Graduate Major in Chemistry

[Master's Degree Program]

1. Outline

In the Graduate Major in Chemistry, the program provides education and research courses to understand matter-related chemical phenomena through analyses at atomic or molecular level, to create new materials based on the knowledge, and to contribute to development of society broadly. The curriculum consists of course work and laboratory-related work. The former includes foundational courses and in-depth courses in chemistry or chemistry-related fields. The latter includes courses to acquire knowledge and research skills required for successful scientists and engineers.

The Master's Degree Program is designed to cultivate individuals who possess a broad outlook based on both fundamental knowledge and advanced specialized academic ability on chemistry, and who can work independently on new problems.

2. Competencies Developed

We focus on the academic development of the following competencies:

- · Fundamental academic ability to understand diverse findings related to chemistry
- · Practical problem-solving skills based on advanced academic ability to material science
- · Ability to tackle new problems independently and to explore depths of chemistry
- · Ability to integrate diverse ways of thinking to discover a new direction
- · Communication skills applicable globally

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) Basic learning of specialized fields in chemistry

Learning of basic understanding of chemical principles and concepts through fundamental courses (Basic Concepts of Inorganic Chemistry, Basic Concepts of Physical Chemistry, Basic Concepts of Organic Chemistry)

B) Advanced learning of chemistry

Leaning of advanced chemistry in various fields through Advanced Chemistry Courses

C) Learning to cultivate the wide perspective and initiative

Learning to acquire ability to contribute to their own research independently and basic skills for problem-solving

D) Learning of laboratory safety in chemistry

Learning to acquire ability to conduct chemical safely with preserving the environment

E) Learning to enforce communication skills

Learning to acquire skills for writing and presentation required for academic research

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 Chemistry curriculum,
 - 4 credits acquired from Research Seminars in Chemistry
 - 4 credit acquired from Research-Related Courses in Chemistry
 - A minimum of 4 credits acquired from Basic Chemistry Courses (Basic Concepts series).
 - A minimum of 4 credits acquired from Advanced Chemistry 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 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.

Table M1. Graduate Major in Chemistry Completion Requirements

Course categ	gory	<required courses=""></required>	<electives></electives>	Minimum	Associated	Comments
		Required credits	Minimum credits	credits	learning	
			required	required	goals	
	Humanities and social science courses		• 2 credits from 400-level • 1 credit from 500-level		С	
Liberal arts and basic science courses	Career development courses		2 credits	5 credits	С	All Graduate Attributes (GA) should be acquired. (Refer to Section 7 for the definition of GA.)
	Other courses					
	Research seminars	Seminar in Chemistry S1 Seminar in Chemistry F1 Seminar in Chemistry S2 Seminar in Chemistry F2 A total of 4 credits, 1 credit each from the above courses.			C, D, E	
Core courses	Research- related courses	Directed Laboratory Work in Chemistry I Directed Laboratory Work in Chemistry II Directed Laboratory Work in Chemistry III Directed Laboratory Work in Chemistry IV A total of 4 credits, 1 credit each from the above courses.		18 credits	C, D, E	
	Major courses		4 credits or more from Basic Courses in Chemistry. 4 credits or more from Advanced		A, B, C, D, E	

			Courses in Chemistry.			
	Major courses and Research-related courses <u>outside</u> the Graduate Major in Chemistry standard curriculum					
Total required	credits	A minimum of 30 credits	including those attair	ned according to	the above con-	ditions
Note		 Japanese Language and equivalent to the Humaniti For details of the Libera 	es and Social Science	Courses of the c	corresponding	course level.

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.

Table M2. Core Courses of the Graduate Major in Chemistry

Course		Course	Cou	rse t	itle	Credits	Comp	Learning	Comments
category		number					etencie	goals	
							s		
		CHM.Z491.R	0	*	Seminar in Chemistry S1	0-1-0	1,2,3	C,D,E	
	400								
Rese	level	CHM.Z492.R	0	*	Seminar in Chemistry F1	0-1-0	1,2,3	C,D,E	
Research seminars									
sem		CHM.Z591.R	0	*	Seminar in Chemistry S2	0-1-0	1,2,3	C,D,E	
inars	500								
	level	CHM.Z592.R	0	*	Seminar in Chemistry F2	0-1-0	1,2,3	C,D,E	
Re		CHM.L471.R	0	*	Directed Laboratory Work in	0-0-1	1,2,3,4,	C,D,E	
sear					Chemistry I		5		
ch-re		CHM.L472.R	0	*	Directed Laboratory Work in	0-0-1	1,2,3,4,	C,D,E	
late	400				Chemistry II		5		
Research-related courses	level	CHM.A411.L			Environment Preservation and	1-0-0	1,5	D	[Chemical
rses					Chemical Safety I				Science and
									Engineering]
									(CAP.E401)

		CHM.A412.L			Environment Preservation and	1-0-0	1,5	D	[Chemical
		CHM.A412.L				1-0-0	1,3	D	_
					Chemical Safety II				Science and
									Engineering]
			_						(CAP.E402)
		CHM.L571.R	0	*	Directed Laboratory Work in	0-0-1	1,2,3,4,	C,D,E	
	500				Chemistry III		5		
	level	CHM.L572.R	0	*	Directed Laboratory Work in	0-0-1	1,2,3,4,	C,D,E	
					Chemistry IV		5		
		CHM.A431.B	0		Laboratory Training of	0-0-1	1,5	B,D	Advanced
					Synchrotron Radiation Science				Chemistry Courses
		CHM.A435.L		*	Current Chemistry I	1-0-0	1,2,3	В	Only for even
									academic years
		CHM.A436.L		*	Current Chemistry II	1-0-0	1,2,3	В	Only for even
									academic years
		CHM.A437.L		*	Current Chemistry III	1-0-0	1,2,3	В	Only for odd
									academic years
		CHM.A438.L		*	Current Chemistry IV	1-0-0	1,2,3	В	Only for odd
									academic years
		CHM.A441.L			Recent Progress in Chemistry I	1-0-0	1	В	Only for even
					į ,				academic years
		CHM.A442.L			Recent Progress in Chemistry II	1-0-0	1	В	Only for even
					g ,				academic years
		CHM.A443.L			Recent Progress in Chemistry III	1-0-0	1	В	Only for even
									academic years
9		CHM.A444.L			Recent Progress in Chemistry IV	1-0-0	1	В	Only for even
Major courses	400								academic years
r cou	level	CHM.A445.L			Recent Progress in Chemistry V	1-0-0	1	В	Only for even
rses									academic years
		CHM.A446.L			Recent Progress in Chemistry VI	1-0-0	1	В	Only for even
					g ,				academic years
		CHM.A447.L			Recent Progress in Chemistry VII	1-0-0	1	В	Only for odd
					į ,				academic years
		CHM.A448.L			Recent Progress in Chemistry VIII	1-0-0	1	В	Only for odd
									academic years
		CHM.A449.L			Recent Progress in Chemistry IX	1-0-0	1	В	Only for odd
		CHIVI.ATT).L			recent riogress in Chemistry IX	1 0-0	1		academic years
		CHM.A450.L			Recent Progress in Chemistry X	1-0-0	1	В	Only for odd
		CIIVI.A7JU.L			recent i rogicos in Chellistry A	1 0-0	1	"	academic years
		CHM.A451.L			Recent Progress in Chemistry XI	1-0-0	1	В	Only for odd
		CHIVI.A431.L			Recent 1 logicss in Chemistry Al	1-0-0	1	B	· ·
		CHM A452 I			Pagent Progress in Chamister VII	1.0.0	1	В	academic years
		CHM.A452.L			Recent Progress in Chemistry XII	1-0-0	1	В	Only for odd
		CIDA AACLA			December 5	0.1.0	125	G.F.	academic years
		CHM.A461.L			Presentation Exercises in	0-1-0	1,3,5	C,E	
					Chemistry			l	

CHM.A462.L		*	Introductory Exercises in	0-1-0	1,2,3,4,	C,E	
CHWI.A402.L		^	Chemistry	0-1-0	5	C,E	
CHM.A471.B		*	Materials simulation	2-0-0	1,5	В	【Tokyo Tech
CHW.A4/1.B		^	Waterials simulation	2-0-0	1,3	Б	Academy for
							Convergence of
							Materials and
							Informatics I
							_
					1		(TCM.A402)
CHM.A472.B		*	Materials Informatics	2-0-0	1,5	В	【Tokyo Tech
							Academy for
							Convergence of
							Materials and
							Informatics]
							(TCM.A404)
CHM.B401.A	0	*	Basic Concepts of Inorganic	2-0-0	1	A	Basic Chemistry
			Chemistry				Courses
CHM.B431.B	0	*	Advanced Separation Science	2-0-0	1,5	В	Advanced
							Chemistry Courses
							Only for odd
							academic years
CHM.B433.B	0	*	Catalytic Chemistry on Solid	2-0-0	1	В	Advanced
			Surface				Chemistry Courses
							Only for odd
							academic years
CHM.B434.B	0	*	Advanced Course in Crystal	2-0-0	1	В	Advanced
			Structure Science				Chemistry Courses
CHM.B435.B	0		Global Environmental Chemistry	2-0-0	1	В	Advanced
							Chemistry Courses
							Only for even
							academic years
CHM.B436.B	0	*	Photochemical Reactions I	1-0-0	1	В	Advanced
							Chemistry Courses
							Only for even
							academic years
CHM.B437.B	0	*	Photochemical Reactions II	1-0-0	1	В	Advanced
							Chemistry Courses
							Only for odd
							academic years
CHM.C401.A	0	*	Basic Concepts of Physical	2-0-0	1	A	Basic Chemistry
			Chemistry				Courses
CHM.C431.B	0	*		2-0-0	1	В	Advanced
C111/1.C731.D		^	110 tanood 1 nysioai Chemisu y		1	-	Chemistry Courses
							Only for odd
							_
							academic years

CHM.C432.B	0	*	Advanced Quantum Chemistry	2-0-0	1	В	Advanced
							Chemistry Courses
							Only for even
							academic years
CHM.D401.	0	*	Basic Concepts of Organic	2-0-0	1	A	Basic Chemistry
A			Chemistry				Courses
CHM.D431.B	0	*	Advanced Bioorganic Chemistry	2-0-0	1	В	Advanced
							Chemistry Courses
							Only for odd
							academic years
CHM.D432.B	0	*	Advanced Organic Synthesis	2-0-0	1,5	В	Advanced
							Chemistry Courses
							Only for odd
							academic years
CHM.D433.B	0	*	Advanced Organometallic	2-0-0	1	В	Advanced
			Chemistry				Chemistry Courses
							Only for even
							academic years
CHM.E410.L		*	Optical properties of solids	2-0-0	1,4	В	[Energy Science
							and Engineering
							(ENR.I410)
CHM.E420.L		*	Advanced Lecture on Crystal	1-0-0	1,5	В	[Energy Science
			Structure and Correlation with				and Engineering
			Properties of Solids				(ENR.I420)

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

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

None

7. 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" (Liberal Arts and Basic Science Courses) in the Guide to Graduate Education and International Graduate Program. Students will be evaluated in regards to GA achievements at the time of their degree completion. As to the courses

[•] Competencies: 1 = Specialist skills, 2 = Intercultural skills, 3 = Communication skills, 4 = Critical thinking skills,

^{5 =} 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: Basic Chemistry, B: Inorganic/Analytical Chemistry, C: Physical Chemistry, D: Organic Chemistry, Z: Research Seminars

with more than one GA, the number of GA stipulated for the courses is considered to be acquired regardless of the credits received for the courses.

Major Courses that enable students to acquire GA and that are recognized as equivalent to Career Development Courses are listed in Table M3 below.

However, it must be noted that credits attained from these courses cannot be counted more than once as Major Courses or Career Development Courses towards the completion requirements for the master's degree program.

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:

C0M: You will be able to delineate your career plan clearly and recognize the skills necessary to materialize that plan, taking into account its relation to society

C1M: You will be able to understand academic integrity, utilize your own expertise for the development of academia and technology, and work with others with different expertise to contribute to problem-solving

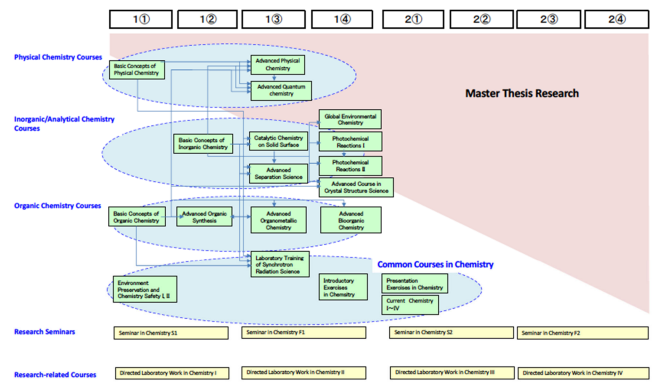
Table M3. Courses of the Graduate Major in Chemistry recognized as equivalent to Career Development Courses

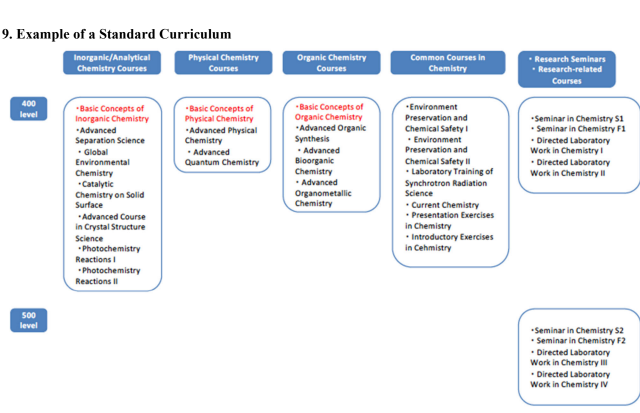
Course category	Course number	Co	Course title		Credits	GA*	Learning goals	Comments
Courses that	XIP.A401		*	Special International Practice in Science	0-2-0	C1M		Common Course of School of Science Outside the
can be counted as Career Developmen								Graduate Major in Chemistry standard curriculum
t Courses	CHM. A461.			Presentation Exercises in Chemistry	0-1-0	C0M	C, E	
	CHM. A462.		*	Introductory Exercises in Chemistry	0-1-0	C1M	C, E	

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

8. Overview of Curriculum System

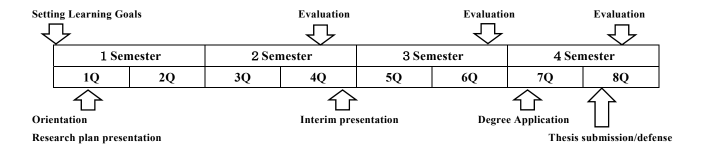




10. Research Related to the Completion of Master Theses

In the master thesis research, students will acquire and improve their problem setting and solving abilities, and communication and presentation skills. The important courses are related to the research on a thesis under the supervision of a faculty member, in which each student can develop their ability to apply their accumulated knowledge and skills to a research topic. They will learn how to organize and present their ideas in a logical way through preparation and presentation of the master thesis.

Study Plan



• Presentation of the research plan and the interim achievement

A research plan presentation on 1Q and an interim presentation on 4Q are examined to clarify the background and the objective of the research in terms of career development.

• The criteria for examination

Following requirements must be met.

- 1. The thesis must be a self-written paper, which includes novel knowledge and concept as well as original discussion.
- 2. The main part of the thesis must have been presented at an academic conference.

• The thesis review procedure

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

[Doctoral Degree Program]

1. Outline

The purpose of the program is to train young talents to have a broad knowledge of both fundamental and specialized issues related to materials, to encourage them to become leaders of a specialized field related to Chemistry and to contribute natural science and applied fields.

2. Competencies Developed

We focus on the academic development of the following competencies:

- Have a broad and deep knowledge of Chemistry related topics, and can utilize this knowledge to approach new chemical problems
- · Lead research at the frontiers of chemical sciences with a strong sense of responsibility and ethics
- · Integrate the results of various fields related to materials research from a chemistry point of view, and actively use this knowledge
- · Demonstrate international leadership in the field of study

3. Learning Goals

The curriculum will help to develop these competencies using the following approaches:

A) Study advanced challenges

Using the specialized skills from the master program, identifies new, important scientific problems and able to solve them

- B) Able to integrate different fields of knowledge and organize them into new systems
- C) Achieve international leadership in the study fields

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 Chemistry curriculum,
 - 12 credits acquired from Research Seminars in Chemistry
 - 1 credit acquired from Advanced Exercise in Chemistry
 - a minimum of 18 credits acquired from Core Courses of the Graduate Major in Chemistry
 - 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. At least one paper published in a good peer-reviewed journal in the subject of the doctoral thesis. As a general rule, the student should be the first author. A paper accepted for publication is considered to be equivalent to published papers.
- 4. 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.

Table D1. Graduate Major in Chemistry Completion Requirements

Course cates	gory	<required courses=""> Required credits</required>	<electives> Minimum credits required</electives>	Minimum credits required	Associated learning goals	Comments	
	Humanities and social science courses		2 credits		В		
Liberal arts and basic science courses	Career development courses		4 credits	6 credits	В, С	All Graduate Attributes (GA) should be acquired. (Refer to Section 7 for the definition of GA.)	
	Other courses						
	Research seminars	Seminar in Chemistry S3 Seminar in Chemistry F3 Seminar in Chemistry S4 Seminar in Chemistry F4 Seminar in Chemistry S5 Seminar in Chemistry F5 A total of 12 credits, 2 credits each from the above courses.		18 credits	A, B		
Core courses	courses Major courses	Advanced Exercise in Chemistry,			A, B, C		
	Major courses and Research-related courses <u>outside</u> the Graduate Major in Chemistry standard curriculum						
Total required		A minimum of 24 credits including those attained according to the above conditions					
Note		Japanese Language and Culture equivalent to the Humanities and	e Courses offered	d to internation	nal students ca	n be recognized as	

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

Table D2. Core Courses of the Graduate Major in Chemistry

C	ourse	Course	Co	ourse	e title	Credits	Comp	Learning	Comments
ca	tegory	number					etencie	goals	
							s		
		CHM.Z691.R	0	*	Seminar in Chemistry S3	0-2-0	1,2,3,4	A,B	
Res		CHM.Z692.R	0	*	Seminar in Chemistry F3	0-2-0	1,2,3,4	A,B	
Research seminars	600	CHM.Z693.R	0	*	Seminar in Chemistry S4	0-2-0	1,2,3,4	A,B	
ninars	level	CHM.Z694.R	0	*	Seminar in Chemistry F4	0-2-0	1,2,3,4	A,B	
		CHM.Z695.R	0	*	Seminar in Chemistry S5	0-2-0	1,2,3,4	A,B	
		CHM.Z696.R	0	*	Seminar in Chemistry F5	0-2-0	1,2,3,4	A,B	
		CHM.A641.L		★ E	Colloquium on Advanced Chemistry I	1-0-0	1,2	A,B,C	
		CHM.A642.L		★ E	Colloquium on Advanced Chemistry II	1-0-0	1,2	A,B,C	
		CHM.A643.L		*	Colloquium on Advanced Chemistry III	1-0-0	1,2	A,B,C	
Major	600	CHM.A644.L		*	Colloquium on Advanced Chemistry IV	1-0-0	1,2	A,B,C	
Major courses	level	CHM.A651.L			Laboratory Training of Advanced Chemistry I	0-0-1	1,2,3,4,	С	
		CHM.A652.L			Laboratory Training of Advanced Chemistry II	0-0-1	1,2,3,4,	С	
		CHM.A653.L			Laboratory Training of Advanced Chemistry III	0-0-1	1,2,3,4,	С	
		CHM.A654.L			Laboratory Training of Advanced Chemistry IV	0-0-1	1,2,3,4,	С	

•	CHM.A661.L		*	Basic Exercises in Global Presentation	0-1-0	1,2,3	С	
•	CHM.A662.L		*	Advanced Exercises in Global Presentation	0-1-0	1,2,3	С	
•	CHM.L670.R	0	*		0-1-0	1,2,3,4,	A,B,C	
•	CHM.L671.L		*	Advanced Laboratory Work in Chemistry	0-0-1	1,2,3,4,	A,B	
,	CHM.L672.L		*	I Advanced Laboratory Work in Chemistry	0-0-1	1,2,3,4,	A,B	
-	CHM.L673.L		*	II Advanced Laboratory Work in Chemistry	0-0-1	5 1,2,3,4,	A,B	
-	CHM.L674.L		*	III Advanced Laboratory Work in Chemistry	0-0-1	5 1,2,3,4,	A,B	
	CHM.L675.L		*	IV Advanced Laboratory Work in Chemistry	0-0-1	5 1,2,3,4,	A,B	
	CHM.L676.L		*	V Advanced Laboratory Work in Chemistry	0-0-1	5 1,2,3,4,	A,B	
'	CIIIVI.LU/U.L		*	VI	0-0-1	5	А,Б	

Note:

- ⊚ : Required course, ⊙ : Restricted elective, ★: Classes in English O : odd academic years, E : even academic years
- Competencies: 1 = Specialist skills, 2 = Intercultural skills, 3 = Communication skills, 4 = Critical thinking skills,
- 5 = 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). A: Basic Chemistry, B: Inorganic/Analytical Chemistry, C: Physical Chemistry D: Organic Chemistry, Z: Research Seminars

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

None

7. 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 or A-2 of the "Career Development Courses" (Liberal Arts and Basic Science Courses) in the Guide to Graduate Education and International Graduate Program. Students will be evaluated in regards to GA achievements at the time of their degree completion. As to the courses with more than one GA, the number of GA stipulated for the courses is considered to be acquired regardless of the credits received for the courses.

Major Courses that enable students to acquire GA and that are recognized as equivalent to Career Development Courses are listed in Tables D3-1 and D3-2 below.

However, it must be noted that credits attained from these courses cannot be counted more than once as Major Courses or Career Development Courses towards the completion requirements for the doctoral degree program.

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

The Graduate Attributes of the Academic Leader Program (ALP) are listed in Table A-1 as follows:

- A0D: You will be able to precisely define your own career plan and train yourself to acquire the skills required for attaining your goals in academia
- A1D: You will be able to ascertain the true nature of phenomena, master the secret of learning, and lead the vanguard of a new academic discipline or research area
- A2D: You will be able to understand the position of academia in society as well as the notion of responsible conduct of research, and adequately explain academic progress to members of society, who are our stakeholders
- A3D: With the understanding of the social roles and responsibilities of researchers, you will be able to nurture nextgeneration experts in educational institutions, instilling in them an interest in academia and enabling them to later join in the pioneering of new academic disciplines or research areas

The Graduate Attributes of the Productive Leader Program (PLP) are listed in Table A-2 as follows:

- P0D: You will be able to precisely plot your own career plan and train yourself to acquire the skills required for attaining your goals in industry, etc.
- P1D: You will be able to precisely grasp the needs of society and detect its problems, comprehend relevant laws, regulations, or guidelines for responsible conduct of research, and lead future developments in science and technology
- P2D: While leading teams consisting of members with varied specialties and value systems, you will be able to create products and enterprises that bring forth new values in society
- P3D: With the understanding of the social roles and responsibilities of engineers, you will be able to nurture next-generation experts through the project, enabling them to help drive future development of society and industry.

Table D3-1. Courses of the Graduate Major in Chemistry recognized as equivalent to Career Development Courses in the Academic Leader Program (ALP)

Course category	Course number	Co	urse	title	Credits	GA*	Learning goals	Comments
Courses that can be counted as	XIP.A601		*	Advanced International Practice in Science	0-2-0	AlD		Common Course of School of Science Outside the Graduate Major in Chemistry standard curriculum
Career Developmen	CHM.A651.L			Laboratory Training of Advanced Chemistry I	0-0-1	A2D, A3D	С	
t Courses	CHM.A652.L			Laboratory Training of Advanced Chemistry II	0-0-1	A2D, A3D	С	
	CHM.A653.L			Laboratory Training of Advanced Chemistry III	0-0-1	A2D, A3D	С	
	CHM.A654.L			Laboratory Training of Advanced Chemistry IV	0-0-1	A2D, A3D	С	

	CHM.A661.L	*	Basic Exercises in Global Presentation	0-1-0	A1D, A2D	С	
	CHM.A662.L	*	Advanced Exercises in Global Presentation	0-1-0	A2D, A3D	С	

★: Classes in English

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

Table D3-2. Courses of the Graduate Major in Chemistry recognized as equivalent to Career Development Courses in the Productive Leader Program (PLP)

Course category	Course number	Co	urse	e title	Credits	GA*	Learning goals	Comments
	XIP.A601		*	Advanced International Practice in Science	0-2-0	PID		Common Course of School of Science Outside the Graduate Major in Chemistry standard curriculum
Courses that can be counted as Career Developmen t Courses	CHM.A651.L			Laboratory Training of Advanced Chemistry I	0-0-1	P2D, P3D	С	
	CHM.A652.L			Laboratory Training of Advanced Chemistry II	0-0-1	P2D, P3D	С	
	CHM.A653.L			Laboratory Training of Advanced Chemistry III	0-0-1	P2D, P3D	С	
	CHM.A654.L			Laboratory Training of Advanced Chemistry IV	0-0-1	P2D, P3D	С	
	CHM.A661.L		*	Basic Exercises in Global Presentation	0-1-0	P1D, P2D	С	
	CHM.A662.L		*	Advanced Exercises in Global Presentation	0-1-0	P2D, P3D	С	

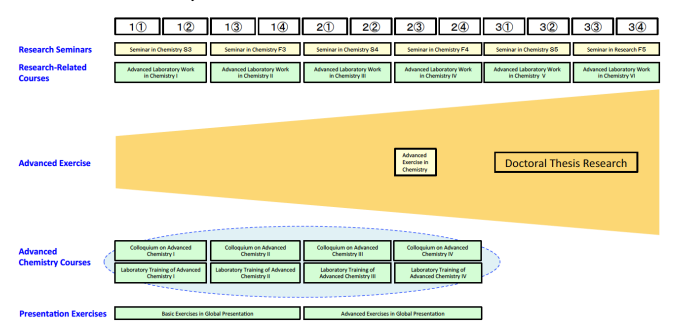
★: Classes in English

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.

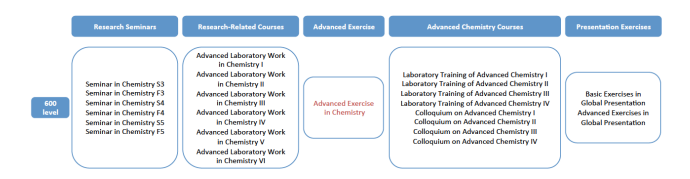
***GA:** Graduate Attributes

Students enrolled in the educational program for leading graduate schools, the Tokyo Tech Academy for Leadership (ToTAL) or the Tokyo Tech Academy for Convergence of Materials and Informatics (TAC-MI) 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. Overview of Curriculum System

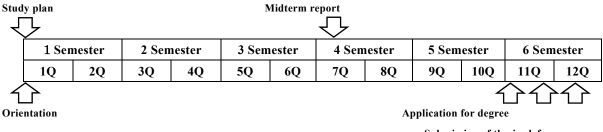


9. Example of a Standard Curriculum



10. Research Related to the Completion of Doctoral Theses

Through the doctoral thesis research, the candidate should discover new problem of significant importance in international scientific enterprise, and develop the abilities for pointing out the issues to be solved, analyzing the situations, and proposing the solution. At the same time, communication skills are also gained to publish the results nationally and internationally. The doctoral thesis, the thesis presentation and the final exam are based on the compilation of these achievements.



Submission of thesis, defense

Final exam

The criteria for examination

Following requirements must be met for the qualification:

- 1. The thesis should be original and is confirmed to be the world level of research which would contribute to the development of the academic field of chemistry.
- 2. The subject of the doctoral thesis should be published as at least one paper in a good peer-reviewed journal. As a general rule, the student should be the first author. A paper accepted for publication is considered to be equivalent to published papers.