Graduate Major in Nuclear Engineering

[Master's Degree Program]

1. Outline

Growing attention has been placed on nuclear energy as an ultimate measure for reduction of fossil fuel consumption and CO₂ emission. Under the circumstances of global warming and the price hike of oil, gas and coal, a number of countries have been considering the implementation of nuclear power plants. The key factor of the nuclear energy development is the development of human resources. Our original course of international nuclear engineering has been established in 1993. Since then, a number of students have joined us from many countries and graduated from our course. They are actively contributing to the development of industries and technologies in Japan or in their own countries. This graduate course provides with core curriculum for nuclear reactor engineering and fuel cycle technologies and also covers extended nuclear energy, such as laser and particle beams, accelerator, plasma sciences, nuclear fusion, energy and environment, and social relations.

2. Competencies Developed

The curriculum is structured to allow students to acquire advanced specialized knowledge of nuclear engineering, broad vision and education, and a strong sense of ethics and responsibility based on the systematic or comprehensive knowledge of science and engineering learned in the Undergraduate Program. It also enables students to acquire more advanced specialized knowledge, logical dialogue skills, writing skills, practical problem-solving ability, and creativity through Research Seminars and master's thesis research.

3. Learning Goals

- The goals provided in the course to obtain the competencies described in the curriculum are as follows:
- A) Highly specialized knowledge to understand the essence of challenges in nuclear engineering
- B) Broad education and wide view acquired by energy/environment-related classes as well as internship programs
- C) Mastery of high ethics and societal responsibilities needed for nuclear engineers
- D) Mastery of skills to solve practical problems by interactive classes
- E) Master thesis writing guided by academic advisors
- F) Mastery of skills to deploy discussion with academic presentations and scientific communications

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. From the courses specified in the Graduate Major in Nuclear Engineering curriculum,
 - 8 credits acquired from Research Seminars;
 - a minimum of 21 credits acquired from courses of Research Seminars, Research-Related Courses, and Major Courses
 - 8 credits acquired from required Major Courses
 - 1 credit acquired from restricted elective Major Courses
 - a minimum of 5 credits acquired from Liberal Arts and Basic Science Courses
 - (3 credits from Humanities and Social Science Courses of which 2 credits must be from
 - 400-level courses and 1 credit from 500-level courses, and 2 credits from Career Development

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.

Course category		<required courses=""></required>	<electives></electives>	Minimum	Associated	Comments
		Required credits	Minimum	credits	learning	
			credits	required	goals	
			required			
			•2 credits		В	
	Humanities and		from 400-			
	social science		level			
	courses		•1 credit			
	courses		from 500-			
Liberal arts			level			
and basic					С	All Graduate
science				5 credits		Attributes (GA)
courses	Career					should be
	development		2 credits			acquired. (Refer
	courses					to Section 7 for
						the definition of
						GA.)
	Other courses				В	
		Seminar in Nuclear Engineering S1			B,D,E,F	
	Research seminars	Seminar in Nuclear Engineering F1				
		Seminar in Nuclear Engineering S2				
		Seminar in Nuclear Engineering F2				
		A total of 8 credits, 2 credits each				
		from the above courses.		21 credits		
	Research-related			21 cicuits	В	
	courses					
		8 credits	1 credit		A,B	
Core courses			from			
	Major courses		Restricted			
			electives			
			Group A			
	Major courses and				В	
	Research-related					
	Courses <u>outside</u>					
	the Graduate					
	Major in Nuclear					
	Engineering					
	standard					
	curriculum					

Table M1. Graduate Major in Nuclear Engineering Completion Requirements

Total required credits	A minimum of 30 credits including those attained according to the above conditions
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.

5. IGP Courses

Table M2 shows the Core Courses of the Master's 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.

С	ourse	Course	Co	ourse	e title	Credits	Comp	Learning	Comments
ca	tegory	number					etencie	goals	
							s		
		NCL.Z491.R	0	*	Seminar in Nuclear Engineering S1	0-2-0	1,2,3,4,	A,B,D,F	
Rese	400						5		
arch	Level	NCL.Z492.R	0	*	Seminar in Nuclear Engineering F1	0-2-0	1,2,3,4,	A,D,F	
semi							5		
nars		NCL.Z591.R	0	*	Seminar in Nuclear Engineering S2	0-2-0	1,2,3,4,	A,D,F	
	500						5		
	level	NCL.Z592.R	0	*	Seminar in Nuclear Engineering F2	0-2-0	1,2,3,4,	A,D,F	
							5		
		NCL.I501.L			Internship in Nuclear Engineering I	0-0-1	3,4,5	В	
		NCL.I502.L			Internship in Nuclear Engineering II	0-0-2	3,4,5	В	
		NCL.I503.L			Internship in Nuclear Reactor	0-0-1	3,4,5	В	
Res					Decommissioning I				
searc		NCL.I504.L			Internship in Nuclear Reactor	0-0-2	3,4,5	В	
h-rel	500				Decommissioning II				
ated	level	NCL.1505.L		*	International Internship in Nuclear	0-0-2	1,2,3,4,	В	
cour					Engineering I		5		
ses		NCL.I506.L		*	International Internship in Nuclear	0-0-2	1,2,3,4,	В	
					Engineering II		5		
		NCL.1507.L		*	International Internship in Nuclear	0-0-2	1,2,3,4,	В	
					Engineering III		5		
		NCL.I508.L		*	International Internship in Nuclear	0-0-2	1,2,3,4,	В	
					Engineering IV		5		

Table M2. Core Courses of the Graduate Major in Nuclear Engineering

		NCL.A402.L		*	Nuclear Fusion Reactor Engineering	2-0-0	1	А	
		NCL.A403.L		*	Particle Accelerator Engineering	1-0-0	1	А	
		NCL.A404.L		*	Application of Accelerators and Radiation	1-0-0	1	А	
		NCL.B401.L		*	Radiation Biology and Medicine	2-0-0	1	А	
		NCL.C401.R	0	*	Nuclear Fuel Cycle Engineering	2-0-0	1	А	
		NCL.C402.L		*	Radioactive Waste Management and Disposal Engineering	1-0-0	1	А	
		NCL.C403.L		*	Nuclear Chemical Engineering	1-0-0	1	А	
		NCL.D401.A	0	*	Experiments for Material Engineering in Nuclear Non-proliferation and Decommissioning A	0-0-1	1,5	А	Either NCL.D401.A or NCL.D402.A can be earned.
Major	400	NCL.D402.A	0	*	Experiments for Material Engineering in Nuclear Non-proliferation and Decommissioning B	0-0-1	1,5	A	Either NCL.D401.A or NCL.D402.A can be earned.
courses	level	NCL.D404.L			Nuclear Reactor Decommissioning	1-0-0	1	А	
		NCL.D405.A	0	*	Experiments for Chemistry in Nuclear Non-proliferation, Fuel Debris and Back- end Fuel Cycle A	0-0-1	1	А	Either NCL.D405.A or NCL.D406.A can be earned.
		NCL.D406.A	0	*	Experiments for Chemistry in Nuclear Non-proliferation, Fuel Debris and Back- end Fuel Cycle B	0-0-1	1	А	Either NCL.D405.A or NCL.D406.A can be earned.
		NCL.D407.A	0	*	Experiment on Thermalhydraulic and Severe Accident Engineering	1-0-1	1,5	A	Only for the students who did not earn "Experiment on Severe Accident Engineering"
		NCL.F402.L			Nuclear Regulation and Ethics	1-0-0	1,5	В	
		NCL.F451.L			Nuclear Engineering Science I	2-0-0	1	А	
		NCL.F452.L	t		Nuclear Engineering Science II	2-0-0	1,5	А	

NCL.F454.L			Safety and Regional Symbiosis for	2-0-0	3,4,5	В	
NGLNIALI				2.0.0	1.5		
NCL.N401.L		*	Basic Nuclear Physics	2-0-0	1,5	A	
NCL.N402.R	0	*	Nuclear Reactor Theory I	1-1-0	1,5	А	
NCL.N403.L		*	Nuclear Materials and Structures	2-0-0	1	А	
NCL.N405.L		*	Nuclear Reactor Thermal-hydraulics	2-0-0	1	А	
NCL.N406.R	O	*	Nuclear Reactor Theory II	1-1-0	1,5	А	
NCL.N407.R	0	*	Nuclear System Safety Engineering	2-0-0	1	А	
NCL.N410.A	0	*	Nuclear Reactor Physics, Radiation	0-0-2	1,5	А	Only for the
			Measurement and Nuclear Security				students who did
			Laboratory				not earn "Nuclear
							Reactor Physics
							Laboratory"
NCL N411 L		*	Innovative Nuclear Systems Design	0-2-0	134	ADE	Lucoratory
THE LITTLE		^	Project	020	5	11,22,1	
NCL 0401 I		+	Nuclear Non-proliferation and Security	200	145	в	
NCL.0401.L		×	Nuclear Non-promeration and Security	2-0-0	1,4,5	В	
NCL.O402.L		*	Materials simulation	2-0-0	1,5	В	(TCM.A402)
NCL.O404.L		*	Materials simulation	2-0-0	1,5	В	(TCM.A404)
NCL.O406.L		*	Interdisciplinary scientific principles of energy 1	1-0-0	1,5	В	(ENR.A401)
NCL.O407.L		*	Interdisciplinary scientific principles of energy 2	1-0-0	1,5	В	(ENR.A402)
NCL.O408.L		*	Energy system theory	1-0-0	1,5	В	(ENR.A407)
NCL.O409.L		*	Marketing for Value Creation	1-0-0	1,5	В	(ENR.H401)
NCL.O410.L		*	Finance and Data Analysis in Energy Markets	1-0-0	1,5	В	(ENR.H402)
NCL.0411.L		*	Economic Development and Energy Policies	1-0-0	1,5	В	(ENR.H403)
NCL.O412.L		*	Economy of energy system	1-0-0	1,5	В	(ENR.A408)
NCL.0413.L			Special lecture of economics and politics in energy	1-0-0	1,5	В	(ENR.B436)
NCL.B501.L	1		Radiation Health Effects and Protection	0-1-1	1,3	А	
	NCL.F454.L NCL.N401.L NCL.N402.R NCL.N403.L NCL.N405.L NCL.N406.R NCL.N406.R NCL.N407.R NCL.N401.L NCL.N401.L NCL.0401.L NCL.0401.L NCL.0402.L NCL.0404.L NCL.0403.L NCL.0403.L NCL.0403.L NCL.0413.L NCL.0413.L	NCL.F454.L NCL.N401.L NCL.N402.R NCL.N403.L NCL.N405.L NCL.N406.R NCL.N407.R NCL.N401.L NCL.N407.R NCL.N401.L NCL.N401.R NCL.N401.R NCL.N401.R NCL.N401.L NCL.0401.L NCL.0402.L NCL.0404.L NCL.0413.L NCL.0413.L	NCL.F454.LINCL.N401.LINCL.N402.RINCL.N403.LINCL.N405.LINCL.N406.RINCL.N407.RINCL.N410.AINCL.N411.LINCL.0401.LINCL.0401.LINCL.0402.LINCL.0402.LINCL.0404.LINCL.0406.LINCL.0407.LINCL.0407.LINCL.0407.LINCL.0403.LINCL.0403.LINCL.0403.LINCL.0403.LINCL.0403.LINCL.0403.LINCL.0403.LINCL.0413.L<	NCL.F454.L Safety and Regional Symbiosis for Nuclear Energy NCL.N401.L ★ Basic Nuclear Physics NCL.N402.R ◆ NCL.N403.L ★ NCL.N403.L ★ NCL.N403.L ★ NCL.N403.L ★ NCL.N405.L ★ NCL.N406.R ● NCL.N406.R ● NCL.N407.R ● NCL.N407.R ● NCL.N407.R ● NCL.N407.R ● NCL.N407.R ● NCL.N407.R ● NCL.N401.A ● NCL.N411.L ★ NCL.N411.L ★ NCL.N411.L ★ NCL.0401.L ★ NCL.0401.L ★ NCL.0402.L ★ Materials simulation NCL.0404.L ★ NCL.0404.L ★ Materials simulation NCL.0404.L ★ Interdisciplinary scientific principles of energy 1 NCL.0404.L ★ Interdisciplinary scientific princ	NCL_F454.L Safety and Regional Symbiosis for Nuclear Energy 2-0-0 NCL_N401.L ★ Basic Nuclear Physics 2-0-0 NCL_N402.R ★ Nuclear Reactor Theory I I-1-0 Intervalue of the symbolic of the s	NCL_F454.L Safety and Regional Symbiosis for Nuclear Energy 2-0-0 3,4,5 NCL_N401.L ★ Basic Nuclear Physics 2-0-0 1,5 NCL_N402.R © ★ Nuclear Reactor Theory I 1-1-0 1,5 NCL_N403.L ★ Nuclear Materials and Structures 2-0-0 1 NCL_N405.L ★ Nuclear Reactor Theory I 1-1-0 1,5 NCL_N406.R © ★ Nuclear Reactor Theory II 1-1-0 1,5 NCL_N407.R © ★ Nuclear Reactor Physics, Radiation Measurement and Nuclear Security Laboratory 0-0-2 1,5 NCL_N410.A ○ ★ Nuclear Reactor Physics, Radiation Measurement and Nuclear Security Laboratory 0-0-2 1,5,4,5 NCL_0401.L ★ Innovative Nuclear Systems Design Project 0-2-0 1,4,5 NCL_0401.L ★ Materials simulation 2-0-0 1,5 NCL_0404.L ★ Interdisciplinary scientific principles of energy 1 1-0-0 1,5 NCL_0404.L ★ Interdisciplinary scientific principles of energy 2 1-0-0 1,5 NCL_0409.L ★ Energy	NCL.F454.L Safety and Regional Symbiosis for Nuclear Energy 2-0-0 3,4,5 B NCL.N401.L ★ Basic Nuclear Physics 2-0-0 1,5 A NCL.N402.R © ★ Nuclear Reactor Theory I 1-1-0 1,5 A NCL.N402.R © ★ Nuclear Reactor Theory I 1-1-0 1,5 A NCL.N403.L ★ Nuclear Reactor Theory II 1-1-0 1,5 A NCL.N406.R © ★ Nuclear Reactor Theory II 1-1-0 1,5 A NCL.N406.R © ★ Nuclear Reactor Theory II 1-1-0 1,5 A NCL.N407.R © ★ Nuclear System Safety Engineering 2-0-0 1 A NCL.N410.A ○ ★ Nuclear System Sacurity 0-0-2 1,5 A NCL.N411.L ★ Innovative Nuclear Systems Design Project 0-2-0 1,4,5 B NCL.0401.L ★ Materials simulation 2-0-0 1,5 B NCL.0402.L ★ Materials simulation 2-0-0 1,5 B

level			Exercise				
	NCL.D501.L		Special Lecture on Reactor	1-0-0	1	A,B	
			Decommissioning				
	NCL.0512.L	*	Environmental Dynamics of Radioactive	1-2-0	1,5	А	Odd academic
		0	Material				years
	NCL.0513.L	*	Energy Green Transformation	2-0-0	1,4	А	Only for the
							students who did
							not earn "Special
							Lecture in Nuclear
							Engineering III,
							IV".

Note :

• ◎ : Required course, ○ : Restricted elective, ★: Classes in English, O : odd academic years, E : even academic years

• Competencies: 1 = Specialist skills, 2 = Liberal arts skills, 3 = Communication skills, 4 = Applied skills (inquisitive thinking and/or problem-finding 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): A (Nuclear fusion and accelerator engineering), B (Radiation biology and medicine), C (Nuclear fuel cycle engineering), D (Nuclear reactor decommissioning engineering), F (Basic nuclear engineering), I (Internships), M (Medical engineering), N (Nuclear reactor engineering), O (Wide and advanced nuclear engineering), U (Leading Graduate School (U-ATOM) subjects), Z (Research seminars).

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

None

7. IGP Career Development Courses and IGP Courses That Can Be Counted as Career Development Courses

In order to fulfill the completion requirements for the master's degree program, students must attain at least 2 credits in Career Development Courses, and should satisfy all of the Graduate Attributes (GA) specified in Table MA-1 of the "Career Development Courses" listed as one of the "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. As to the courses with two GAs, both GAs stipulated for the courses are considered to be acquired if students receive the corresponding credits for those courses.

Career Development Courses and Major Courses that enable students to acquire GA and that are recognized as equivalent to Career Development Courses, offered by the Graduate Major, are listed in Table M3 below. Students can also acquire GA and credits by taking the Career Development Courses offered by Innovator and Inventor Development Platform (IIDP) listed as one of the "Liberal Arts and Basic Science Courses" in the Guide to Graduate Education and International Graduate Program.

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

For Graduate Attributes, refer to the Guide to the Career Development Courses.

The Graduate Attributes of the Master's Degree Program are listed in Table MA-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, and ethics necessary for realizing your planned career and contribute to societal problem-solving while collaborating with other experts

Table M3. Courses of the Graduate Major in Nuclear Engineering recognized as equivalent to Career Development (Courses,
and Career Development Courses	

Course	Course	Cour	se title	Credits	GA*	Learning	Comments
category	number					goals	
Courses	NCL.F402.L		Nuclear Regulation and Ethics	1-0-0	GA1M	В	
that can be							
counted as							
Career							
Developmen							
t Courses							
Career	NCL.R401		Master's Recurrent Program 1 (Nuclear	0-0-1	GA0M		Career
Developm			Engineering)		GA1M		Development
ent Courses	NCL.R402		Master's Recurrent Program 2 (Nuclear Engineering)	0-0-2	GA0M GA1M		Course offered by the Graduate Major in Nuclear Engineering. You cannot count for the Major Course.
Credits in Ca	areer Developn	nent C	Courses must be attained from among th	ne above-lis	sted cours	ses and those	listed as such in

the Liberal Arts and Basic Science Courses Guide.

*****GA: Graduate Attributes

8. Research Related to the Completion of Master Theses

In the research related to the completion of master thesis, the students experience a series of research processes, and acquire abilities to identify, to investigate, and to solve new issues. The procedure is as follows:



interim presentation

On the 6th quarter, an interim presentation is examined to clarify background and objective of the research in terms of career formation.

· criterion for judgment

Master thesis must be the original including new scientific knowledge in the nuclear engineering or valuable knowledge contributed to the progress of the nuclear engineering.

· judgement procedure of master thesis

The referee board consists of more than 3 referees. After the pre-review by the referees, the thesis is finally evaluated though the oral presentation. A student wishing to go on to the doctor course is examined by 5 or more referees.

[Doctoral Degree Program]

1. Outline

Growing attention has been placed on nuclear energy as an ultimate measure for reduction of fossil fuel consumption and CO2 emission. Under the circumstances of global warming and the price hike of oil, gas and coal, a number of countries have been considering the implementation of nuclear power plants. The key factor of the nuclear energy development is the development of human resources. Our original course of international nuclear engineering has been established in 1993. Since then, a number of students have joined us from many countries and graduated from our course. They are actively contributing to the development of industries and technologies in Japan or in their own countries. This graduate course provides with core curriculum for nuclear reactor engineering and fuel cycle technologies and also covers extended nuclear energy, such as beam, accelerator, plasma sciences, nuclear fusion, energy and environment, and social relations.

2. Competencies Developed

The curriculum is designed to allow students to polish what they have learned in the Master's Program, including advanced specialized knowledge of nuclear engineering, broad vision and education, a sense of ethics and social responsibility, logical dialogue skills, writing skills, practical problem-solving skills, and creativity. Furthermore, it enables students to acquire the abilities to discover problems and research them, to create new knowledge, to disseminate, to pioneer and lead new fields, and to develop leadership with which they can play an active role in international society.

3. Learning Goals

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

A) Abilities to create and to disseminate new knowledge by the use of the advanced specialized knowledge of nuclear engineering

- B) Abilities to resolve practical issues under deep understanding of nuclear engineering
- C) To develop leadership skills, high ethics, and societal responsibilities
- D) Doctoral thesis writing guided by academic advisors

4. IGP Completion Requirements

The following requirements must be met to complete the Doctoral Degree Program of this major.

- 1. Attain a total of 24 credits or more from 600-level courses.
- 2. From the courses specified in the Graduate Major in Nuclear Engineering curriculum,
 - a minimum of 18 credits acquired from courses of Research Seminars, Research-Related Courses, and Major Courses
 - 12 credits acquired from Research Seminars (If the student completes the doctor study in less

than 12 quarters, the required credit is reduced according to the number of spent quarters.)

- a minimum of 6 credits acquired from Major Courses; 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 Career Development Courses).
- 3. Give the oral presentation in English in the interim presentation meeting.
- 4. Pass the doctoral thesis review and defense.
- 5. Achieve the score of 730 or more in TOEIC standard in an external official English language test.

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 cate	gory	<required courses=""> Required credits</required>	<electives> Minimum</electives>	Minimum credits	Associated learning	Comments		
			credits required	required	goals			
	Humanities and social science courses		2 credits		С			
Liberal arts and basic science courses	Career development courses		4 credits	6 credits	С	All Graduate Attributes (GA) should be acquired. (Refer to Section 7 for the definition of GA.)		
	Other courses							
	Research seminars Research-related	Seminar in Nuclear Engineering S3 Seminar in Nuclear Engineering F3 Seminar in Nuclear Engineering S4 Seminar in Nuclear Engineering F4 Seminar in Nuclear Engineering S5 Seminar in Nuclear Engineering F5 A total of 12 credits, 2 credits each from the above courses.		18 credits	A,B B			
	Major courses		6 credits		A,B			
	Major courses and Research-related courses <u>outside</u> the Graduate Major in Nuclear Engineering standard curriculum							
Total required	credits	A minimum of 24 credits including those attained according to the above conditions						
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.						

Table D1. Graduate Major in Nuclear Engineering Completion Requirements

• For details of the Liberal Arts and Basic Science Courses, please refer to the relevant sections.

5. IGP Courses

Table D2 shows the Core Courses of the Doctoral Degree Program of this major. Core courses listed in the Comments column are those provided by other majors and are recognized as equivalent to the corresponding Major Courses or Research-Related Courses of the standard curriculum of this major.

Course		Course	Co	ourse	e title	Credits	Comp	Learning	Comments
ca	tegory	number					etencie	goals	
							s		
		NCL.Z691.R	0	*	Seminar in Nuclear Engineering S3	0-2-0	1,2,3,4,	A,D	
							5		
		NCL.Z692.R	0	*	Seminar in Nuclear Engineering F3	0-2-0	1,2,3,4,	A,D	
Resea							5		
arch		NCL.Z693.R	0	*	Seminar in Nuclear Engineering S4	0-2-0	1,2,3,4,	A,D	
semi	600						5		
nars	level	NCL.Z694.R	0	*	Seminar in Nuclear Engineering F4	0-2-0	1,2,3,4,	A,D	
							5		
		NCL.Z695.R	0	*	Seminar in Nuclear Engineering S5	0-2-0	1,2,3,4,	A,D	
							5		
		NCL.Z696.R	0	*	Seminar in Nuclear Engineering F5	0-2-0	1,2,3,4,	A,D	
							5		
		NCL.I601.L		*	Nuclear Engineering Off-Campus Project	0-0-4	1,2,3,4,	В	
							5		
		NCL.1602.L			Special Internship in Nuclear Engineering	0-0-1	3,4,5	В	
					Ι				
Reso								_	
earch		NCL.1603.L			Special Internship in Nuclear Engineering	0-0-2	3,4,5	В	
ı-rela	600				11				
ited o	level	NCL.I604.L		*	International Special Internship in	0-0-2	1,2,3,4,	В	
cours					Nuclear Engineering I		5		
ses		NCL.I605.L		*	International Special Internship in	0-0-2	1,2,3,4,	В	
					Nuclear Engineering II		5		
		NCL.1606.L		*	International Special Internship in	0-0-2	1,2,3,4,	В	
					Nuclear Engineering III		5		
		NCL.I607.L		*	International Special Internship in	0-0-2	1,2,3,4,	В	
					Nuclear Engineering IV		5		

Table D2. Core Courses of the Graduate Major in Nuclear Engineering

		NCL.A601.L		*	Special Lecture on Accelerator and Eusion Reactor Technology I	1-0-0	1	А	
		NCL.A602.L		*	Special Lecture on Accelerator and	1-0-0	1	А	
					Fusion Reactor Technology II				
		NCL.A603.L		*	Special Lecture on Accelerator and	1-0-0	1	А	
					Fusion Reactor Technology III				
		NCL.C601.L		*	Special Lecture on Nuclear Fuel Cycle I	1-0-0	1	А	
		NCL.C602.L		*	Special Lecture on Nuclear Fuel Cycle II	1-0-0	1	А	
		NCL.C603.L		*	Special Lecture on Nuclear Fuel Cycle III	1-0-0	1	А	
		NCL.C604.L		*	Nuclear Fuel Cycle Engineering Special Laboratory	0-0-2	1,5	А	
		NCL.D601.L		*	Experiment on Thermalhydraulic and Severe Accident Special Laboratory	0-0-2	1,5	A,B	
		NCL.N601.L		*	Special Lecture on Nuclear Reactor Technology I	1-0-0	1	А	
		NCL.N602.L		*	Special Lecture on Nuclear Reactor Technology II	1-0-0	1	А	
Major	600 level	NCL.N603.L		*	Special Lecture on Nuclear Reactor Technology III	1-0-0	1	А	
r courses		NCL.N606.L		*	Nuclear Material Special Laboratory	0-0-2	1	A,B	
		NCL.N608.L		*	Nuclear Reactor Physics and Radiation Measurement Special Laboratory	0-0-2	1,5	A,B	
		NCL.N609.L		*	Innovative Nuclear Systems Design Special Project	0-2-0	1,5	A,B	
		NCL.O601.L	(0	Special Lecture on Radiation management I	1-0-0	1,5	А	Odd academic years
		NCL.O602.L	(0	Special Lecture on Radiation Management II	1-0-0	1,5	А	Odd academic years
		NCL.0606.L		*	InfoSyEnergy Product-service design	1-0-0	1,5	В	(ENI.A602)
		NCL.0607.L		*	InfoSyEnergy Policy-making workshop	1-0-0	1,5	В	(ENI.A603)
		NCL.O608.L			Nuclear Plant Cyber Security Exercise	0-1-0	1,5	A,B	
		NCL.0609.L			Nuclear Plant Physical Security Exercise	0-1-0	1,5	A,B	
		NCL.O610.L			Nuclear Disaster Response Exercise	0-1-0	1,5	A,B	
		NCL.I610.L			Cooperative Education through Research Internships of Nuclear Engineering	0-0-4	1,3,4,5	В	

Note :

• ② : Required course, ○ : Restricted elective, ★: Classes in English, O : odd academic years, E : even academic years

• Competencies: 1 = Specialist skills, 2 = Liberal arts skills, 3 = Communication skills, 4 = Applied skills (inquisitive thinking and/or problem-finding 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.D600.R): A (Nuclear fusion and accelerator engineering), C (Nuclear fuel cycle engineering), I (Internships), N (Nuclear reactor engineering), U (Leading Graduate School (U-ATOM) subjects), Z (Research seminars).

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

None

7. IGP Career Development Courses and IGP Courses That Can Be Counted as Career Development Courses

In order to fulfill the completion requirements for the doctoral degree program, students must attain at least 4 credits in Career Development Courses, and should satisfy all of the Graduate Attributes (GA) specified in Table A-1 of the "Career Development Courses" listed as one of the "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. As to the courses with two GAs, both GAs stipulated for the courses are considered to be acquired if students receive the corresponding credits for those courses.

Career Development Courses and Major Courses that enable students to acquire GA and that are recognized as equivalent to Career Development Courses, offered by the Graduate Major, are listed in Tables B1 below. Students can also acquire GA and credits by taking the Career Development Courses offered by Innovator and Inventor Development Platform (IIDP) listed as one of the "Liberal Arts and Basic Science Courses" in the Guide to Graduate Education and International Graduate Program.

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

For Graduate Attributes, refer to the Guide to the Career Development Courses.

The Graduate Attributes of the Doctoral Degree Program are listed in Table A-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 the advanced leadership skills, entrepreneurial skills, knowledge and expertise, and by developing social responsibility necessary for materializing your designed career.

 Table B1. Courses of the Graduate Major in Nuclear Engineering recognized as equivalent to Career Development Courses,

 and Career Development Courses

Course	Course	Course title	Credits	GA*	Learning	Comments
category	number				goals	

Courses that can be counted as Career Developmen t Courses	NCL.O610.L	Cooperative Education through Research Internships of Nuclear Engineering	0-0-4	GAID	В	
Career Developmen t Courses	NCL.R601 NCL.R602	Doctoral Recurrent Program 1 (Nuclear Engineering) Doctoral Recurrent Program 2 (Nuclear	0-0-1	GA0D GA1D GA0D		Career Development Course offered by
		Engineering)	0-0-2	GA1D		the Graduate Major in Nuclear Engineering.
	NCL.R603	Doctoral Recurrent Program 3 (Nuclear Engineering)	0-0-3	GA0D GA1D		
	NCL.R604	Doctoral Recurrent Program 4 (Nuclear Engineering)	0-0-4	GA0D GA1D		You cannot count for the Major Course.

Credits in Career Development 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

Students enrolled in the educational program for leading graduate schools, the Tokyo Tech Academy for Leadership (ToTAL) or WISE Programs may be offered courses recognized as equivalent to Career Development Courses besides those listed as such in the "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 that offers the relevant program.

8. Research Related to the Completion of Doctoral Theses

In the research related to the completion of doctoral thesis, the students acquire abilities to solve and to discover problems through the learning design and process. English communication skill equal to or higher than TOEIC 730 is also required.

			Interim presentation									
	1st semester		2nd semester		3rd semester		4th semester		5th semester		6th semester	
	1Q	2Q	3Q	4Q	5Q	6Q	7Q	8Q	9Q	10Q	11Q	12Q
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Orientation

Application for degree Submission and Final examination

presentation

interim presentation

On the 8th^h quarter, an interim presentation is examined to clarify target and completion for the research.

· criterion for judgment

Doctoral thesis must be the original including creative and new scientific knowledge in the nuclear engineering, and its main part must be published or have equivalent level in the international scientific journals.

• judgement procedure of doctoral thesis

The referee board consists of more than 5 referees. After the oral presentation and the pre-review by the referees, the thesis is finally evaluated. Scholastic ability is also examined in the finale examination.