Graduate Major in Physics

[Master's Degree Program]

1. Outline

The physics course aims to explore the fundamental laws and principles underlying physical phenomena and understand elementary particles, nuclei to universe in unified framework, and also to explore new substances and investigate the structural and physical properties of substances. This program aims to foster the flexible and creative human resources with the sound knowledge of physics, as researchers, teachers and engineers.

A systematic curriculum is provided in order that students can learn the general knowledge of physics and can make research of specialized fields through seminars and experiments under the instruction of their supervisors. An opportunity for research and education in partnership with other universities and research institutes is also provided. This program is composed of "class subjects" to learn systematically the advanced knowledge and technique for physics and skills of international communication and leadership, and "supervision" to be grounded researchers.

2. Competencies Developed

• Academic competency required for multifaceted understanding to physical phenomena.

- Practical competency to solve problems based on grounded knowledge of physics.
- Competency to explore the fundamental laws and principles underlying physical phenomena.
- Language competency and competency to discuss required for international research activities.

• Competency to conduct creative research with ethical perspective.

3. Learning Goals

The goals of the active learning provided in the course to obtain the competencies described in the curriculum are as follows:

- Mastery of deep understanding in physics and high-standard specialized knowledge through seminars and ones own study for the doctor thesis
- B) Mastery of skills to creatively establish and solve problems through the thesis study and small-group education in each state-of-the-art science laboratory
- C) Mastery of cutting-edge knowledge in intensive courses
- D) Mastery of practical skills for foreign language, academic presentations, and scientific communications through pragmatical classes, colloquiums, and overseas visits
- E) Mastery of the leadership through the planning and arrangement of international research meetings

4. IGP Completion Requirements

The following requirements must be met to complete the Master's Degree Program of this major.

- 1. Attain a total of 30 credits or more from 400- and 500-level courses.
- 2. Meet the completion requirements from the courses specified in the Graduate Major in Physics curriculum (see Table M1 below).
 - 4 credits acquired from Research Seminars.

• 2 credits for Colloquium in Physics I and II, and 8 credits or more from Exercises in Physics Course or Laboratory Work in Physics Course acquired from Research Related Courses.

• A minimum of 23 credits acquired from major courses, including Research Seminars and Research Related Courses.

• A minimum of 5 credits acquired from Liberal Arts and Basic Science Courses, including 2 credits or more from 400-level and one credit or more from 500-level Humanities and Social Science Courses, and 2 credits or more from Entrepreneurship Courses.

3. Pass the master's thesis review and defense.

Table M1 shows course categories and the number of credits required to complete the Master's Degree Program of this major. It also shows the required minimum credits in each course category and points to be noted when selecting the required courses and electives.

The learning goals to be obtained by students through courses are listed as "associated learning goals". Prior to registering courses, students need to fully understand the course goals.

Table M1. Gr	raduate Maj	or in Phy	sics Completior	Requirements
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Course cate	gory	<required courses=""></required>	<electives></electives>	Minimum	Associated	Comments
		Required credits	Minimum credits required	credits required	learning goals	
	Humanities and social science courses		 2 credits from 400-level 1 credit from 500-level			
Liberal arts and basic science courses	Entrepreneu rship Courses		2 credits	5 credits	D, E	All Graduate Attributes (GA) should be acquired. (Refer to Section 7 for the definition of GA.)
	Other courses					
	Research seminars	Research Seminar in Physics S1 Research Seminar in Physics F1 Research Seminar in Physics S2 Research Seminar in Physics F2 A total of 4 credits, 1 credit each from the above courses.			Α, Β	
I Core courses I I I I I I I I I I	Research- related courses Major	Colloquium in Physics I Colloquium in Physics II A total of 2 credits, 1 credit each from the above courses.	Exercises in Physics Course or Laboratory Work in Physics Course A total of 8 credits from either of the above courses.	23 credits	C, D, E A, C, D, E	
	courses Major courses and Research- related courses					

	<u>outside</u> the Graduate Major in Physics standard					
	curriculum					
Total required	credits	A minimum of 30 credits includi	ng those attained according to	the above con	ditions	
Note		 Japanese Language and Cult equivalent to the Humanities and For details of the Liberal Arts a 	ture Courses offered to inter Social Science Courses of the c and Basic Science Courses, plea	rnational stud corresponding ase refer to the	ents can be r course level. e relevant sectio	ecognized as ons.

5. IGP Courses

Table M2 shows the Core Courses of the Master's Degree Program in this major. Graduate Majors listed in the Comments column offer core courses that are recognized as equivalent to the corresponding Major Courses or Research-related Courses in the standard curriculum of this major.

С	ourse	Course	Co	ourse	e title	Credits	Compet	Learning	Comments
ca	tegory	number					encies	goals	
		PHY.Z491.R	0	*	Seminar in Physics S1	0-1-0	1,2,3	A, B	
Resea	400								
arch sem	level	PHY.Z492.R	0	*	Seminar in Physics F1	0-1-0	1,2,3	Α, Β	
inars		PHY.Z591.R	0	*	Seminar in Physics S2	0-1-0	1,2,3	A, B	
•	500								
	level	PHY.Z592.R	0	*	Seminar in Physics F2	0-1-0	1,2,3	Α, Β	
		РНҮ.Р403.В	0	*	Exercises in Physics Course S1	0-2-0	1,2,3,4,5	Α, Β	
Rese		PHY.P404.B	0	*	Laboratory Work in Physics Course S1	0-0-2	1,2,3,4,5	Α, Β	
arch-relat	400	PHY.P405.B	0	*	Exercises in Physics Course F1	0-2-0	1,2,3,4,5	Α, Β	
ed course	level	PHY.P406.B	0	*	Laboratory Work in Physics Course F1	0-0-2	1,2,3,4,5	Α, Β	
S.		PHY.P413.L		*	Practical Exercises in International Research I	0-1-0	1,2,3,4,5	D	
		PHY.P414.L		*	Practical Exercises in International Research II	0-1-0	1,2,3,4,5	D	

Table M2. Core Courses of the Graduate Major in Physics

		PHY.P415.L					1,2,3	D, E	
		PHY.P416.L ★ Practical Exercises in Organizing International Conferences II				0-1-0	1,2,3	D, E	
		PHY.P417.R	PHY.P417.R ◎ ★ Colloquium in Physics I			0-1-0	3	D	
		PHY.P418.R	0	*	Colloquium in Physics II	0-1-0	3	D	
		РНҮ.Р503.В	0	*	Exercises in Physics Course S2	0-2-0	1,2,3,4,5	А, В	
	500	PHY.P504.B	0	*	Laboratory Work in Physics Course S2	0-0-2	1,2,3,4,5	Α, Β	
	level	РНҮ.Р505.В	0	*	Exercises in Physics Course F2	0-2-0	1,2,3,4,5	А, В	
		РНҮ.Р506.В	0	*	Laboratory Work in Physics Course F2	0-0-2	1,2,3,4,5	A, B	
		PHY.C439.L		*	Physics of Magnetic Materials	1-0-0	1,5	А	
		PHY.C441.L		*	Crystal Physics	2-0-0	1,5	А	
		PHY.C442.L		*	Superfluidity	1-0-0	1,5	А	
		PHY.C443.L		*	Superconductivity	1-0-0	1,4,5	А	
		PHY.C444.L		*	Quantum Transport	1-0-0	1,5	А	
		PHY.C445.L		*	Physics of Two-dimensional Materials	1-0-0	1,5	А	Surface Physics until 2023
Major co	400	PHY.C446.L		*	Light and Matter I	1-0-0	1,4,5	А	
urses	level	PHY.C447.L		*	Light and Matter II	1-0-0	1	А	Cancellation in 2024
		PHY.C448.L		*	Light and Matter III	1-0-0	1	А	Cancellation in 2024
		PHY.C454.L		*	Light and Matter IV	1-0-0	1	А	
		PHY.C449.L		*	Laser Physics	1-0-0	1	А	
		PHY.C450.L		*	Quantum Theory of Electrons in Solids	2-0-0	1,4,5	А	
		PHY.C452.L		*	Biophysics I	1-0-0	1	А	Cancellation in 2024
		PHY.C453.L	1	*	Biophysics II	1-0-0	1	А	

	PHY.F430.L		*	Hadron Physics	2-0-0	1,5	А	
	PHY.F431.L		*	Cosmology	1-0-0	1	А	
	PHY.F432.L		*	Astrophysics	1-0-0	1	А	
	PHY.F436.L		*	Advanced Particle Physics	2-0-0	1,2	А	
	PHY.F437.L		*	Advanced Nuclear Physics	2-0-0	1,4,5	А	
	PHY.L412.L		*	Fundamental Physics Experiments	0-0-1	1,2,3,4,5	А	
	PHY.P410.L		*	Basic Writing in Physics	2-0-0	1,3,4	D	
	PHY.P411.L		*	Basic Presentation in Physics	2-0-0	2,3,5	D	
	PHY.P460.L		*	Materials simulation	2-0-0	1,5	В	[Tokyo Tech Academy for Convergence of Materials and Informatics] (TCM.A402)
	PHY.P462.L		*	Materials Informatics	2-0-0	1,5	В	【Tokyo Tech Academy for Convergence of Materials and Informatics】 (TCM.A404)
	PHY.Q433.L		*	Field Theory I	2-0-0	1,5	А	
	PHY.Q434.L		*	Field Theory II	2-0-0	1	А	
	PHY.Q435.L		*	Quantum Information	2-0-0	1,4	А	Cancellation in 2024
	PHY.Q438.L		*	Quantum Mechanics of Many-Body Systems	2-0-0	1,5	А	
	PHY.S440.L		*	Statistical Mechanics III	2-0-0	1	С	
500	PHY.T530.L			Special Lectures in Physics I	1-0-0	1,5	С	
level	PHY.T531.L			Special Lectures in Physics II	1-0-0	1,5	С	
	PHY.T532.L			Special Lectures in Physics III	1-0-0	1,5	С	
	PHY.T533.L			Special Lectures in Physics IV	1-0-0	1,5	С	
	PHY.T534.L			Special Lectures in Physics V	1-0-0	1,5	С	
		1			1		1	1

	PHY.P552.L	*	Special Topics in Physics III	1-0-0	1,5	С	
	PHY.P558.L	*	Special Topics in Physics VIII	1-0-0	1	С	
	PHY.P587.L		Special Topics in Physics XI	1-0-0	1	С	

Note :

• \odot : Required course, \bigcirc : Restricted elective, \bigstar : Classes in English

• Competencies: 1 = Specialist skills, 2 = Liberal arts skills, 3 = Communication skills, 4 = Applied skills (inquisitive thinking and/or problemfinding skills), 5 = Applied skills (practical and/or problem-solving skills)

• [] Course offered by another graduate major

• The character preceding the three digits in the course number denotes the course's subdiscipline (i.e., "D" represents the subdiscipline code in the course number ABC.D400.R): C: Condensed matter physics, E: Electromagnetism, F: Fundamental physics, G: General, L: Laboratory, M: Mathematical physics, P: Common, Q: Quantum mechanics, R: Recurrent program, S: Statistical mechanics, T: Special Topics, Z: Research Seminars

6. IGP Courses That Can Be Counted as Humanities and Social Science Courses

None

7. IGP Entrepreneurship Courses and IGP Courses That Can Be Counted as Entrepreneurship Courses

In order to fulfill the completion requirements for the master's degree program, students must attain at least two credits in Entrepreneurship Courses, and should satisfy all of the Graduate Attributes (GAs) specified in Table M-1 of the "Entrepreneurship Courses" listed as "Liberal Arts and Basic Science Courses" in the Guide to Graduate Education and International Graduate Program, as well as shown below. Students will be evaluated in regards to GA achievements at the time of their degree completion. For courses with two GAs, both GAs stipulated for the courses are considered to be acquired if students attain the corresponding credits for those courses.

Entrepreneurship Courses and Major Courses that enable students to acquire GAs and are recognized as equivalent to Entrepreneurship Courses, offered by the Graduate Major, are listed in Table M3 below. Students can also acquire GAs and credits by taking the Entrepreneurship Courses offered by the Center for Entrepreneurship Education (CEE) listed as "Liberal Arts and Basic Science Courses" in the Guide to Graduate Education and International Graduate Program.

As there are some Entrepreneurship Courses without GAs, please check carefully before registering for them.

However, it must be noted that credits attained from courses that are recognized as equivalent to Entrepreneurship Courses can be counted towards the completion requirements of the master's degree program, either for Major Courses or for Entrepreneurship Courses (not for both). Nevertheless, even in cases where credits pertaining to courses that are not considered as Entrepreneurship Courses are attained, the associated GAs may be considered by the Graduate Major to have been acquired.

For Graduate Attributes, refer to the Guide to Entrepreneurship Courses.

The Graduate Attributes of the Master's Degree Program are listed in Table M-1 as follows:

GA0M: You can clearly plan your own career and recognize the abilities necessary for realizing it while considering ethics and relevance to societal problems.

GA1M: You can acquire the knowledge, skills, ethics and entrepreneurship necessary for realizing your planned career and contribute to societal problem-solving while collaborating with other experts

Course	Course	Co	urse	e title	Credits	GA*	Learning	Comments
category	number						goals	
	XIP.A401		*	Special International Practice in Science	1-0-0	GA1M		Common Course of School of Science
								<u>Outside</u> the Graduate Major in Physics standard curriculum
	PHY.P413.L		*	Practical Exercises in International Research I	0-1-0	GA1M	D	
Courses that	PHY.P414.L		*	Practical Exercises in International Research II	0-1-0	GA1M	D	
can be counted as	PHY.P415.L		*	Practical Exercises in Organizing International Conferences I	0-1-0	GA1M	D, E	
rship Courses	PHY.P416.L		*	Practical Exercises in Organizing International Conferences II	0-1-0	GA1M	D, E	
courses	PHY.P410.L		*	Basic Writing in Physics	2-0-0	GA0M	D	
	PHY.P411.L	*		Basic Presentation in Physics	2-0-0	GA0M	D	
	PHY.P464.L			Ota City Start-up Experience Off- Campus Project	0.5-0-0.5	GA1M		Entrepreneurship Course offered by the WISE Program for Super Smart Society (SSS.S433)
Entrepreneu rship Courses	PHY.R511			Master's Recurrent Program 1-1 of Physics Course	0-0-1	GA0M GA1M		Entrepreneurship Course offered by the Graduate Major in Physics. (Cannot be counted for Major Courses)
	PHY.R512			Master's Recurrent Program 1-2 of Physics Course	0-0-1	GA0M GA1M		Entrepreneurship Course offered by the Graduate Major in Physics. (Cannot be

Table M3. Courses of the Graduate Major in Physics recognized as equivalent to Entrepreneurship Courses, and Entrepreneurship Courses

					counted for Major
					Courses)
PHY.R513		Master's Recurrent Program 2 of Physics	0-0-2	GA0M	Entrepreneurship
		Course		GA1M	Course offered by
					the Graduate
					Major in Physics.
					(Cannot be
					counted for Major
					Courses).

 \bigstar : Classes in English

Credits in Entrepreneurship Courses must be attained from among the above-listed courses and those listed as such in the Liberal Arts and Basic Science Courses Guide.

*GA: Graduate Attributes

The Tokyo Tech Academy for Leadership (ToTAL), WISE Programs, or Center of Data Science and Artificial Intelligence may offer courses that are recognized as equivalent to Entrepreneurship Courses in addition to those listed as such under "Liberal Arts and Basic Science Courses" in the Guide to Graduate Education and International Graduate Program. For details about available courses or completion requirements, please refer to the study guide of the academy or center that offers the relevant program.

8. Overview of Curriculum System

	[Mas	ter's De	gree Pro	ogram】	Required cour	Se Elective of	Restricte	d elective
	11	12	13	14	21	22	23	2④
	Basic Presentation PHY.P411.L	in Physics	Basic Writing in Ph PHY.P410.L	ysics	Mast	ter The	sis Res	search
Major courses (General)	Fundamental Physics Experiments PHY.L412.L Quantum Mechanics of Many-Body Systems PHY.Q438.L	Field Theory I PHY.Q433.L	Field Theory II PHY.Q434.L					
Major courses	Cosmology PHY.F431.L	Advanced Particle Physics PHY F436 L	Astrophysics PHY.F432.L					
physics)	Hadron Physics PHY.F430.L	Advanced Nuclear Physics PHY.F437.L						
	Superfluidity PHY.C442.L	Superconductivity PHY.C443.L	Quantum Theory of Electrons in Solids PHY.C450.L	Laser Physics PHY.C449.L				
Major courses (Condensed matter physics)	Crystal Physics PHY.C441.L	Light and Matter IV PHY.C454.L	Light and Matter I PHY.C446.L	Quantum Transport PHY.C444.L				
		Physics of Magnetic Materials PHY.C439.L		Physics of Two- dimensional Materials PHY.C445.L]			
	Colloquium in Physics I PHY.P417.R			Colloquium in Physics II PHY.P418.R				
	Practical Exercises	in International Rese	earch I PHY.P413.L /	II PHY.P414L				
Research	Practical Exercises	in Organizing Interna	ational Conferences	I PHY.P415.L / II PH	Y.P416L			
courses	Exercises in Physics Co PHY.P403.B Laboratory Work in Phy PHY.P404.B	ourse S1 vsics Course S1	Exercises in Physics C PHY.P405.B Laboratory Work in Phy PHY.P406.B	ourse F1 ysics Course F1	Exercises in Physics C PHY P503.B Laboratory Work in Phy PHY P504.B	ourse S2 ysics Course S2	Exercises in Physics Course F2 PHY.P505.B Laboratory Work in Physics Course F2 PHY.P506.B	
Research seminars	Seminar in Physics S PHY.Z491.R	51	Seminar in Physics P PHY.Z492.R	F1	Seminar in Physics PHY.Z591.R	S2	Seminar in Physics F PHY Z592 R	2
Major courses	Special Lectures in	Physics I~V PHY T5	30.L~PHY.T534.L			l	·	
(Others)	Special Topics in P	hysics III PHY.P552.	L / VIII PHY.P558.L	/ IX PHY.P559.L / XI	PHY.P587.L			

9. Example of a Standard Curriculum 1

	[Master's De	egree Program]	Required course Elective course Restricted elective				
	11 12	13 14	21 22	23 24			
			Master The	sis Research			
Major courses	Basic Presentation in Physics PHY.P411.L	Basic Writing in Physics PHY.P410.L					
(General)	Fundamental Physics Experiments PHY.L412.L						
Major courses (Fundamental physics)	Hadron Physics PHY.F430.L Advanced Particle Physics PHY.F436.L	Astrophysics PHY.F432.L					
Research	Colloquium in Physics I PHY.P417.R	Colloquium in Physics II PHY.P418.R					
related courses	Exercises in Physics Course S1 PHY.P403.B Laboratory Work in Physics Course S1 PHY.P404.B	Exercises in Physics Course F1 PHY,P405.B Laboratory Work in Physics Course F1 PHY.P406.B	Exercises in Physics Course S2 PHY.P503.B Laboratory Work in Physics Course S2 PHY.P504.B	Exercises in Physics Course F2 PHY.P505.B Laboratory Work in Physics Course F2 PHY.P506.B			
Research seminars	Seminar in Physics S1 PHY.Z491.R	Seminar in Physics F1 PHY.Z492.R	Seminar in Physics S2 PHY.Z591.R	Seminar in Physics F2 PHY.Z592.R			
Major courses (Others)		Special Lectures in Physics		Special Topics in Physics			

9. Example of a Standard Curriculum 2

	[Mas	ter's De	gree Pro	ogram】	Required cours	se Elective co	Restricte	ed elective
	11	12	13	1④	2①	22	23	2④
					Mast	ter The	sis Res	search
Major courses	Basic Presentation PHY.P411.L	in Physics	Basic Writing in Ph PHY.P410.L	ysics				
(General)	Quantum Mechanics of Many-Body Systems PHY Q438 L	Field Theory I PHY.Q433.L	Field Theory II PHY.Q434.L					
Major courses (Condensed matter physics)	Superfluidity PHY.C442.L	Superconductivity PHY.C443.L	Quantum Theory of Electrons in Solids PHY.C450.L					
Research	Colloquium in Physics I PHY.P417.R			Colloquium in Physics II PHY.P418.R				
related courses	Exercises in Physics C PHY.P403.B Laboratory Work in Phy PHY.P404.B	ourse S1 ysics Course S1	Exercises in Physics C PHY.P405.B Laboratory Work in Phy PHY.P406.B	ourse F1 ysics Course F1	Exercises in Physics C PHY.P503.B Laboratory Work in Phy PHY.P504.B	ourse S2 ysics Course S2	Exercises in Physics C PHY.P505.B Laboratory Work in Phy PHY.P506.B	ourse F2 /sics Course F2
Research seminars	Seminar in Physics S PHY.Z491.R	51	Seminar in Physics F PHY.Z492.R	=1	Seminar in Physics S PHY.Z591.R	S2	Seminar in Physics F PHY.Z592.R	2
Major courses (Others)			Special Lectures in Physics				Special Topics in Physics	

10. Research Related to the Completion of Master Theses

In the master thesis research, students experience the research process through the small-group specialized instruction in each laboratory promoting cutting-edge research and develop their own skills in problem establishment, problem solving and communication through preparation of theses.

Study Plan



• The criteria for examination

Following requirements must be met.

- 1. On the research content
 - The content should be the level that contributes the progress in relevant research field.
- 2. On the thesis

It includes an adequate review of the relevant research field. The relative position of the research in the field needs to be clear. It should include an English abstract in about 1 page A4 format.

• The thesis review procedure

The review committee consists of at least three faculty members of the physics course. The final judgment is carried out after reviewing the thesis and the presentation by the candidate. The examination for candidate who enters the PhD course is made by at least five faculty members.

11. Seamless Transition Between Degree Programs

The course program is constructed in order that students can satisfactorily advance their research from the global point of view on the basis of the basic, advanced and cutting-edge knowledge that they learned in the master course. The curriculum includes advanced training courses for research presentation and writing of paper, and courses for the support of overseas research activities and those for training for organizing international conferences.

- Deep understanding in physics acquired by exploring the fundamental laws and principles underlying physical phenomena.
- Competency to penetrate the essence and universality in physical phenomena and that to discover and explore new problems
- Competency to create new knowledge and that to transmit it.
- Competency to lead research frontiers in physics with deep insight and ethical perspective.
- Competency to relate organically physics and other research fields and that to make practical use of the relation.
- Competency to show international leadership in specialized research fields.

As shown in Table D2, the PhD curriculum provides practical major courses of 600-level as those which support domestic and overseas research activities, bearing the internationalization in mind. Advancing major courses of 400- and 500-levels, the PhD curriculum aims to foster researchers who are active in the world.

[Doctoral Degree Program]

1. Outline

This program aims to foster the human resources who can contribute to the progress of the society and the development of natural science. We expect the students to become the leaders in the fundamental natural science field, and to preserve and develop the science with uninhibited ideas and intellectual curiosities.

2. Competencies Developed

The program focuses on the academic development of the following competencies, and sets the higher standard than that in the master course.

- Competency to create and send out new findings based on the broad and systematic knowledge of natural science

- Competency to discover and explore new subjects with deep considerations of the essence and universality

- Competency to lead the forefront of natural science with deep insight and noble ethics

- Competency to organically combine and utilize the knowledge of natural science and broad spectrum of understandings in other fields

- Competency to take the initiative in ones special research area of natural science

3. Learning Goals

The goals of the active learning provided in the course to obtain the competencies described in the curriculum are as follows:

- A) Mastery of deep understanding in physics and high-standard specialized knowledge through seminars and ones own study for the doctor thesis
- B) Mastery of skills to creatively establish and solve problems through the thesis study and small-group education in each state-of-the-art science laboratory
- C) Mastery of cutting-edge knowledge in intensive courses
- D) Mastery of practical skills for foreign language, academic presentations, and scientific communications through pragmatical classes, colloquiums, and overseas visits
- E) Mastery of the leadership through the planning and arrangement of international research meetings

4. IGP Completion Requirements

The following requirements must be met to complete the Doctoral Degree Program of the physics course.

- 1. Attain a total of 24 credits or more from 600-level courses.
- 2. Meet the completion requirements from the courses specified in the Graduate Major in Physics curriculum (see Table
 - D1 below),
 - a minimum of 12 credits acquired from Major Courses, including 12 credits acquired from Research Seminars ; and
 - a minimum of 6 credits acquired from Liberal Arts and Basic Science Courses
 - (2 credits from Humanities and Social Science Courses, and
 - 4 credits from Entrepreneurship Courses).
- 3. Pass the doctoral thesis review and defense.

Table D1 shows course categories and the number of credits required to complete the Doctoral Degree Program of this major. It also shows the required minimum credits in each course category and points to be noted when selecting the required courses and electives.

The learning goals to be obtained by students through courses are listed as "associated learning goals". Prior to registering courses, students need to fully understand the course goals.

Course category		<required courses=""></required>	<electives></electives>	Minimum	Associated	Comments			
		Required credits	Minimum	credits	learning goals				
			credits required	required					
	Humanities and		2 credits						
	social science								
	courses								
					D, E	All Graduate			
Liberal arts						Attributes			
and basic				6 credits		(GA) should			
science	Entrepreneurship		4 credits	0 creatis		be acquired.			
courses	Courses		4 creans			(Refer to			
						Section 7 for			
						the definition			
				-		of GA.)			
	Other courses								
		Seminar in Physics S3			A, B				
	Research seminars	Seminar in Physics F3							
		Seminar in Physics S4							
		Seminar in Physics F4							
		Seminar in Physics S5							
		Seminar in Physics F5		12 credits					
		A total of 12 credits, 2 credits							
6		each from the above courses.							
Core courses	Research-related								
	courses								
	Major courses				C, D, E				
	Major courses and								
	Research-related								
	courses <u>outside</u> the								
	Graduate Major in								
	Physics standard								
	curriculum								
Total required	credits	A minimum of 24 credits includi	ng those attaine	d according to	the above condition	ons			
Note		• Japanese Language and Culture Courses offered to international students can be recognized							
		as equivalent to the Humanities and Social Science Courses of the corresponding course level.							
		• For details of the Liberal Arts and Basic Science Courses, please refer to the relevant sections.							

Table D1. Graduate Major in Physics Completion Requirements

5. IGP Courses

Table D2 shows the Core Courses of the Doctoral Degree Program of this major. Graduate Majors listed in the Comments column offer core courses that are recognized as equivalent to the corresponding Major Courses or Research-related Courses in the standard curriculum of this major.

Course		Course	Co	ourse	title	Credits	Compete	Learning	Comments
ca	tegory	number					ncies	goals	
		PHY.Z691.R	0	*	Seminar in Physics S3	0-2-0	1,2 3	A, B	
Rese		PHY.Z692.R	0	*	Seminar in Physics F3	0-2-0	1,2,3	А, В	
arch sem	600	PHY.Z693.R	0	*	Seminar in Physics S4	0-2-0	1,2,3	А, В	
inars	level	PHY.Z694.R	0	*	Seminar in Physics F4	0-2-0	1,2,3	A, B	
		PHY.Z695.R	0	*	Seminar in Physics S5	0-2-0	1,2,3	A, B	
		PHY.Z696.R	0	*	Seminar in Physics F5	0-2-0	1,2,3	А, В	
		PHY.P610.L	*		Advanced Writing in Physics	2-0-0	1,3,4	D	
		PHY.P611.L		*	Advanced Presentation in Physics	2-0-0	2,3,5	D	
		PHY.P612.L		*	Colloquium for Physics Presentation I	0-1-0	1,3,4	D	
		PHY.P613.L		*	Colloquium for Physics Presentation II	0-1-0	1,3,4	D	
M		PHY.P614.L		*	Colloquium for Physics Presentation III	0-1-0	1,3,4	D	
ajor cour	600 level	PHY.P615.L		*	Overseas Visiting Research in Physics I	0-1-0	1,2,3	D	
ses		PHY.P616.L		*	Overseas Visiting Research in Physics II	0-1-0	1,2,3	D	
		PHY.P617.L		*	Overseas Visiting Research in Physics III	0-1-0	1,2,3	D	
		PHY.P618.L		*	Advanced Research in Physics I	0-1-0	3	D	
		PHY.P619.L		*	Advanced Research in Physics II	0-1-0	3	D	
		PHY.P620.L		*	Advanced Research in Physics III	0-1-0	3	D	

Table D2. Core Courses of the Graduate Major in Physics

PHY.P621.L	*	Overseas Research Project in Physics I	0-1-0	1,2,3,4,5	D	
PHY.P622.L	*	Overseas Research Project in Physics II	0-1-0	1,2,3,4,5	D	
PHY.P623.L	*	Overseas Research Project in Physics III	0-1-0	1,2,3,4,5	D	
PHY.P624.L	*	Advanced Exercises in Organizing Physics Conferences I	0-1-0	1,2,3	Е	
PHY.P625.L	*	Advanced Exercises in Organizing Physics Conferences II	0-1-0	1,2,3	Е	
PHY.P626.L	*	Advanced Exercises in Organizing Physics Conferences III	0-1-0	1,2,3	Е	
PHY.P627.L	*	Advanced Exercises in Physics Presentation I	0-1-0	1,2,3	D	
PHY.P628.L	*	Advanced Exercises in Physics Presentation II	1,2,3	D		
PHY.P629.L ★		Advanced Exercises in Physics Presentation III	0-1-0	1,2,3	D	
PHY.P652.L	*	Advanced Special Topics in Physics III	1-0-0	1,4,5	С	
PHY.P658.L	*	Advanced Special Topics in Physics VIII	1-0-0	1	С	
PHY.T630.L		Advanced Special Lectures in Physics I	1-0-0	1	С	
PHY.T631.L		Advanced Special Lectures in Physics II	1-0-0	1	С	
PHY.T632.L		Advanced Special Lectures in Physics III	1-0-0	1	С	
PHY.T633.L		Advanced Special Lectures in Physics IV	1-0-0	1	С	
PHY.T634.L		Advanced Special Lectures in Physics V	1-0-0	1	С	
PHY.P687.L		Advanced Special Topics in Physics XI	1-0-0	1	С	
PHY.P609.L		Cooperative Education through Research Internships of Physics Course	0-0-4	1,3,4,5	Е	

Note :

• \bigcirc : Required course, \bigcirc : Restricted elective, \bigstar : Classes in English

• Competencies: 1 = Specialist skills, 2 = Liberal arts skills, 3 = Communication skills, 4 = Applied skills (inquisitive thinking and/or problemfinding skills), 5 = Applied skills (practical and/or problem-solving skills)

• The character preceding the three digits in the course number denotes the course's subdiscipline (i.e., "D" represents the subdiscipline code in the course number ABC.D600.R): C: Condensed matter physics, E: Electromagnetism, F: Fundamental physics, G: General, L: Laboratory, M: Mathematical physics, P: Common, Q: Quantum mechanics, R: Recurrent program, S: Statistical mechanics, T: Special Topics, Z: Research

Seminars

6. IGP Courses That Can Be Counted as Humanities and Social Science Courses

None

7. IGP Entrepreneurship Courses and IGP Courses That Can Be Counted as Entrepreneurship Courses

In order to fulfill the completion requirements for the doctoral degree program, students must attain at least four credits in Entrepreneurship Courses, and should satisfy all of the Graduate Attributes (GAs) specified in Table D-1 of the "Entrepreneurship Courses" listed as "Liberal Arts and Basic Science Courses" in the Guide to Graduate Education and International Graduate Program, as well as shown below. Students will be evaluated in regards to GA achievements at the time of their degree completion. For courses with two GAs, both GAs stipulated for the courses are considered to be acquired if students attain the corresponding credits for those courses.

Entrepreneurship Courses and Major Courses that enable students to acquire GAs and are recognized as equivalent to Entrepreneurship Courses, offered by the Graduate Major, are listed in Table D3 below. Students can also acquire GAs and credits by taking the Entrepreneurship Courses offered by the Center for Entrepreneurship Education (CEE) listed as "Liberal Arts and Basic Science Courses" in the Guide to Graduate Education and International Graduate Program.

As there are some Entrepreneurship Courses without GAs, please check carefully before registering for them.

However, it must be noted that credits attained from courses that are recognized as Entrepreneurship Courses can be counted towards the completion requirements of the doctoral degree program, either for Major Courses or for Entrepreneurship Courses (not for both). Nevertheless, even in cases where credits pertaining to courses that are not considered as Entrepreneurship Courses are attained, the associated GAs may be considered by the Graduate Major to have been acquired.

For Graduate Attributes, refer to the Guide to Entrepreneurship Courses.

The Graduate Attributes of the Doctoral Degree Program are listed in Table D-1 as follows:

- GA0D: You can clearly design your own career and contribute to realizing scientific, technological, or social innovation through a comprehensive understanding of the knowledge, skills, social responsibilities and ethics required to become an active member of academia and/or industry.
- GA1D: You can lead in realizing scientific, technological, or social innovation by acquiring advanced leadership skills, entrepreneurship, knowledge and expertise, and by developing social responsibility necessary for materializing your designed career.

Course category	Course number	Co	ourse	e title	Credits	GA*	Learning goals	Comments
Courses that can be	XIP.A601		*	Advanced International Practice in Science	1-0-0	GA1D		Common Course of School of
counted as								Science
Entrepreneurs hip Courses								<u>Outside</u> the Graduate Major in

Table D3. Courses of the Graduate Major in Physics recognized as equivalent to Entrepreneurship Courses, and Entrepreneurship Courses

						Physics standard
						curriculum
PHY.P610. L	*	Advanced Writing in Physics	2-0-0	GA1D	D	
PHY.P611. L	*	Advanced Presentation in Physics	2-0-0	GA1D	D	
PHY.P612.	*	Colloquium for Physics Presentation I	0-1-0	GA0D	D	
РНҮ.Р613.	*	Colloquium for Physics Presentation II	0-1-0	GA0D	D	
PHY.P614. L	*	Colloquium for Physics Presentation III	0-1-0	GA0D	D	
PHY.P615. L	*	Overseas Visiting Research in Physics I	0-1-0	GA1D	D	
PHY.P616. L	*	Overseas Visiting Research in Physics II	0-1-0	GA1D	D	
PHY.P617. L	*	Overseas Visiting Research in Physics III	0-1-0	GA1D	D	
PHY.P618. L	*	Advanced Research in Physics I	0-1-0	GA0D, GA1D	D	
PHY.P619. L	*	Advanced Research in Physics II	0-1-0	GA0D,	D	
PHY.P620. L	*	Advanced Research in Physics III	0-1-0	GA0D, GA1D	D	
PHY.P621. L	*	Overseas Research Project in Physics I	0-1-0	GA1D	D	
PHY.P622. L	*	Overseas Research Project in Physics II	0-1-0	GA1D	D	
РНҮ.Р623. L	*	Overseas Research Project in Physics III	0-1-0	GA1D	D	
PHY.P624. L	*	Advanced Exercises in Organizing Physics Conferences I	0-1-0	GA1D	Е	
РНҮ.Р625. L	*	Advanced Exercises in Organizing Physics Conferences II	0-1-0	GA1D	Е	
PHY.P626. L	*	Advanced Exercises in Organizing Physics Conferences III	0-1-0	,GA1D	Е	
PHY.P627. L	*	Advanced Exercises in Physics Presentation I	0-1-0	GA1D	D	
PHY.P628. L	*	Advanced Exercises in Physics Presentation II	0-1-0	GA1D	D	
PHY.P629. L	*	Advanced Exercises in Physics Presentation III	0-1-0	GA1D	D	

	PHY.P609.	Cooperative Education through Research	0-0-4	GA1D	Е	
Entreprene urship Courses	PHY.R604	Doctor's Recurrent Program 1 of Physics Course	0-0-1	GA0D GA1D		Entrepreneurship Course offered by the Graduate Major in Physics. (Cannot be counted for Major Courses)
	PHY.R605	Doctor's Recurrent Program 2-1 of Physics Course	0-0-2	GA0D GA1D		Entrepreneurship Course offered by the Graduate Major in Physics. (Cannot be counted for Major Courses)
	PHY.R606	Doctor's Recurrent Program 2-2 of Physics Course	0-0-2	GA0D GA1D		Entrepreneurship Course offered by the Graduate Major in Physics. (Cannot be counted for Major Courses)
	PHY.R607	Doctor's Recurrent Program 3 of Physics Course	0-0-3	GA0D GA1D		Entrepreneurship Course offered by the Graduate Major in Physics. (Cannot be counted for Major Courses)
	PHY.R608	Doctor's Recurrent Program 4 of Physics Course	0-0-4	GA0D GA1D		Entrepreneurship Course offered by the Graduate Major in Physics. (Cannot be counted for Major Courses)

 \bigstar : Classes in English

Credits in Entrepreneurship Courses must be attained from among the above-listed courses and those listed as such in the Liberal Arts and Basic Science Courses Guide.

*GA: Graduate Attributes

The Tokyo Tech Academy for Leadership (ToTAL), WISE Programs, or Center of Data Science and Artificial Intelligence may offer courses that are recognized as equivalent to Entrepreneurship Courses in addition to those listed as such under "Liberal Arts and Basic Science Courses" in the Guide to Graduate Education and International Graduate Program. For details about available courses or completion requirements, please refer to the study guide of the academy or center that offers the relevant program.

8. Overview of Curriculum System

	Required course Elective course													
	11	12	13	1④	2①	22	23	2④	3①	32	33	3④		
							Doc	toral	l The	sis F	Resea	arch		
	Advanced Pro in Physics PHY.P611.L	esentation	Advanced W Physics PHY.P610.L	riting in										
			Colloquium 1 Presentation PHY.P612.L	or Physics I			Colloquium f Presentation PHY.P613.L	or Physics II			Colloquium f Presentation PHY.P614.L	or Physics		
Major	Overseas Visiting Research in Physics I PHY.P615.L /II PHY.P616L /III PHY.P617L													
courses	Advanced Research in Physics I PHY.P618.L /II PHY.P619L /III PHY.P620L													
oourooo	Overseas Re	esearch Projec	ct in Physics			I PHY P621.L /II PHY P622L /III PHY P623L								
	Advanced Ex	kercises in Org	ganizing Phys	ics Conference	es	I PHY.P624	L /II PHY P62	25L /III PHY.P	9626L					
	Advanced Ex	ercises in Ph	ysics Presenta	ation		I PHY.P627	L /II PHY.P62	28L /III PHY.P	2629L					
	Advanced Sp	becial Lecture	s in Physics I-	-V PHY.T630	.L~PHY.T634.I	-	1	1	1					
	Advanced Sp	oecial Topics i	n Physics III F	PHY.P652.L /	VIII PHY.P658	.L / IX PHY.P	659.L / XI PH	Y.P687.L						
Research seminars	Seminar in P PHY Z691 R	hysics S3	Seminar in F PHY.Z692.R	Physics F3	Seminar in P PHY Z693 R	hysics S4	Seminar in P PHY.Z694.R	hysics F4	Seminar in P PHY.Z695.R	hysics S5	Seminar in P PHY.Z696.R	hysics F5		

9. Example of a Standard Curriculum



10. Research Related to the Completion of Doctoral Theses

During the doctoral thesis research, students develop their own skills in setting up the subjects of significant importance and abilities to solve them. At the same time, communication skills in English are acquired.

In order to obtain the doctors degree, the thesis presentation and the final exam are required and are to be reviewed by referees.

Study plan	Co	olloquium 1	for Physics	s I	C	Colloquium	for Physic		Colloquium for Physics II		
1 Sen	nester	2 Sen	nester	3 Sen	nester	4 Sen	nester	5 Sen	nester	6 Sen	nester
1Q	2Q	3Q	4Q	5Q	6Q	7Q	8Q	9Q	10Q	11Q	12Q
Orientation								Applic The	ation fo sis subr	r degree	nse exam

The criteria for examination

Following requirements must be met for the qualification

1. The contents of the work

The work is confirmed to be the world wide level of research which would contribute to the development of the field

- 2. The thesis
 - i) It contains an adequate review of the research field, described in plain language.

The relative position of the work in the specific field needs to be clear.

- ii) It is written in English.
- iii) A paper article to which the candidate has a major contribution is published in the international peer review journals, or the publication is confirmed *

* In the special case where the publication is foreseen to delay due to the editorial reason, the thesis can be approved if the paper is expected to be published within a year.

The thesis review procedure

The review committee consists of at least five faculty members in the physics course. After the thesis presentation by the candidate, the thesis is reviewed by the referees, and the final exam follows.