For entrants in AY 2020

Appended Form 1

Specifications for Major Program

Name of School (Program) [School of Science (Department of Physics)

Program name (Japanese)	
(English)	Physics

1. Degree to be obtained: Bachelor of Science

2. Overview

In the educational program provided by the Department of Physics, students study the specialized basic subjects and specialized subjects related to physics in the specialized education course of the major program. They are able to select specialized subjects in which they can study state of the art knowledge in areas such as space, elementary particles, materials science, and optics.

The study of physics is a bottom-up process. In the Physics Program, subjects are arranged as a hierarchy as liberal arts education subjects, specialized basic subjects, and specialized subjects, in order to enable students to acquire knowledge, abilities, and skills related to physics. In the courses before students take specialized subjects, they are educated to acquire the basic academic skills required for science studies in general, not limited to fields of physics. In particular, for the fundamental subjects and specialized fundamental subjects, lectures are provided based on a model syllabus in which important items students are required to learn in this program are systematically organized into a step-by-step process. In the specialized courses, students are permitted to observe the research activities of faculty members, in order to gain an understanding of the details of state-of-the-art research in the area they have chosen, and to acquire knowledge, abilities, and skills related to physics. The study in specialized courses is designed to have a certain continuity with courses in the graduate school. The liberal arts subjects which are not directly related to the basics for physics are intended to achieve the aim of liberal arts education in Hiroshima University, namely to allow students to broaden their personality and vision, and to develop the ability to take various situations into consideration from broad perspective. As such, the time at which students have to take these subjects is not precisely stipulated.

This program also provides sufficient education to meet the requirements for students who want to obtain the certification for science teacher at junior and senior high school.

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

This program aims to educate students to acquire the basic and specialized knowledge, abilities, and skills related to physics listed below, and then obtain the capabilities required for specialized education and research in the graduate school, so that they can become researchers at universities or public research institutes or engineers and experts working in companies. Based on the aim above, this program will award the degree of bachelor of science to the students who will have earned the required credits defined for the education course, in addition to the following:

Basic knowledge, abilities, and skills related to physics;

The ability to think logically while fully applying knowledge, abilities, and skills related to physics to objective facts derived from experiments, observations, and the results of model calculations;

The qualities necessary for working in various areas such as scientific research, education, and business, with a broad perspective that is not limited to the fields of physics and ethics; and

An international consciousness, and the ability to report, discuss, and present scientific contents in English.

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

To allow students to obtain the knowledge, abilities, and skills related to physics that represent the culmination of the learning process, this program is composed of subject groups that are organized hierarchically into those of liberal arts subjects, specialized basic subjects, and specialized subjects. Courses taken before students take specialized subjects are designed to educate students to acquire the basic academic skills required for scientific studies in general, not limited to the fields of physics. For specialized basic subjects, practical lessons are provided, corresponding to each lecture, to educate students to develop their understanding and ability in the application of physics. Their academic achievement is evaluated based on their grade scores for the subjects and their achievement level against the target set for this program. The educational courses are organized and implemented according to the following policies:

Students are able to acquire the basics of physics through the study of subjects such as mathematics in physics, mechanics, electromagnetism, quantum mechanics, and thermodynamics and statistical mechanics. Furthermore, students enhance their knowledge and understanding in their specialized area through specialized subjects provided for advanced expertise. In addition to this, students learn experiment techniques in the subject "experiments in general physics";

Students receive education in the subject "experiments in general physics" and their graduation research to obtain the ability to think logically while fully applying their knowledge, abilities, and skills related to physics to objective facts derived from experiments, observations, and the results of model calculations;

Students are able, through liberal arts subjects, seminars, and graduation research to acquire the necessary qualities for working in various areas such as scientific research, education, and business, with a broad perspective that is not limited to the fields of physics and ethics; and

Students are able, through the study of foreign languages, seminars, and graduation research to acquire an international consciousness and the ability to report, discuss, and present scientific contents in English.

5. Start time and acceptance conditions

The School of Science holds entrance examinations for each department and stipulates detailed requirements for admission to the departments in its application guidelines. This program is organized primarily for students of the Department of Physics. Students choose this program when they enter the university. Students who enter the Department of Physics are expected to have mastered the following subjects in high school:

Subject name: Mathematics, Physics

This program also accepts other students of the university. Requirements for when a student not from the Department of Physics chooses this program are stipulated separately, based on the provisions regarding transfer between schools or departments.

6. Obtainable qualifications

Educational personnel certification

- 1: Type 1 License for Junior High School Teacher (Science)
- 2: Type 1 License for High School Teacher (Science)

Curator license

physics." The topic for graduation research in the laboratory made known during a focused guidance session.

3. Student allocation timing and method

1 Students are allocated to a laboratory at the beginning of the fourth academic year. To be allocated to a laboratory, students must satisfy the "Conditions for Starting Graduation Research."

2 For the "Conditions for Starting Graduation Research," refer

n the "Students Handbook" (received when the student enters the

10 Responsibility

university).

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

The faculty committee of the Physics Program (chief: chair of the Department of Physics) is engaged in the

For the processes "check" and "act", the chair of the Department of Physics consults with the committee responsible (the education affairs committee) and carries out the required actions while taking the results of the consultation into consideration.

The faculty members who constitute the faculty committee for each major program are listed in Attachment 5.

(2) Evaluation of the program

1 Perspectives for evaluation of the program

The program is reviewed and evaluated in general for its contents and composition, based on the level of understanding and achievement of students, taking into account the standard levels of knowledge in physics.

2 Evaluation method (also describing the relationship to class evaluation)

The program is reviewed and evaluated by the faculty committee based on evaluation from the perspective both of the students and of the faculty members.

From the perspective of the students, the program is reviewed based on the results of the analysis of the "class questionnaire", as well as on the opinions and requests expressed during the "roundtable meeting with reviewed based on the analysis of the

"faculty members' evaluation of achievement in the subject" using such measures as score distribution and results of follow-up checks. The education affairs committee prepares a draft of the report on the review and evaluation, and the faculty committee discusses it.

3 Policy and method for feedback to students

Based on the evaluation of the level of understanding and achievement of students, feedback is provided regarding the methodology and contents of classes, the teachers in charge of the classes, and the composition of the program.

(1) Methodology and contents of class

Based on the results of the analysis of the "class questionnaire" and the analysis of the "faculty members' evaluation of achievement in the subject", advice is provided to the faculty members who are in charge of the classes for the purpose of reviewing or improving of the methodology and contents of the classes.

(2) Teachers in charge of the classes

Although an appropriate faculty member is assigned to each subject, consideration may be given to possibly changing the faculty member based on evaluation of the analysis of the "class questionnaire".

(3) Review of the composition of the program

Revision of the program that requires revision of the curriculum is conducted from both mid- and long-term perspectives. Even in the case of minor revisions, while taking into account the current stage that has been reached in the academic year, these revisions are made in order to help students improve their understanding and achievement.

Table of Registration Standards for Physics Program

Refer to Study Guidance for the Physics Program for requirements for attending the course.

Students are allowed to take class subjects provided in other programs and schools, and in other universities, in addition to the class subjects listed in this table, and the credit for those subjects that the faculty committee of the Physics Program certifies is accepted as the required credit for graduation.

* Students who have earned the required number of credits (refer to the Student Handbook for the details) can acquire the type 1 license for junior high school teachers (science), the type 1 license for senior high school teachers (science), the certification for assistant registered surveyors, and the curator license.

(Liberal Arts Education)

			Peace S	cience Courses	4	2	From "Peace Science Courses"	Each 2	Elective/required	\circ					
	sic ses in ersity	Intro	duction	to University Education	2	2	Introduction to University Education	2	Required	2					
	Cour	Intro	luctory S	eminar for First-Year Students	4	2	Introductory Seminar for First-Year Students	2	Required	2					
			I	Area Courses	8	3	From "Area Courses" (Note 2)	1 or 2	Elective/required	\circ	0	0	0		
				Basic English Usage		2	Basic English Usage I	1	Required	1					
			English (Note 3)	Dasic Eligiisii Osage		2	Basic English Usage II	1	Required		1				
		oo.	(Not	Communication I		2	Communication IA	1	Required	1					
		ıage	lish	Communication 1		2	Communication IB	1	Required	1					
S	jects	angı	Eng	Communication II	C	2	Communication IIA	1	Required		1				
oject	Subj	gn L		Communication n	6	2	Communication IIB	1	Required		1				
n Sul	mon	Foreign Languages					Foreign Languages: Basic Studies I	1		\circ					
Arts Education Subjects	Common Subjects	Щ	(Ge	English Foreign Languages rman, French, Spanish,		(0)	Foreign Languages: Basic Studies $ { m I\hspace{1em}I}$	1	Free elective	\circ					
Edu			Kussia	an, Chinese, Korean and Arabic) (Note 4)			Foreign Languages: Basic Studies III	1			\circ				
\rts							Foreign Languages: Basic Studies IV	1			\circ				
al /		Infor	mation a	and Data Science Courses	2	2	Exercise in Information Literacy	2	Required	2					
Liberal			Health	and Sports Courses	4	2	From "Health and Sports Courses"	1 or 2	Elective/required	\circ	\circ				
		Soc	ial Coop	peration Courses (Note 5)	(())	From "Social Cooperation Courses"	1 or 2	Free elective	\circ	0				
							Calculus I	2		2					
							Calculus II	2			2				
						10	Linear Algebra I	2	Required	2					
			Found	ation Courses	10	10	Linear Algebra II	2	Required		2				
							Experimental Methods and Laboratory Work in Physics \boldsymbol{I}	1				1			
							Experimental Methods and Laboratory Work in Physics ${\rm I\hspace{1em}I}$	1				1			
						(0)	From "Foundation Courses"	1 or 2	Free elective	\circ	\circ	\circ	\circ	\circ	0

It is required to earn 4 credits in "Human & Social Science Subjects" and 4 credits in "Natural Science Subjects". Students who want to acquire an educational personnel certification must take the subject "Japanese Constitution" in the "Human & Social Science Subjects."

Credits earned through the subject "Advanced English for Communication", "Foreign Languages: Intensive Studies" and "Overseas Language Seminar (German, French, Spanish, Russian, Chinese, and Korean)" in "Foreign Languages" are accepted as the credits required for "Human & Social Science Subjects".

(Note 4) 'The credit for "Foreign Languages: Basic Studies I, II, III and IV" is accepted as credits for the category of "Any subject".

- * Note for the "Specialized Education Subjects" listed in the next page and after
- (Note 6) To achieve the 82 credits required for the "Specialized Education Subjects", it is required to earn 12 or more credits for elective required subjects(except the elective required subjects in the "Specialized Basic Subjects") and free elective subjects, as well as 54 credits for required subjects and 16 credits for elective required subjects.
- (Note 7) Any credit earned that exceeds 4 credits is accepted as credit for the category of "Any subject".
- It is strongly recommended to take the subject as a requested subject for Physics Program. (Note 8)
- For taking the subject "Special Lectures in Physics", refer to the Study Guidance for the Physics Program. Check the semester and term in which the subject is provided, (Note 9) because some subjects might be provided in an intensive course.
- (Note 10) Because 128 credits are required for graduation, it is required to earn 12 or more credits, regardless of the categorization, in Liberal Arts Education Subjects and Specialized Education Subjects in addition to the required credits for each subject category (116 credits in total, that consist of 34 credits for Liberal Arts Education Subjects and 82 credits for Specialized Education Subjects).

Flowever, the credit for the subjects described below is not accepted as the required credit for graduation: For the details of subjects related to educational personnel certification, refer to the list of required credits in "Acquisition of Educational Personnel Certification" in the Student Handbook.

Any credit that exceeds 2 credits for the subject "Basic Foreign Language I, II, III and IV" for "second foreign languages"

Any credit for subjects only related to educational personnel certification

Credits for "Experiments in General Physics A", "Experiments in Chemistry A", "Laboratory Work in Biology A" and "Experiments in General Geology A"

"Basic Specialized Subjects" and "Specialized Subjects" provided in other programs in other schools (except those admitted by the faculty committee of Physics Program)

(Specialized Education)

_				(Specialized Edde)		/								
1		1										()	
1		1										,		
\vdash		1		Introduction to Mathematics	2		0							
						_	0	0						
				Introduction to Information Mathematics	2	_		0						
				Introduction to Chemistry A	2		0							
			4	Introduction to Chemistry B	2	Elective/required		0						
			(Note	Introduction to Biological Sciences A	2		0							
			7)	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						
				2 subjects (4 credits) from the eight subjects abo	ve									
				Mechanics A	2		2							
				Mechanics B	2			2						
				Exercises in Mechanics	2			2						
				Mathematics for Physics B	2			2						
					2	-		9	2					
				Analytical Mechanics	2	_			2					
				Thermodynamics Mechanics	-	4								
	D 16 17 16 1	1		Electromagnetism I	2	4			2					
	Basic Specialized Subjects	1		Exercises in Electromagnetism	2	1			2	1				
		1	35	Mathematics for Physics C	2	Required			2					
				Electromagnetism II	2					2				
1		1		Quantum Mechanics I	3					3				
				Mathematics for Physics D	2					2				
				Quantum Mechanics II	2						2			
				Exercises in Quantum Mechanics	2						2			
				Statistical Mechanics I	2						2			
				Statistical Mechanics II	2	1						2		
				Exercises in Statistical Mechanics	2	-						2		
ts				Exercises of Physics (Note 8)	2		0					•		
Specialized Education Subjects					2	_	0							
Suk				Mathematics for Physics A (Note 8)	2	_	0							
tion		00		Introduction of Physics (Note 8)				0						
ucal		82 (Note		Exercise in Electromagnetism and Quantum Mechanics (Note 8)	2	Free elective				0				
l Ed		6)		Computational Physics (Note 8)	2	_				0				
lizec				English on Physics	2				0					
cial				Physics Internship	1				0					
Spe				Experimental Methods in Physics	2					2				
				Laboratory in Physics I	3						3			
			4.0	Laboratory in Physics II	3							3		
			19	Physics Seminar	3	Required							3	
				Special Study for Graduation A	4	=							(4)	
1		1		Special Study for Graduation B	4	1								4
1		1	-	Advanced Mathematics	2						0			· ·
1		1		Advanced Mathematics Advanced Physics	2	-				0				
				·		Elective /				U				
		1	2 or more	Advanced Chemistry	2	Elective/required					_	0		
		1	more	Advanced Biology	2	4					0	_		
		1		Advanced Earth and Planetary Science	2	<u> </u>						0	<u> </u>	
			<u> </u>	At least 1 subject (2credits) from the five subject	1	· ·			1	1				
		1		Structural and Physical Properties of Solid	2						0			
	Specialized Subjects	1		Theory of Relativity (Note 8)	2						0			
		1		Applied Electromagnetic Mechanics	2						0			
1		1		Molecular Physics	2							0		
				Quantum Mechanics III (Note 8)	2							0		
		1	10	Solid State Physics I	2	1						0		
		1	10 以	Nuclear and Particle Physics	2	Elective/required						0		
		1	Ě	Astrophysics	2	1						0		
1		1		Mechanics of Continuous Media (Note 8)	2	1						0		
				Relativistic Quantum Mechanics	2	-							0	
1		1		·	2	-								
1		1		Solid State Physics II		4	_	_	_	_	_	_	0	_
Ī		1		"Special Lectures in Physics" (Note 9)	<u> </u>	<u> </u>	0	0	0	0	0	0	0	0
l				At least 5 subjects (10credits) from the twelve su	ıbjects a	ibove	1		1	1				
				"Basic Specialized Subjects" and "Specialized		l							0	0
						Free elective	0	0		0	0	0		
				Subjects" offered by other programs of School of Science		Free elective								
	Any subject	1	2	Subjects" offered by other programs of School of		Free elective	0	0	0	0	0	0	0	0

Academic achievements of Physics Program Relationships between the evaluation items and evaluation criteria

Very Good Excellent Good

- Knowledge and understanding of physical mathematics, mechanics,
- (1) electromagnetism, thermodynamics, statistical mechanics and quantum mechanics. Knowledge and understanding of specialized field of elementary particle
- (2) physics, cosmophysics, astrophysics, solid-state physics, condensed matter physics and radiation physics.

Acquiring science english foreign language

that you can practice reading comprehension, journal publication, conference presentation.

To be able to sufficiently understand and consider physical mathematics, mechanics, electromagnetism, thermodynamics, statistical mechanics and quantum mechanics. Also, to be

To be able to precisely understand technical knowledge of elementary particle physics, cosmophysics, astrophysics, solid-state physics, condensed matter physics and radiation physics. Also, to be able to evolve opinions logically.

able to further consider.

physical mathematics, mechanics, electromagnetism, thermodynamics, statistical mechanics and quantum mechanics.

To be able to precisely understand and examine basic technical knowledge about elementary particle physics, cosmophysics, astrophysics, solid-state physics, condensed matter physics and physics, condensed matter physics and radiation radiation physics.

To be able to sufficiently understand and consider To be able to understand the basics of physical mathematics, mechanics, electromagnetism, thermodynamics, statistical mechanics and quantum mechanics.

> To be able to understand and examine basic technical knowledge about elementary particle physics, cosmophysics, astrophysics, solid-state physics.

		Academic achievements		Evaluation criteria	
		Evaluation items	Excellent	Very Good	Good
	(4)	Acquisition of understanding of the principles, research methods and skills of physics.	1. Being able to understand principles of physical experiments and detailed ways and procedures to get correct data. 2. Having acquired experimental technique to develop the experiments. 3. Being able to analyze experimental data appropriately, estimate errors correctly and deepen the consideration to the results accurately.	1. Being able to correctly understand principles of physical experiments and detailed ways and procedures. 2. Having acquired experimental technique to get accurate experimental results. 3. Being able to analyze experimental data, estimate errors and deepen the consideration to the results.	1. Being able to understand principles of physical experiments and to consider detail ways and procedures to get accurate experimental data. 2. Having acquired experimental technique to develop experiments. 3. Being able to analyze experimental data appropriately, estimate errors correctly and consider the results.
	()	Problem-solving ability •ability of research	1. Being able to find out specific solutions to not only physics but also other kinds of issues. 2. Being able to tackle endless issues. 3. Being able to specify the cores of issue and turn details of issues into formulation. 4. Being able to understand that there are several approaches to get better solutions.	1. Being able to find out specific solutions to issues of physics. 2. Being able to turn details of issues into formulation. 4. Being able to understand that there are several approaches to get better solutions.	1. Being able to find out correct solutions to issues of physics. 2. Being able to turn issues into formulation.
nsive Abilities	(2)	Communication skills	1. Being able to listen to others opinions carefully and to make logical statements. 2. Being able to read, appropriately integrate and write down necessary documents. 3. Being able to clearly make verbal or paper announcement on intricate information.	1. Being able to listen to others opinions carefully and to make statements. 2. Being able to read, integrate and write down documents. 3. Being able to make verbal or paper announcement on intricate information.	1. Being able to listen to others opinions and to make statements. 2. Being able to read and write down documents. 3. Being able to make verbal or paper announcement on information.
Comprehensive	(3)	The capacity of analysis and IT literacy	1. Being able to pay attention to detail phenomena and to organize and integrate complicated thoughts. 2. Being able to correctly use technical and technological terms and to build up logical discussion. 3. Bing able to use programing languages or other various kinds of software of analysis or graphic and to operate computers and networks	1. Being able to pay attention to phenomena and to organize and integrate their thoughts. 2. Being able to use technical and technological terms and to build up logical discussion. 3. Bing able to use programing languages or other basic software of analysis or graphic and to operate computers and networks	Being able to organize and integrate concepts. Being able to use technical and technological terms and to build up discussion. 3. Bing able to use basic software and to operate computers.
	(4)	Fitness and health promotion	Through practice of sports being able to understand importance of manners and cooperation, and to explain them and work on health promotion and fitness.	Through practice of sports being able to understand importance of manners and cooperation, and to explain them.	Through practice of sports being able to understand manners and cooperation.

Placement of Liberal Arts Education in the Major Program

Relationships between the evaluation items and class subjects

															E	valuati	on iter	ms											Total
						Kı	nowled	ge and	Under	rstand	ing				Ab	ilities	and Sk	tills					Comp	rehen	sive Al	oilities			weighte
Subject			Type of course		(1)	(2)	(:	3)	(4)	(1)	()	2)	(:	3)	(-	4)	(1)	()	2)	(3)	(-	4)	d values of
Classification	Subject Name	Credits	registrat	Grade	Weighted values of	Weighted	Weighted values of	Weighted	Weighted values of	Weighted	Weighted values of	Weighted	Weighted values of	Weighted	Weighted values of	Weighted	Weighted values of	Weighted	Weighted values of	Weighted	Weighted values of	Weighted	Weighted values of	Weighted	Weighted values of	Weighted	Weighted values of	Weighted	evaluati
			ion		evaluatio n items in	values of evaluatio	evaluatio	values of evaluatio	evaluatio n items in	values of	evaluatio n items in	values of evaluatio	evaluatio n items in	values of evaluatio	evaluatio n items in	values of evaluatio	evaluatio n items in	values of	evaluatio n items in	values of evaluatio	evaluatio	values of evaluatio	evaluatio	values of evaluatio	evaluatio n items in	values of	evaluatio n items in	values of	on
					the	n items	the	n items	the	n items	the	n items	the subject	n items	the subject	n items	the subject	n items	the subject	n items	the	n items	the	n items	the	n items	the subject	n items	items in the
Liberal Arts	Peace Science Courses	2	Elective/	1	subject		subject		subject		100	1	subject		subject		subject		subject		subject		subject		subject		subject		100
Education Liberal Arts	Introduction to		required									1																	
Education	University Education	2	Required	1							100	1																	100
Liberal Arts Education	Introductory Seminar for First-Year Students	2	Required	1					30	1							35	1					35	1					100
Liberal Arts Education	Area Courses	8	Elective/ required	1~4							100	1																	100
Liberal Arts	Basic English Usage I	1	Required	1					100	1																			100
Education Liberal Arts	Basic English Usage II	1	Required	2					100	1																			100
Education Liberal Arts																													
Education Liberal Arts	Communication I	2	Required	1					100	1																			100
Education	Communication II	2	Required	2					100	1																			100
Liberal Arts Education	Foreign Languages: Basic Studies I	1	Free elective	1					100	1																			100
Liberal Arts	Foreign Languages:	1	Free	1					100	1																			100
Education Liberal Arts	Basic Studies II Foreign Languages:	1	elective Free	2					100	1																			100
Education Liberal Arts	Basic Studies III Foreign Languages:		elective Free																										-
Education	Basic Studies IV	1	elective	2					100	1																			100
Liberal Arts Education	Exercise in Information Literacy	2	Required	1																					100	1			100
Liberal Arts Education	Health and Sports Course:	2	Elective/ required	1~2																							100	1	100
Liberal Arts	Social Cooperation	0	Free	1~2																	100	1							100
Education Liberal Arts	Courses Calculus I	2	elective	1											100	1					100	-							100
Education Liberal Arts			Required												100	1													-
Education	Calculus II	2	Required	2											100	1													100
Liberal Arts Education	Linear Algebra I	2	Required	1											100	1													100
Liberal Arts Education	Linear Algebra II	2	Required	2											100	1													100
Liberal Arts	Experimental Methods and																50	,											100
Education	Laboratory Work in Physics I	2	Required	3													50	1	50	1									100
Liberal Arts	Experimental Methods and Laboratory Work in Physics	2	Required	3													50	1	50	1									100
Education Specialized	II Introduction to		Elective/								400							_											
Éducation	Mathematics	2	required	1							100	1																	100
Specialized Education	Introduction to Information Mathematics	2	Elective/ required	2							100	1																	100
Specialized Education	Introduction to Chemistry A	2	Elective/ required	1							100	1																	100
Specialized	Introduction to	2	Elective/	2							100	1																	100
Education Specialized	Chemistry B Introduction to	2	required Elective/	1								1																	100
Education Specialized	Biological Sciences A Introduction to		required Elective/	1							100																		-
Education	Biological Sciences B	2	required	2							100	1																	100
Specialized	Introduction to Earth and Planetary Sciences	2	Elective/	1							100	1																	100
Education	A		required								100																		

															E.	valuati	ion iter	ms											Total
						Kr	nowled	ge and	d Unde	rstand	ing						and Sk						Comp	rehen	sive A	bilities			weighte
Subject			Type of course			(1)	(2)	(3)	((4)	(1)	()	2)	()	3)	(4)	(1)	(2)	((3)	(4))	d values of
Classification	Subject Name	Credits	registrat ion	Grade	Weighted values of evaluatio n items in the subject		Weighted values of evaluatio n items in the subject	Weighted values of evaluatio n items		Weighted values of evaluatio n items	Weighted values of evaluatio n items in the subject	Weighted values of	Weighted values of evaluatio n items in the subject	Weighted values of evaluatio n items	Weighted values of evaluatio n items in the subject	Weighted values of evaluatio n items	Weighted values of evaluatio n items in the subject	Weighted values of evaluatio n items	Weighted values of evaluatio n items in the subject	Weighted values of evaluatio n items	Weighted values of evaluatio n items in the subject		Weighted values of evaluatio n items in the subject	Weighted values of evaluatio n items	Weighted values of evaluatio n items in the subject	Weighted values of evaluatio n items	evaluatio v n items in e	alues of	evaluati on items in the
Specialized Education	Introduction to Earth and Planetary Sciences B	2	Elective/ required	2							100	1																	100
Specialized Education	English on Physics	2	Elective/ required	3			50	1	50	1																			100
Specialized Education	Mechanics A	2	Required	1	100	1																							100
Specialized Education	Mechanics B	2	Required	2	100	1																							100
Specialized Education	Exercises in Mechanics	2	Required	2									100	1															100
Specialized Education	Mathematics for Physics B	2	Required	2											100	1													100
Specialized Education	Analytical Mechanics	2	Required	3	100	1																							100
Specialized Education	Thermodynamics Mechanics	2	Required	3	100	1																							100
Specialized Education	Electromagnetism I	2	Required	3	100	1																							100
Specialized Education	Exercises in Electromagnetism	2	Required	3									100	1															100
Specialized Education	Mathematics for Physics C	2	Required	3											100	1													100
Specialized Education	Electromagnetism II	2	Required	4	100	1																							100
Specialized Education	Quantum Mechanics I	3	Required	4	100	1																							100
Specialized Education	Mathematics for Physics D	2	Required	4											100	1													100
Specialized Education	Quantum Mechanics II	2	Required	5	100	1																							100
Specialized Education	Exercises in Quantum Mechanics	2	Required	5									100	1															100
Specialized Education	Statistical Mechanics I	2	Required	5	100	1																							100
Specialized Education	Statistical Mechanics II	2	Required	6	100	1																							100
Specialized Education	Exercises in Statistical Mechanics	2	Required	6	-								100	1															100
Specialized Education	Exercises of Physics Mathematics for Physics	2	Free elective	1	1								100	1															100
Specialized Education	A A	2	Free elective	1	-										100	1													100
Specialized Education	Introduction of Physics	2	Free elective	2	100	1																							100
Specialized Education	Exercise in Electromagnetism and Quantum Mechanics	2	Free elective	4									100	1															100
Specialized Education	Computational Physics	2	Free elective	4																					100	1			100
Specialized Education	Physics Internship	1	Free elective	3																			100	1					100
Specialized Education	Experimental Methods in Physics	2	Required	4													50	1	50	1									100
Specialized Education	Laboratory in Physics I	3	Required	5													35	1	35	1	30	1							100
Specialized Education	Laboratory in Physics II	3	Required	6								_					35	1	35	1	30	1							100
Specialized Education	Physics Seminar	3	Required	7																			50	1	50	1			100
Specialized Education	Special Study for Graduation A	4	Required	7													25	1			25	1	25	1	25	1			100
Specialized Education	Special Study for Graduation B	4	Required	8													25	1			25	1	25	1	25	1			100

															E.	valuati	ion ite	ms											Total
						Kı	nowled	lge and	l Unde	rstand	ing				Ab	ilities	and Sk	ills					Comp	rehen	sive Al	bilities			weighte
Subject			Type of			1)	(2)	(3)	(4	4)	(1)	(:	2)	(:	3)	(4)	(1)	(2)	(3)	((4)	d values
Classification	Subject Name	Credits	course registrat ion	Grade	Weighted values of evaluatio n items ir the subject	Weighted values of evaluatio n items	Weighted values of evaluatio n items in the subject	Weighted values of evaluatio n items	Weighted values of evaluatio n items in the subject	Weighted values of evaluatio n items	evaluatio		Weighted values of evaluatio n items in the subject	Weighted values of	Weighted values of evaluatio n items in the subject	values of	Weighted values of evaluatio n items in the subject	Weighted values of evaluatio n items	Weighted values of evaluatio n items in the subject		Weighted values of evaluatio n items in the subject	Weighted values of evaluatio n items	Weighted values of evaluatio n items in the subject	Weighted values of evaluatio n items	Weighted values of evaluatio n items in the subject	Weighted values of evaluatio n items	evaluatio	Weighted	evaluati on items in the
Specialized Education	Advanced Mathematics	2	Elective/ required	5							100	1																	100
Specialized Education	Advanced Physics	2	Elective/ required	4			100	1																					100
Specialized Education	Advanced Chemistry	2	Elective/ required	6							100	1																	100
Specialized Education	Advanced Biology	2	Elective/ required	5							100	1																	100
Specialized Education	Advanced Earth and Planetary Science	2	Elective/ required	6							100	1																	100
Specialized Education	Structural and Physical Properties of Solid	2	Elective/ required	5			100	1																					100
Specialized Education	Theory of Relativity	2	Elective/ required	5			100	1																					100
Specialized Education	Applied Electromagnetic Mechanics	2	Elective/ required	5			100	1																					100
Specialized Education	Molecular Physics	2	Elective/ required	6			100	1																					100
Specialized Education	Quantum Mechanics III	2	Elective/ required	6			100	1																					100
Specialized Education	Solid State Physics I	2	Elective/ required	6			100	1																					100
Specialized Education	Nuclear and Particle Physics	2	Elective/ required	6			100	1																					100
Specialized Education	Astrophysics	2	Elective/ required	6			100	1																					100
Specialized Education	Mechanics of Continuous Media	2	Elective/ required	6			100	1																					100
Specialized Education	Relativistic Quantum Mechanics	2	Elective/ required	7			100	1																					100
Specialized Education	Solid State Physics II	2	Elective/ required	7			100	1																					100

	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
	Knowledge and understanding of physical	Mechanics A(⊚)	Mechanics B(◎)	Analytical Mechanics (◎)	Electromagnetism II(③)	Quantum Mechanics II(©)	Statistical Mechanics II(©)		
	mathematics, mechanics,		Introduction of Physics(Δ)	Thermodynamics Mechanics (©)	Quantum Mechanics I(©)	Statistical Mechanics I(©)			
	electromagnetism, thermodynamics, statistical mechanics and quantum mechanics.			Electromagnetism I()					
				English on Physics(O)	Advanced Physics(O)	Structural and Physical Properties of Solid(O)	Molecular Physics(O)	Relativistic Quantum Mechanics(O)	
	Knowledge and understanding of					Theory of Relativity(O)	Quantum Mechanics II (O)	Solid State Physics II(O)	
	specialized field of elementary particle					Applied Electromagnetic Mechanics(O)	Solid State Physics I(O)		
p0	physics, cosmophysics, astrophysics, solid-state physics, condensed matter						Nuclear and Particle Physics(O)		
Understanding	physics and radiation physics.						Astrophysics(O)		
sta							Mechanics of Continuous Media(O)		
Je J		Communication IA(©)	Communication IIA(©)						
		Communication IB(©)	Communication IIB(©)						
and	Acquiring science english foreign language that you can practice reading	Basic English Usage I(◎)	Basic English Usage II(◎)						
Knowledge	comprehension, journal publication,	Foreign Languages: Basic Studies I	Foreign Languages: Basic Studies III	English on Physics(O)					
owle	conference presentation.	(△) Foreign Languages: Basic Studies II	Foreign Languages: Basic Studies IV						
ᅐ		(△) Introductory Seminar for First-Year Students (◎)	(Δ)						
		Area Courses(O)	Area Courses(O)	Area Courses(O)	Area Courses(O)				
		Introduction to Chemistry A(O)	Introduction to Chemistry B(O)						
	The knowledge and understanding on	Introduction to Biological Sciences A	Introduction to Biological SciencesB						
	construction and development process and relations with culture and society of	Introduction to Earth and Planetary Sciences A(O)	Introduction to Earth and Planetary Sciences B(O)						
	each academic discipline.	Introduction to Mathematics (O)	Introduction to Information Mathematics(O)						
		Peace Science Courses(O)	Watrichiatics (C)						
		Introduction to University Education							
	Ability to formulate and solve physical	Exercises of Physics(△)	Exercises in Mechanics (©)	Exercises in Electromagnetism(©)	Exercise in Electromagnetism and Quantum Mechanics (Δ)	Exercises in Quantum Mechanics(©)	Exercises in Statistical Mechanics(©)		
	problems.				guaritum mechanics (22)	mechanics (@)	mechanics (@)		
		Mathematics for Physics A(△)	Mathematics for Physics B(©)	Mathematics for Physics C(◎)	Mathematics for Physics D(◎)				
Skills	Mathematical ability to describe physical	Calculus I ()	Calculus II (©)						
S	items.	Linear Algebra I (©)	Linear Algebra II (©)						
ies and	The ability skills to compile research and	Introductory Seminar for First-Year Students (③)		Experimental Methods and Laboratory Work in Physics I (③)	Experimental Methods in Physics(⊚)	Laboratory in Physics I(⊚)	Laboratory in Physics II(⊚)	Special Study for Graduation A(©)	Special Study for Graduation B(©
Abilities	experiment results and solution to given issues into report.			Experimental Methods and Laboratory Work in Physics II(⊚)					
	Acquisition of understanding of the principles, research methods and skills of			Experimental Methods and Laboratory Work in Physics I (③)	Experimental Methods in Physics(©)	Laboratory in Physics I(⊚)	Laboratory in Physics II(⊚)		
	physics.			Experimental Methods and Laboratory Work in Physics II(©)					
S	Problem-solving ability •ability of	Social Cooperation Courses(Δ)	Social Cooperation Courses(Δ)			Laboratory in Physics I(⊚)	Laboratory in Physics II(⊚)	Special Study for Graduation A(©)	Special Study for Graduation B(©
Abilities	research	Introductory Seminar for First-Year							
	Communication skills	Students ()		Physics Internship (Δ)				Special Study for Graduation A(©)	Special Study for Graduation B(©
ensi		Exercise in Information Literacy(©)			Computational Physics(△)			Special Study for Graduation A(©)	Special Study for Graduation B(©
reh	The capacity of analysis and IT literacy				, , , , , , , , , , , , , , , , , , , ,			Exercises of Physics (©)	, , , , , , , , , , , , , , , , , , , ,
Comprehensive	Fitness and health promotion	Health and Sports Courses(O)	Health and Sports Courses(O)					,	
-	a.ooo and nouter promotion		1			1			