Practice for Fundamental Biology II	4	Required	4											100	2					100
Specialized Education	Practice for Fundamental Biology III	6	Required	5											100	2					100
Specialized Education	Practice for Fundamental Biology IV	4	Required	6											100	2					100
Specialized Education	Special Study for Graduation	各4	Required	7-8															100	3	100

											E	Evaluati	on item	ıs							
Subject Subject Name				K	nowled	dge and	l Under	standin	g		A	bilities	and Ski	lls		Com	prehens	sive Ab	ilities	Total	
		Type of		(1	.)	(2)	()	3)	(1)	()	2)	(:	3)	(1)	(2)	weighted values of	
Classification	Subject Name	Credits	course registration	Grade	evaluation	Weighted values of evaluation items	evaluation	values of evaluation	values of	values of evaluation	values of	values of evaluation	values of	values of evaluation items	values of evaluation items in	values of evaluation items	values of	values of evaluation	Weighted values of evaluation items in the subject	values of evaluation	evaluation items in the subject

Specialized Education

Advanced Mathematics

2

											F	Evaluati	on iten	ns							
					I	Knowle	dge and	d Under	standir	ıg		A	bilities	and Sk	ills		Com	prehen	sive Ab	ilities	Total
Subject			Type of		(1)	(2)	(3)	(1)	(2)	()	3)	((1)	(2)	weighted values of
Classification	Subject Name	Credits	course registration	Grade	Weighted values of evaluation items in the subject	Weighted values of evaluation items	evaluation items in the subject														
Specialized Education	Developmental Biology B	2	Elective/requ ired	5-2T					100	2											100
Specialized Education	Animal Physiology B	2	Elective/requ ired	5-2T					100	2											100
Specialized Education	Plant Physiology B	2	Elective/requ ired	4-4T					100	2											100
Specialized Education	Plant Ecology B	2	Elective/requ ired	4-3T					100	2											100
Specialized Education	Endocrinology Immunology	2	Elective/requ ired	5-1T					100	2											100
Specialized Education	Genome Biology	2	Elective/requ ired	5-2T					100	2											100
Specialized Education	Systems Biology	2	Elective/requ ired	5-1T					100	2											100
Specialized Education	Regeneration Biology	2	Elective/requ ired	5-1T					100	2											100
Specialized Education	Seminar for Developmental Biology	2	Elective/requ ired	8									100	2							100
Specialized Education	Seminar for Cell Biology	2	Elective/requ ired	8									100	2							100
Specialized Education	Seminar for Molecular Physiology	2	Elective/requ ired	8									100	2							100
Specialized Education	Seminar for Plant Taxonomy and Ecology	2	Elective/requ ired	8									100	2							100
Specialized Education	Seminar for Plant Physiological Chemistry Seminar for Plant and	2	Elective/requ ired	8									100	2							100
Specialized Education	Microbial Molecular	2	Elective/requ ired	8									100	2							100
Specialized Education	Seminar for Molecular Genetics	2	Elective/requ ired	8									100	2							100
Specialized Education	Seminar for Molecular Plant Biology	2	Elective/requ ired	8									100	2							100
Specialized Education	Seminar for Gene Chemistry	2	Elective/requ ired	8									100	2							100
Specialized Education	Seminar for Evolution and Development	2	Elective/requ ired	8									100	2							100
Specialized Education	Seminar for Island Biology	2	Elective/requ ired	8									100	2							100
Specialized Education	Seminar for Plant Genetic Resources	2	Elective/requ ired	8									100	2							100
Specialized Education	Seminar for Amphibian Biology	2	Elective/requ ired	8									100	2							100
Specialized Education	Summer Course for Marine Biology A	1	Elective/requ ired	3											100	2					100
Specialized Education	Practice for Phytogeography	1	Elective/requ ired	3											100	2					100
Specialized Education	Practice for Ecology	1	Elective/requ ired	4											100	2					100

Subject Classification											E	Evaluati	on iten	ıs							
					ŀ	Knowle	dge and	l Under	standin	g		Al	bilities	and Ski	lls		Com	prehens	sive Ab	ilities	Total
Subject			Type of		(1)	(2)	(3)	()	1)	()	2)	(:	3)	()	1)	()	2)	weighted values of
Classification	Subject Name	Credits	course registration	Grade	Weighted values of evaluation items in the subject	Weighted values of evaluation items	Weighted values of evaluation items in the subject	values of evaluation	evaluation	values of evaluation	lustion	values of evaluation	Weighted values of evaluation items in the subject	Weighted values of evaluation items	Weighted values of evaluation items in the subject	Weighted values of evaluation items	evaluation	Weighted values of evaluation items	Weighted values of evaluation items in the subject	Weighted values of evaluation items	evaluation items in the subject
Specialized Education	Summer Course for Marine Biology B	1	Free elective	5											100	2					100
Specialized Education	Marine Biological Course	2	Free elective	3											100	2					100
Specialized Education	New marine course for marine biological education	1	Free elective	1-2											100	2					100
Specialized Education	Biology Internship	1	Free elective	5									100	2							100

	Academic achievements	1st i	grade	2nd	grade	3rd	grade	4th g	grade
	Evaluation items	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester	Fall semester
		Communication IA(©)	Communication IIA(⊚)						
		Communication IB(@)	Communication IIB(⊚)						
		Foreign Languages: Basic Studies I (Δ)	Foreign Languages: Basic Studies Ⅲ (△)						
		Foreign Languages: Basic	Foreign Languages: Basic Studies Ⅳ (△)						
	Studying to understand liberal arts, peace, foreign languages, culture and society.	Basic English Usage I(©)	Basic English Usage II(⊚)						
		Area Courses(O)	Area Courses(O)						
		Social Cooperation Courses(Δ)	Social Cooperation Courses (Δ)						
		Peace Science Courses(©)							
		Introduction to University Education(©)							
		General Chemistry(◎)							
ы		Introduction to Mathematics (O)	Introduction to Information Mathematics (O)						
standin	Orider stariding and rearring basic knowledge in	Introduction to Physics A(O)	Introduction to Physics B(O)						
sta	scientific fields.	Introduction to Chemistry A	Introduction to Chemistry B (O)						
Under		(O) Introduction to Biological Sciences A(O)	Introduction to Biological Sciences B(O)						
and U		Introduction to Earth and	Introduction to Earth and						
				Microbiology(O)	Developmental Biology A(O)	Cell Biology B(O)	Advanced Chemistry(O)		
Knowledge		Basic Biological Science B(©)	Biochemistry A(O)	Plant Ecology A(O)	Plant Physiology A(O)	Developmental Biology B(O)	Advanced Earth and Planetary Science(O)		
wou				Cell Biology A(O)	Biological Informatics(O)	Biochemistry B(O)			
×				Molecular Genetics A(O)	Molecular Genetics B(O)	Genetics B(O)			
				Plant Taxonomy(O)	Animal Physiology A(O)	Molecular Cell Biology(O)			
					Regulation of Animal Morphology(O)	Animal Physiology B(O)			
	To understand and acquire advanced knowledge on				Plant Physiology B(O)	Comparative Embryology(O)			
	specialties in biology.				Plant Ecology B(O)	Plant morphology and physiological function (Q)			
					Advanced Physics (O)	Advanced Mathematics (O)			
						Endocrinology•Immunology(O)			
						Advanced Biology(O)			
						Genome Biology(O)			
						Systems Biology(O)			
						Regeneration Biology(O)			

	Academic achievements	1st grade		2nd grade		3rd grade		4th grade	
	Evaluation items	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester	Fall semester
	To acquire abilities to understand information security compliance, to collect and evaluate data.	Introduction to Information and Data Sciences (⊚)	Starting Programming from Scratch (O)						
			Fundamental Date Science(O)						
	Acquiring ability to apply basic knowledge to biological issues and reading comprehension of English theses.		English Seminar on Biological Science(©)	Seminar on Biological Science(⊚)		Biology Internship (Δ)			Seminar for Developmental Biology(O)
									Seminar for Cell Biology(O)
									Seminar for Molecular
									Physiology (O) Seminar for Plant Taxonomy and
									Fcology(O) Seminar for Plant Physiological
									Chemistry(O) Seminar for Plant and Microbial
									Molecular Genomics (O) Seminar for Molecular Genetics
l≅									(O) Seminar for Molecular Plant
S									Biology(O)
ä									Seminar for Gene Chemistry (()
Abilities and									Seminar for Evolution and Development (O)
Abil									Seminar for Island Biology(O)
									Seminar for Plant Genetic Resources (Q)
									Seminar for Amphibian Biology
	Based on basic knowledge which is already acquired, to obtain the following experimental skills in order to practice research: 1) Basic observation skills and skills to manage experiments. 2) Ability to record observed natural phenomena. 3) Ability to collect and assess data.		Experimental Methods and Laboratory Work in Biology I (Experimental Methods and Laboratory Work in Earth Sciences I (O)					
			Experimental Methods and Laboratory Work in Biology II ()						
			Experimental Methods and Laboratory Work in Physics I (O)	Practice for Fundamental Biology I (©)	Practice for Fundamental Biology II (⊚)	Practice for Fundamental	Practice for Fundamental Biology IV (©)		
			Experimental Methods and Laboratory Work in Physics II (O)	Summer Course for Marine	Practice for Ecology(O)	Biology III (©) Summer Course for Marine	BIOIORY IV (@)		
			Experimental Methods and Laboratory Work	Biology A(O) Practice for Phytogeography		Biology B(A)			
			in Chemistry I (O) Experimental Methods and Laboratory Work	(O)					
			in Chemistry II (O)	Marine Biological Course (Δ)					
			rine biological education(Δ)						
		Introductory Seminar for First- Year Students(◎)							
		Advanced Seminar (Δ)	Advanced Seminar (Δ)						
Abil									
nsive ,									
								Special Study for Graduation ()	Special Study for Graduation(©)
re									
omp									
Ö									
		1	Liberal Auto Education Subjects	Basic Specialized Subjects	Specialized Education Subjects	Cuadratian Thesis	(©) Required	(O) Elective/required	(△)Free elective

Liberal Arts Education Subjects Basic Specialized Subjects Specialized Education Subjects Graduation Thesis

(⊚)Required

(O)Elective/required

(△)Free elective