Graduate Major in Chemical Science and Engineering

[Master's Degree Program]

1. Outline

Master's Degree Program in the Graduate Major in Chemical Science and Engineering aims at fostering human resources, who have basic academic skills and logical thinking ability in chemical science and engineering and related fields, and can contribute to developing environmentally-benign society by applying their science and engineering wisdom.

This Master's Degree Program aims at training international engineers and leading scientists, who can understand the relationship between "Science and Technology", "Industrials", and "Environment", acquire advanced expert knowledge in chemistry, well-rounded accomplishment, and international communication skills. In order to achieve this goal, the Master's Degree Program consists of "major course" and "research". The former contains advanced academic subjects in the fields of applied chemistry, polymer chemistry, and chemical engineering. For the latter, students acquire indispensable knowledge and education as advanced researchers.

The purpose of this Master's Degree Program contains training international leading chemistry researchers and engineers, who can understand fundamental properties and reactivities of materials in atomic/molecular level, acquire advanced knowledge of chemical engineering systems for transformation to useful materials involving polymers, and solve critical issues in any field by using expertise in chemical science and engineering.

2. Competencies Developed

In this Master's Degree Program, students will be able to acquire the following abilities:

- Systematical knowledge of science and technology focusing on materials, chemical transformation, and process system development
- Practical and problem-solving skills to promote academic research and technology development
- International communication and presentation skills to explain their research logically
- Ability to see the social trends, and find and solve current problems

3. Learning Goals

In this Master's degree program, students are expected to study the following contents to acquire the "Competencies Developed" mentioned above.

A) Basic learning of specialized fields in chemical science and engineering

Learning including fundamental courses which provide wide scope of applied chemistry, macromolecular science, and chemical engineering, and introduction courses which provide basic knowledge for addressing social issues

B) Advanced learning of chemical science and engineering

Acquisition of deep specialized knowledge and applied skills through the lectures and exercises in the various optional courses including advanced fundamental learnings

C) Learning which cultivates the wide scope and initiative

Acquisition of ability to address the issues autonomously through research by using specialized knowledge and applied skills which acquired from above learnings

D) Learning to relive the social involvement

Learning of reliving studies and engineer ethics through systematic researches and development at the host agency such as institute and company, and the specialized courses made by lecturers from social communities

E) Learning to enforce communication skills

Cultivation of student's presentation skill and sentence constitution ability to communicate importance of their research and significance of results to others logically and accurately

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. Fulfill requirements in Table M1 below.
- 3. Pass the master's thesis review and defense after presentation and assessment of the interim achievement.

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 Chemical Science and Engineering Completion Requirements

Course category		<required courses=""> Required credits</required>	<electives> Minimum credits required</electives>	Minimum credits required	Associated learning goals	Comments
Liberal arts and basic science courses	Humanities and social science courses		•2 credits from 400-level •1 credit from 500-level		D	
	Entrepreneurship Courses		2 credits from 400- and 500- level	5 credits	C,D,E	All Graduate Attributes (GA) should be acquired. (Refer to Section 7 for the definition of GA.)
	Other courses					
	Research seminars	Seminar in Chemical Science and Engineering S1 Seminar in Chemical Science and Engineering F1 Seminar in Chemical Science and Engineering S2 Seminar in Chemical Science and Engineering F2 A total of 8 credits, 2 credits each from the above courses.		22 credits	B,C,D,E	
Core courses	Research-related courses				B,C,D,E	
	Major courses		14 credits		А,В	
	Major courses and Research-related courses <u>outside</u> the Graduate Major in Chemical Science and Engineering standard curriculum					

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 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 Chemical Science and Engineering

Co	urse	Course number	Cou	rse title	Credits	Compet	Learning	Comments
cate	egory					encies	goals	
Rese	400	CAP.Y491.R	0	Seminar in Chemical Science and Engineering S1	0-1-1	1,3,5	A,C,E	
Research seminars	level	CAP.Y492.R	0	Seminar in Chemical Science and Engineering F1	0-1-1	1,3,5	A,C,E	
inars	500	CAP.Y591.R	0	Seminar in Chemical Science and Engineering S2	0-1-1	1,3,5	A,C,E	
	level	CAP.Y592.R	0	Seminar in Chemical Science and Engineering F2	0-1-1	1,3,5	A,C,E	
Res		CAP.E411.L		Advanced Internship in Chemical Science and Engineering I	0-0-1	2,3,5	B,D	
Research-related courses	400 level	CAP.E412.L		Advanced Internship in Chemical Science and Engineering II	0-0-2	2,3,5	B,D	
ırses	500 level	CAP.E521.L		Researcher Ethics and Engineer Ethics	1-0-0	1,3,5	D	
		CAP.A423.L		Advanced Organic Synthesis I	1-0-0	1,5	В	
		CAP.A424.L		Advanced Organic Synthesis II	1-0-0	1,5	В	
		CAP.A425.L		Advanced Biofunctional Chemistry I	1-0-0	1,4,5	В	
M		CAP.A426 L		Advanced Biofunctional Chemistry II	1-0-0	1,4,5	В	
ajor (400	CAP.A441.L		Advanced Electrochemistry I	1-0-0	1	В	
Major courses	level	CAP.A442.L		Advanced Electrochemistry II	1-0-0	1	В	
		CAP.A461.L		Advanced Solid State Chemistry I	1-0-0	1	В	

CAP.A462.L	Advanced Solid State Chemistry II	1-0-0	1	В	
CAP.A463.L	Advanced Molecular Design of Metal Complexes I	1-0-0	1,5	В	
CAP.A464.L	Advanced Molecular Design of Metal Complexes II	1-0-0	1,5	В	
CAP.A467.L	Advanced electronic structures in solids I	1-0-0	1	В	
CAP.A468.L	Advanced electronic structures in solids II	1-0-0	1	В	
CAP.C411.L	Chemical Engineering for Advanced Materials and Chemicals Processing I	1-0-0	1,5	A	Not offered in AY 2024
CAP.C412.L	Process Systems Engineering	2-0-0	1,4,5	В	
CAP.C421.L	Advanced Energy Transfer Operation	2-0-0	1,4,5	В	
CAP.C423.L	Computational Fluid Dynamics	1-0-0	1,5	В	
CAP.C424.L	Advanced Reaction Process Engineering	1-0-0	1,5	В	
CAP.C425.L	Advanced Bioprocess Engineering	1-0-0	1,5	В	
CAP.C431.L	Chemical Engineering for Advanced	1-0-0	1	A	Not offered in
	Materials and Chemicals Processing II				AY 2024
CAP.C432.L	Physico-Chemical Property Analysis in Chemical Engineering	1-0-0	1,4	В	
CAP.C433.L	Phase Equilibrium Analysis in Chemical Engineering	1-0-0	1,4	В	
CAP.C441.L	Transport Phenomena and Operation	2-0-0	1,2,4,5	В	
CAP.C443.L	Advanced Chemical Reaction-Separation Process	1-0-0	1,5	В	
CAP.I403.L	Advanced Coordination Chemistry	1-0-0	1	В	
CAP.I405.L	Environmental Chemistry	2-0-0	1,5	В	
CAP.I407.L	Introduction to Chemical Engineering (Basics)	1-0-0	1,5	A	
CAP.I416.L	Catalysis for the Environmental Issues	1-0-0	1	В	
CAP.I417.L	Introduction to Chemical Engineering (Unit Operation)	1-0-0	1,5	A	
CAP.I419.L	Analytical Techniques for Environmental Chemistry	1-0-0	1,5	В	
CAP.I420.L	Advanced Supramolecular Science	1-0-0	1	В	
CAP.I423.L	Advanced Organic Materials Chemistry	1-0-0	1	В	
CAP.I426.L	Introduction to Polymer Science	1-0-0	1,5	A	
CAP.I427.L	Introduction to Polymer Chemistry	2-0-0	1,4,5	A	
CAP.I435.L	Advanced Geochemistry	1-0-0	1,5	В	
CAP.I437.L	Introduction to Polymer Physical Properties	1-0-0	1	A	
	CAP.A463.L CAP.A464.L CAP.A467.L CAP.A468.L CAP.C411.L CAP.C412.L CAP.C421.L CAP.C423.L CAP.C425.L CAP.C431.L CAP.C433.L CAP.C433.L CAP.C433.L CAP.C433.L CAP.C441.L CAP.C441.L CAP.C441.L CAP.I4105.L CAP.I405.L CAP.I405.L CAP.I417.L CAP.I417.L CAP.I417.L CAP.I419.L CAP.I423.L CAP.I423.L CAP.I423.L CAP.I423.L CAP.I423.L CAP.I425.L	CAP.A463.L CAP.A464.L CAP.A464.L Advanced Molecular Design of Metal Complexes I CAP.A467.L Advanced Molecular Design of Metal Complexes II CAP.A467.L Advanced electronic structures in solids I CAP.A468.L CAP.A468.L Advanced electronic structures in solids II CAP.A468.L CAP.C411.L Chemical Engineering for Advanced Materials and Chemicals Processing I CAP.C421.L CAP.C423.L CAP.C423.L CAP.C423.L CAP.C424.L Advanced Energy Transfer Operation CAP.C424.L Advanced Reaction Process Engineering CAP.C425.L CAP.C425.L CAP.C431.L Chemical Engineering for Advanced Materials and Chemicals Processing II CAP.C432.L Physico-Chemical Property Analysis in Chemical Engineering CAP.C433.L Phase Equilibrium Analysis in Chemical Engineering CAP.C443.L Advanced Chemical Reaction-Separation Process CAP.C443.L Advanced Chemical Reaction-Separation Process CAP.I403.L CAP.I403.L CAP.I405.L Environmental Chemistry CAP.I407.L Introduction to Chemical Engineering (Unit Operation) CAP.I417.L Introduction to Chemical Engineering (Unit Operation) CAP.I419.L Advanced Supramolecular Science CAP.I423.L Advanced Supramolecular Science CAP.I423.L Introduction to Polymer Chemistry CAP.I426.L Introduction to Polymer Chemistry CAP.I427.L Introduction to Polymer Chemistry CAP.I427.L Introduction to Polymer Chemistry CAP.I427.L Introduction to Polymer Chemistry CAP.I433.L Introduction to Polymer Physical	CAP.A463.L Advanced Molecular Design of Metal Complexes I CAP.A464.L Advanced Molecular Design of Metal Complexes II CAP.A467.L Advanced electronic structures in solids I 1-0-0 CAP.A468.L Advanced electronic structures in solids II 1-0-0 CAP.C411.L Chemical Engineering for Advanced 1-0-0 Materials and Chemicals Processing I CAP.C421.L Advanced Energy Transfer Operation 2-0-0 CAP.C423.L Computational Fluid Dynamics 1-0-0 CAP.C423.L Advanced Energy Transfer Operation 2-0-0 CAP.C423.L Advanced Energy Transfer Operation 1-0-0 CAP.C424.L Advanced Reaction Process Engineering 1-0-0 CAP.C425.L Advanced Bioprocess Engineering 1-0-0 CAP.C431.L Chemical Engineering for Advanced 1-0-0 Materials and Chemicals Processing II CAP.C431.L Physico-Chemical Property Analysis in 1-0-0 Chemical Engineering CAP.C433.L Phase Equilibrium Analysis in Chemical Engineering CAP.C433.L Advanced Chemical Reaction-Separation 1-0-0 Engineering CAP.C443.L Advanced Chemical Reaction-Separation 1-0-0 Process CAP.I405.L Environmental Chemistry 1-0-0 CAP.I405.L Environmental Chemistry 2-0-0 CAP.I407.L Introduction to Chemical Engineering 1-0-0 (Unit Operation) CAP.I417.L Introduction to Chemical Engineering 1-0-0 CAP.I419.L Analytical Techniques for Environmental 1-0-0 Chemistry CAP.I423.L Advanced Supramolecular Science 1-0-0 CAP.I423.L Advanced Organic Materials Chemistry 1-0-0 CAP.I423.L Introduction to Polymer Science 1-0-0 CAP.I427.L Introduction to Polymer Science 1-0-0 CAP.I427.L Introduction to Polymer Chemistry 2-0-0-0 CAP.I435.L Advanced Geochemistry 1-0-0-0 CAP.I435.L Introduction to Polymer Physical 1-0-0	CAP.A463.L Advanced Molecular Design of Metal Complexes I 1-0-0 1,5 CAP.A464.L Advanced Molecular Design of Metal Complexes II 1-0-0 1,5 CAP.A467.L Advanced Molecular Design of Metal Complexes II 1-0-0 1,5 CAP.A467.L Advanced electronic structures in solids II 1-0-0 1 CAP.A468.L Advanced electronic structures in solids II 1-0-0 1 CAP.C411.L Chemical Engineering for Advanced Materials and Chemicals Processing I 2-0-0 1,4,5 CAP.C412.L Process Systems Engineering 2-0-0 1,4,5 CAP.C421.L Advanced Energy Transfer Operation 2-0-0 1,4,5 CAP.C423.L Computational Fluid Dynamics 1-0-0 1,5 CAP.C423.L Advanced Reaction Process Engineering 1-0-0 1,5 CAP.C423.L Advanced Bioprocess Engineering 1-0-0 1,5 CAP.C423.L Advanced Bioprocess Engineering 1-0-0 1 CAP.C43.L Physico-Chemical Property Analysis in Chemical Property Analysis in Chemical Engineering 1-0-0 1,4 CAP.C43.L Physico-	CAP.A463.L Advanced Molecular Design of Metal Complexes I 1-0-0 1,5 B CAP.A464.L Advanced Molecular Design of Metal Complexes II 1-0-0 1,5 B CAP.A464.L Advanced Molecular Design of Metal Complexes II 1-0-0 1,5 B CAP.A468.L Advanced electronic structures in solids II 1-0-0 1 B CAP.C411.L Chemical Engineering for Advanced I-0-0 1,5 A CAP.C412.L Process Systems Engineering 2-0-0 1,4,5 B CAP.C421.L Advanced Energy Transfer Operation 2-0-0 1,4,5 B CAP.C423.L Computational Fluid Dynamics 1-0-0 1,5 B CAP.C424.L Advanced Bioprocess Engineering 1-0-0 1,5 B CAP.C425.L Advanced Bioprocess Engineering 1-0-0 1,5 B CAP.C431.L Chemical Engineering for Advanced 1-0-0 1,4 B CAP.C431.L Physico-Chemical Property Analysis in Chemical Themical Engineering (Applea) 1-0-0 1,4 B CAP.C431.L <t< td=""></t<>

CAP.I439.L	Advanced Organometallic Chemistry and	1-0-0	1	В	
	Catalysis				
CAP.I446.L	Nano-Surface Chemistry and Advanced	1-0-0	1,2,5	В	Not offered in
	Devices				AY 2024
CAP.I438.L	Functionalized Nano-Materials Chemistry	1-0-0	1	В	Not offered in
	I				AY 2024
CAP.I445.L	Functionalized Nano-Materials Chemistry	1-0-0	1	В	Not offered in
	П				AY 2024
CAP.I411.L	Introduction to Photochemistry I	1-0-0	1,5	В	[Energy Science
					and
					Informatics]
					(ESI.H420)
CAP.I412.L	Advanced Electrochemistry I	1-0-0	1	В	[Energy Science
					and
					Informatics]
					(ESI.H403)
CAP.I414.L	Advanced Inorganic Materials Chemistry I	1-0-0	1,5	В	[Energy Science
					and
					Informatics]
					(ESI.H405)
CAP.I418.L	Topics in Properties of Semiconductors	1-0-0	1,5	В	[Energy Science
					and
					Informatics]
					(ESI.H410)
CAP.I421.L	Introduction to Photochemistry II	1-0-0	1,4,5	В	[Energy Science
					and
					Informatics]
					(ESI.H430)
					Not offered in
					AY 2024
CAP.I422.L	Advanced Electrochemistry II	1-0-0	1,5	В	[Energy Science
					and
					Informatics]
					(ESI.H404)
CAP.I424.L	Advanced Inorganic Materials Chemistry II	1-0-0	1,5	В	[Energy Science
					and
					Informatics]
					(ESI.H406)
CAP.I425.L	Introduction to Organic Electrochemistry	1-0-0	1,5	В	[Energy Science
					and
					Informatics]
					(ESI.H415)
CAP.I432.L	Topics in Applied Electrochemistry	1-0-0	1,5	В	[Energy Science

						
						and
						Informatics]
						(ESI.H411)
CAP.P411.L		Advanced Polymer Synthesis	1-0-0	1	В	
CAP.P413.L		Advanced Course of Step-growth Polymerization	1-0-0	1,4	В	
CAP.P414.L		Advanced Polymer Assembly	1-0-0	1,4	В	
CAP.P421.L		Special Lecture on Characterization of Polymer Structures and Properties	1-0-0	1	В	
CAP.P422.L		Advanced Polymer Properties	1-0-0	1	В	
CAP.P426.L		Advanced Biopolymer Engineering	1-0-0	1,5	В	
CAP.P434.L		Advanced course of physical chemistry of polymers	1-0-0	1	В	
CAP.P431.L		Elements of Polymer Science I	1-0-0	1,3,4,5	В	Only available for students who have taken this course during their bachelor's program
CAP.P432.L		Elements of Polymer Science II	1-0-0	1,5	В	Only available for students who have taken this course during their bachelor's program
CAP.P473.L		Soft Materials Physics	1-0-0	1,2	В	[Materials Science and Engineering] (MAT.P403)
CAP.P474.L		Soft Materials Functional Physics	1-0-0	1,3	В	[Materials Science and Engineering] (MAT.P404)
CAP.P477.L	Е	Soft Materials Functional Chemistry	1-0-0	1,5	В	[Materials Science and

						1	Engineering]
	G I D D I SO Y		5 0 A C	1.0.0		-	(MAT.P413)
	CAP.P478.L		Soft Materials Function	1-0-0	1,5	В	[Materials
							Science and
							Engineering]
							(MAT.P414)
	CAP.P480.L	Е	Organic Materials Functional Design	1-0-0	1,5	В	[Materials
							Science and
							Engineering]
							(MAT.P421)
	CAP.P481.L	Е	Organic Materials Design	1-0-0	1,5	В	[Materials
							Science and
							Engineering]
							(MAT.P422)
	CAP.P485.L		Thermal Properties of Materials	1-0-0	1,5	В	[Materials
							Science and
							Engineering]
							(MAT.P426)
	CAP.P490.L		Soft Materials	2-0-0	1,2,3,5	В	[Materials
							Science and
							Engineering]
							(MAT.P483)
							Held in Tsinghua
							University
	CAP.P492.L		Soft Materials Design	1-0-0	1,5	В	[Energy Science
							and
							Informatics]
							(ESI.J407)
	CAP.P493.L	++	Advanced Course of Quantum Chemistry	2-0-0	1,5	В	(LSI.3407)
	C/H .1 7/J.L		Travancea Course of Quantum Chemistry	2-0-0	1,5		Science and
							Engineering]
							(MAT.M421)
							Held in Tsinghua
	CAP.P494.L		Advanced Nano Science	2-0-0	1245	В	University
	CAP.P494.L		Advanced Nano Science	2-0-0	1,2,4,5	В	
	CAP.P495.L		Characterization of Nanomaterials	2-0-0	1	BA	[Materials
							Science and
							Engineering]
L	1	<u> </u>		1		1	5 84

						(MAT.M402
						Held in Tsin
						University
	CAP.P496.L	Advanced Solid State Physics	2-0-0	1,5	A	[Materials
						Science and
						Engineering
						(MAT.M407
						Held in Tsing
						University
	CAP.P497.L	Environmentally-Friendly Polymer	1-0-0	1,5	В	[Energy Sc
		Chemistry				and
						Informatics]
						(ESI.H450)
	CAP.T431.L	Advanced Organometallic Chemistry and	1-0-0	1,5	В	
		Catalysis I				
	CAP.T432.L	Advanced Organometallic Chemistry and	1-0-0	1,5	В	
		Catalysis II				
	CAP.T491.L	Materials simulation	2-0-0	1,5	A	【Tokyo Teo
						Academy for
						Convergence
						Materials an
						Informatics]
						(TCM.A402)
	CAP.T493.L	Materials Informatics	2-0-0	1,5	A	【Tokyo Teo
						Academy for
						Convergence
						Materials and
						Informatics]
						(TCM.A404)
	CAP.A521.L	Advanced Molecular Design for Organic	1-0-0	1,5	В	Not offered i
		Synthesis I		1 -,0		AY 2024
	CAP.A522.L	Advanced Molecular Design for Organic	1-0-0	1,5	В	Not offered i
	S111.11322.L	Synthesis II	1-0-0	1,5		AY 2024
500		Synthesis II				A1 2024
level						
-	CAP.A561.L	Advanced Chemistry of Transition Metal	1-0-0	1	В	
		Complexes I				

CAP.A562.L	Advanced Chemistry of Transition Metal Complexes II	1-0-0	1	В	
CAP.C512.L	Safety Engineering for Chemical Process	1-0-0	1,4	В	
CAP.C521.L	Chemical Engineering in Global Business	1-0-0	1,2,3,5	В	
CAP.C531.L	Advanced Chemical Equipment Design	2-0-0	1,5	В	
CAP.C533.L	Plasma Chemistry and Plasma Processing	1-0-0	1,4	В	
CAP.C534.L	Advanced Supercritical Fluid Process	1-0-0	1,4	В	
CAP.C542.L	Fine Particle Engineering	1-0-0	1,2.4,5	В	
CAP.C543.L	Tribology and Surface Engineering	1-0-0	1,2,5	В	
CAP.I533.L	Advanced Strategic Organic Synthesis	1-0-0	1	В	
CAP.I536.L	Advanced Material Cycle Analysis	1-0-0	1,5	В	
CAP.I537.L	Systematic Material Design Methodology	1-0-0	4,5	В	
CAP.I551.L	Environmental Microbiology	2-0-0	1,2,4,5	B,D	[Life Science and Technology] (LST.A503)
CAP.P511.L	Advanced Polymer Reactions	1-0-0	1,5	В	
CAP.P521.L	Advanced Polymer Physics	1-0-0	1	В	
CAP.P522.L	Advanced Polymer Structures	1-0-0	1,4,5	В	
CAP.P541.L	Advanced Polymer Design for Energy Materials	1-0-0	1,4,5	В	[Energy Science and Informatics] (ESI.H503)
CAP.P584.L	Fundamentals of electrochemistry and the application to energy conversion materials	1-0-0	1,2,3,4,5	В	[Materials Science and Engineering] (MAT.P506)

	CAP.P585.L	Analytical and analogical methods to solve	1-0-0	1,2,3,4,5	В	[Materials
		the heat transfer equation and the				Science and
		application to infrared image processing				Engineering]
						(MAT.P507)
	CAP.P586.L	Nano-Materials Electronics	2-0-0	1,4	В	[Electrical and
						Electronic
						Engineering]
						(EEE.D571)
	CAP.P587.L	Applied Vibrational Spectroscopy	1-0-0	1,2,4,5	В,С	[Materials
						Science and
						Engineering]
						(MAT.P512)
	CAP.T532.L	Advanced Catalytic Reactions	1-0-0	1	В	_

Note:

- ullet \odot : Required course, \odot : Restricted elective, \odot : odd academic years, \odot : 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 (Applied chemistry), C (Chemical engineering), P (Polymer science), I (Interdisciplinary science and technology), E (Others), Z (Research seminars).
- * The Tokyo Tech Academy for Convergence of Materials and Informatics (TAC-MI) courses are not exclusive to students enrolled in TAC-MI. However, as the courses involve the use of TSUBAME, capacity is limited. Registration by non-TAC-MI students may not always be accepted.

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

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

Course category	Course number	Course title	Credits	GA*	Learning goals	Comments
Courses that	CAP.E411.L	Advanced Internship in Chemical Science and Engineering I	0-0-1	GA1M	B,D	
counted as Entrepreneu	CAP.E412.L	Advanced Internship in Chemical Science and Engineering II	0-0-2	GA1M	B,D	
rship Courses	CAP.E521.L	Researcher Ethics and Engineer Ethics	1-0-0	GA0M	D	
Entrepreneu rship Courses	CAP.B501	Master's Recurrent Program 1-1 of Chemical Science and Engineering	0-0-1	GA0M GA1M	C,D,E	Entrepreneurship Course offered by the Graduate Major in Chemical Science and Engineering. (Cannot be counted for Major Courses)
	CAP.B502	Master's Recurrent Program 1-2 of Chemical Science and Engineering	0-0-1	GA0M GA1M	C,D,E	Entrepreneurship Course offered by the Graduate Major in Chemical Science and Engineering. (Cannot be counted for Major Courses)
	CAP.B503	Master's Recurrent Program 2 of Chemical Science and Engineering	0-0-2	GA0M GA1M	C,D,E	Entrepreneurship Course offered by the Graduate Major in Chemical Science

				and Engineering.
				(Cannot be
				counted for Major
				Courses)

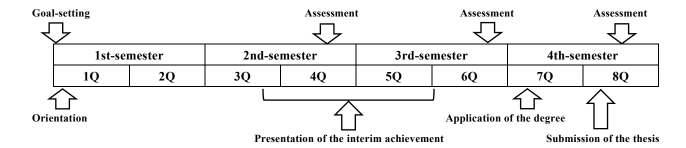
Credits in Entrepreneurship Courses must be attained from among the above-listed courses and those listed as such in the Liberal Arts and Basic Science Courses Guide.

***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. Research Related to the Completion of Master Theses

The research related to the completion of a master thesis, aims at acquiring the basic abilities through an entire research process including goal-setting, problem resolution and basic communications. The following diagram represents a typical example before the final examination. The supervisor makes an assessment of the academic achievements, and reviews an individual course plan with respect to the research orientation and the progress.



• Presentation of the interim achievement

This presentation is for the deeper understanding of own research project with respect to the background, goal and significance.

· Criteria of the examination

Master thesis should contain new and original idea that could contribute to academic or industrial developments in applied chemistry.

• Process of the examination

The final examination is conducted as an oral presentation of the master thesis after a peer-review.

[Doctoral Degree Program]

1. Outline

The purpose of this Doctoral Degree Program is training international leading chemistry researchers and engineers who can understand fundamental properties and reactivities of materials in the atomic/molecular level, acquire highly advanced knowledge of chemical engineering systems for transformation to useful materials involving polymers, acquire an ability for advanced and creative academic research and technology development by using wide range of expertise in chemical science and engineering, possess a vision to establish a novel research field, and contribute to develop environmentally-benign society.

2. Competencies Developed

In this Doctoral Degree Program, students will be able to acquire the following abilities:

- Ability to develop creative academic research and novel technology by highly advanced knowledge in chemical science and engineering
- Ability to understand and elucidate essential fundamental properties, reactivities, and functions of materials in the atomic/molecular level by using highly advanced knowledge in chemical science and engineering
- Creativity to establish a novel research field by using the knowledge in human studies and social science
- Leadership to present guidelines for environmentally-friendly society

3. Learning Goals

In this Doctoral degree program, students are expected to study the following contents to acquire the "Competencies Developed" mentioned above.

A) Acquisition of the advanced specialized knowledge of chemical science and engineering

Acquisition of the world-class specialized knowledge of applied chemistry, macromolecular science, and chemical engineering, and deepening and sharpening of the acquired knowledge through the research seminars

B) Acquisition of specialized knowledge in interdisciplinary field

Acquisition of ability to expand research into interdisciplinary field by utilizing and applying acquired specialized knowledge in student's own specialized field

C) Learning of critical thinking skills and practical skills in chemical science and engineering

Acquisition of ability to build and practice leading-edge research theme in student's own research field through academic writing of thesis

D) Learning to relive the social involvement

Learning of reliving studies and engineer ethics through systematic researches and development at the host agency such as institute and company, and the specialized courses made by lecturers from social communities

E) Learning to enforce logical thinking and communication skills

Training ability to present student's own research domestically and internationally, and cultivation of the logical thinking and communication skills to develop an argument with researchers and engineers in various research 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. Fulfill requirements in Table D1 below.
- 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.

Table D1. Graduate Major in Chemical Science and Engineering Completion Requirements

Course category		<required courses=""> Required credits</required>	<electives> Minimum credits required</electives>	Minimum credits required	Associated learning goals	Comments
Liberal arts and basic science courses	Humanities and social science courses		2 credits		В	
	Entrepreneurship Courses		4 credits	6 credits	C,D,E	All Graduate Attributes (GA) should be acquired. (Refer to Section 7 for the definition of GA.)
	Other courses					
	Research seminars	Seminar in Chemical Science and Engineering S3 Seminar in Chemical Science and Engineering F3 Seminar in Chemical Science and Engineering S4 Seminar in Chemical Science and Engineering F4 Seminar in Chemical Science and Engineering S5 Seminar in Chemical Science and Engineering S5 Seminar in Chemical Science and Engineering F5 A total of 12 credits, 2 credits each from the above courses.		16 credits	A,B,C,D,E	
Core courses	Research-related courses				C,D,E	
	Major courses				A,B,C,D	
	Major courses and Research-related Courses <u>outside</u> the Graduate Major in Chemical Science and 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. 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. 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 Chemical Science and Engineering

C	ourse	Course	Cour	se title	Credits	Comp	Learning	Comments
cat	tegory	number				etencie	goals	
						s		
		CAP.Z691.R	0	Seminar in Chemical Science and	0-1-1	1,3,5	A,C,E	
				Engineering S3				
_		CAP.Z692.R	0	Seminar in Chemical Science and	0-1-1	1,3,5	A,C,E	
lesea				Engineering F3				
Research seminars		CAP.Z693.R	0	Seminar in Chemical Science and	0-1-1	1,3,5	A,C,E	
semi	600			Engineering S4				
nars	level	CAP.Z694.R	0	Seminar in Chemical Science and	0-1-1	1,3,5	A,C,E	
				Engineering F4				
		CAP.Z695.R	0	Seminar in Chemical Science and	0-1-1	1,3,5	A,C,E	
				Engineering S5				
		CAP.Z696.R	0	Seminar in Chemical Science and	0-1-1	1,3,5	A,C,E	
				Engineering F5				
		CAP.E611.L		Academic Writing Practice I	0-1-0	2,5	E	
		CAP.E612.L		Academic Writing Practice II	0-1-0	2,5	Е	
		CAP.E621.L		Problem-Solving Program in Chemical	0-0-1	2,3,4	В,Е	
Maj		GAR EGOL		Science and Engineering I	0.01	224	D. F.	
Major courses	600	CAP.E622.L		Problem-Solving Program in Chemical Science and Engineering II	0-0-1	2,3,4	В,Е	
urses	level	CAP.E623.L		Problem-Solving Program in Chemical	0-0-1	224	В,Е	
		CAP.E023.L		Science and Engineering III	0-0-1	2,3,4	B,E	
		CAP.E624.L		Problem-Solving Program in Chemical	0-0-1	2,3,4	В,Е	
		CAI .E024.E		Science and Engineering IV	0-0-1	2,3,4	D,E	
		CAP.E631.L		Chemical Science and Engineering Off-	0-0-1	2,3,5	B,D	
		CALEUST.L		Campus Project I	0-0-1	2,3,3	5,0	
				Campus Hoject I		1		

CAP.E632.L	Chemical Science and Engineering Off- Campus Project II	0-0-2	2,3,5	B,D	
CAP.E633.L	Chemical Science and Engineering Off- Campus Project III	0-0-4	2,3,5	B,D	
CAP.E634.L	Chemical Science and Engineering Off- Campus Project IV	0-0-6	2,3,5	B,D	
CAP.E635.L	Cooperative Education through Research Internships of Chemical Science and Engineering I	0-0-4	1,3,4,5	B,D	
CAP.E636 L	Cooperative Education through Research Internships of Chemical Science and Engineering II	0-0-6	1,3,4,5	B,D	
CAP.I686.L	International scientific presentation A	0-0-1	1,3	B,C,E	[Energy Science and Informatics] (ESI.E604)
CAP.I687.L	International scientific presentation B	0-0-1	1,3	В,С,Е	[Energy Science and Informatics] (ESI.E605)
CAP.I688.L	International scientific presentation C	0-0-1	1,3	В,С,Е	[Energy Science and Informatics] (ESI.E606)
CAP.I692.L	Academic Writing A	1-0-0	3,4	B,E	[Energy Science and Informatics] (ESI.E610)
CAP.I693.L	Academic Writing B	1-0-0	1,2,3,4	B,E	[Energy Science and Informatics] (ESI.E611)
CAP.I694.L	International energy project	0-0-2	2,3,4,5	C,E	[Energy Science and Informatics] (ESI.E612)
CAP.P601.L	Fundamentals of electrochemistry and the application to energy conversion materials (Advanced)	1-0-0	1,2,4,5	В	[Materials Science and Engineering] (MAT.P602)
CAP.P602.L	Applied Vibrational Spectroscopy (Advanced)	1-0-0	1,2,5	В	[Materials Science and Engineering] (MAT.P603)

Note:

- © : Required course, O : Restricted elective, 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 (Applied chemistry), C (Chemical engineering), P (Polymer science), I (Interdisciplinary science and technology), E (Others), 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.

Table D3-1. Courses of the Graduate Major in Chemical Science and Engineering recognized as equivalent to Entrepreneurship Courses, and Entrepreneurship Courses

Course	Course	Course title	Credits	GA*	Learning goals	Comments
category	number					
	CAP.E631.L	Chemical Science and Engineering Off- Campus Project I	0-0-1	GA1D,	B,D	
	CAP.E632.L	Chemical Science and Engineering Off- Campus Project II	0-0-2	GA1D	B,D	
Courses that	CAP.E633.L	Chemical Science and Engineering Off- Campus Project III	0-0-4	GA1D	B,D	
counted as Entrepreneu	CAP.E634.L	Chemical Science and Engineering Off- Campus Project IV	0-0-6	GA1D,	B,D	
rship Courses	CAP.E635.L	Cooperative Education through Research Internships of Chemical Science and Engineering I	0-0-4	GA1D,	B,D	
	CAP.E636.L	Cooperative Education through Research Internships of Chemical Science and Engineering II	0-0-6	GA1D,	B,D	
Entrepreneu rship Courses	CAP.B601	Doctoral Recurrent Program 1 of Chemical Science and Engineering	0-0-1	GA0D GA1D	C,D,E	Entrepreneurship Course offered by the Graduate Major in Chemical Science and Engineering. (Cannot be counted for Major Courses)
	CAP.B602	Doctoral Recurrent Program 2-1 of Chemical Science and Engineering	0-0-2	GA0D GA1D	C,D,E	Entrepreneurship Course offered b the Graduate Major in Chemical Science and Engineering. (Cannot be counted for Major Courses)
	CAP.B603	Doctoral Recurrent Program 2-2 of Chemical Science and Engineering	0-0-2	GA0D GA1D	C,D,E	Entrepreneurship Course offered b the Graduate Major in Chemical Science and Engineering

						(Cannot be counted for Major Courses)
CAP.B604		Doctoral Recurrent Program 3 of Chemical Science and Engineering	0-0-3	GA0D GA1D	C,D,E	Entrepreneurship Course offered by the Graduate Major in Chemical Science and Engineering. (Cannot be counted for Major Courses)
CAP.B605		Doctoral Recurrent Program 4 of Chemical Science and Engineering	0-0-4	GA0D GA1D	C,D,E	Entrepreneurship Course offered by the Graduate Major in Chemical Science and Engineering. (Cannot be counted for Major Courses)

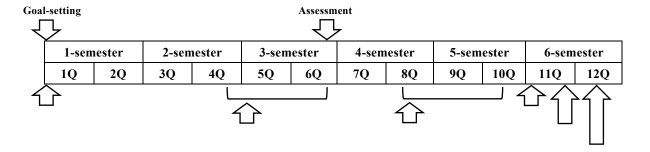
Credits in Entrepreneurship Courses must be attained from among the above-listed courses and those listed as such in the Liberal Arts and Basic Science Courses Guide.

***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. Research Related to the Completion of Doctoral Theses

The research related to the completion of a doctoral thesis, aims at acquiring comprehensive ability including goal-setting, problem resolution and international communication at higher level. The following diagram represents a typical example before the final examination.



Orientation Application of the degree

Presentations of the interim achievement

Submission of the thesis

Defense

· Criteria of the examination

Doctoral thesis should be genuinely the work of the candidate containing originality and significance that could contribute to academic or industrial developments in applied chemistry.

· Process of the examination

The doctoral thesis is reviewed by faculty members of the board who can judge the thesis from academic or technical viewpoints. The board can contain external experts from other universities or companies. After submission of the thesis and a public presentation by the candidate, the thesis will be peer-reviewed by the board. The final examination (defense) is conducted for an assessment of the thesis.