Graduate Major in Energy Science and Engineering

[Master's Degree Program]

1. Outline

This degree program takes a holistic approach to graduate education in the Interdisciplinary field of Energy Science and Engineering. It aims to develop energy science and engineering leaders of the future who can solve complex problems using technology, science and engineering.

The Master's Degree Program, for Graduate Major in Energy Science and Engineering teaches students highly technical knowledge based on fundamental disciplines such as physics, chemistry, materials, machinery, and electricity. In addition, this major provides students various skills for evaluating diverse energy-related issues from the viewpoint of multidisciplinary energy sciences, fact-finding, problem solving, and global leadership, which are necessary for innovation in a sustainable society.

2. Competencies Developed

The students will acquire,

- Highly technical knowledge in one of the energy field disciplines (i.e., physics, chemistry, materials science, mechanical engineering, energy based economics and electrical engineering)
- Fundamental technical knowledge in order to understand diverse energy-related topics
- Practical problem-solving skills based on technical knowledge in the energy field
- Ability to work proactively and investigate new energy research related themes
- Ability to find new directions on energy topics by diverse thinking
- Global technical communication skills

3. Learning Goals

The students enrolled in energy science and engineering will learn,

A) Fundamental knowledge in the field of energy science and engineering

A wide variety of energy related coursework will provide students with fundamental knowledge and allow skills development in energy-related disciplines such as physics, chemistry, materials science, mechanical engineering, energy based economics and electrical engineering.

B) Advanced knowledge in the field of energy science and engineering

A wide variety of coursework will provide students an advanced knowledge and skills about energy-related disciplines such as physics, chemistry, materials science, mechanical engineering, energy based economics and electrical engineering.

C) Interdisciplinary view in energy field and problem-solving training

By engaging in original research focused on addressing specific challenges and completing a Master's thesis, students learn to gain an overview of multidisciplinary energy sciences, identify key issues, and solve problems.

D) Understanding ethics and safety

Appreciation of the societal responsibilities as researchers and knowledge on safety concerning technology, research and development as well as ethical practices.

E) Communication Skills

Techical communication skills are developed by both domestic and international collaboration, and by acquiring the ability to evaluate research and anticipate new applications from a global point of view.

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 Energy Science and Engineering curriculum below,
 - a minimum of 21 credits acquired from major courses and research seminars
 - a minimum of 4 credits from "Interdisciplinary Scientific Principles of Energy Courses" and a minimum of 4 credits from the major courses in the department in which the student was admitted. For students in the Department of Chemistry, a minimum of 4 credits from the Chemistry Major Courses (*), and for students in the Department of Transdisciplinary Science and Engineering, a minimum of 4 credits from energy major courses in other departments (either one or more) that offer Graduate Major in Energy Science and Engineering.
 - 8 credits acquired from "Research Seminars" (Seminar in energy science Spring quarters in the 1st year (S1), Fall quarters 1st year (F1), Spring 2nd Year (S2), and Fall 2nd Year (F2)); and
 - 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 exam and oral defense.

Table M1 shows course categories and the number of credits required to complete the Master's Degree Program in 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 objectives". Prior to registering courses, students need to fully understand the course goals.

Table M1. Graduate Major in Energy Science and Engineering Completion Requirements

Course	category	<required courses=""> Required credits</required>	<electives> Minimum credits required</electives>	Minimum credits required	Associated learning goals	Comments
	Humanities and social science		2 credits from 400-level		D	
	courses		1 credit from 500-level	=		
			2 credits from 400- and 500-		C,D,E	All Graduate
Liberal arts			levels			Attributes (GA)
and	Career			5 credits		should be
basic science	development			3 cicuits		acquired. (Refer
courses	courses					to Section 7 for
						the definition of
						GA.)
	Other courses					
		Seminar in Energy			B,C,D,E	
		Science S1				
		Seminar in Energy				
		Science F1				
		Seminar in Energy				
	Research seminars	Science S2				
	semmar s	Seminar in Energy				
		Science F2				
		A total of 8 credits,				
		2 credits each from above				
		courses.				
	Research-				B,C,D,E	
	related courses					
			a minimum of 4 credits from			
_			"Interdisciplinary Scientific			
Core courses			Principles of Energy Courses"	21 credits		
			and a minimum of 4 credits			
			from the Major Courses in the			
			student's department.			
			For students in Department			
	Major courses		of Chemistry, a minimum of		A,B	
			4 credits from the Chemistry			
			major courses (*), and for			
			students in the Department of			
			Transdisciplinary Science			
			and Engineering, a minimum			
			of 4 credits from energy			
			major courses in other			
			departments (either one or			
			more) that offer Graduate]]	

			Major in Energy Science and Engineering.					
	Major courses							
	and Research-							
	related Courses							
	outside the							
	Graduate							
	Major in							
	Energy Science							
	Engineering							
	standard							
	curriculum							
Total req	uired credits	A minimum of 30 credits in	cluding those attained according	to the above o	conditions			
Note		• Japanese Language and	Culture Courses offered to interi	national studer	ıts can be recog	nized 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 t	o the relevant	sections.		
		• For students in the Depa	artment of Chemistry, a minimu	ım of 4 credit	s must come f	rom the Chemistry		
		Course Track marked with	ı '(*)' .					

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 Energy Science and Engineering

C	ourse	Course	Course	title	Credit	Competen	Learning	Comments
ca	tegory	number			s	cies	goals	
R	400	ENR.Z491.R	0	Seminar in energy science S1	0-0-2	1,3,4,5	A,B,C	
Research seminars	level	ENR.Z492.R	0	Seminar in energy science F1	0-0-2	1,3,4,5	A,B,C	
eminars	500	ENR.Z591.R	0	Seminar in energy science S2	0-0-2	1,3,4,5	A,B,C	
	level	ENR.Z592.R	0	Seminar in energy science F2	0-0-2	1,3,4,5	A,B,C	
		ENR.E491.L		Environment Preservation and Chemical Safety I	1-0-0	1,5	В	[Chemical Science and Engineering] (CAP.E401) Chemical Science and Engineering Course Track
Resear		ENR.E492.L		Environment Preservation and Chemical Safety II	1-0-0	1,5	В	[Chemical Science and Engineering] (CAP.E402) Chemical Science and Engineering Course Track
Research-related courses	400 level	ENR.E493.L		Advanced Internship in Chemical Science and Engineering I	0-0-1	2,3,5	B,D	[Chemical Science and Engineering] (CAP.E411) Chemical Science and Engineering Course Track (for students affiliated with the Department of Chemical Science and Engineering only)
		ENR.E494.L		Advanced Internship in Chemical Science and Engineering II	0-0-2	2,3,5	B,D	[Chemical Science and Engineering] (CAP.E412) Chemical Science

	<u> </u>	<u> </u>		1	1		
							and Engineering
							Course Track (for
							students affiliated
							with the Department
							of Chemical Science
							and Engineering
							only)
	ENR.E495.L		Presentation Practice	0-1-0	3,5	E or B,D	[Chemical Science
							and Engineering
							(CAP.E422)
							Chemical Science
							and Engineering
							Course Track (for
							students affiliated
							with the Department
							of Chemical Science
							and Engineering
							only)
	ENR.B502.L		Energy innovation co-creative	0-0-1	1,2,3,4,5	A,C,E	
			project				
	ENR.B503		Energy Engineering Internship A	0-0-1	2,3,5	C,D,E	Course outside the
							standard curriculum
	ENR.B504		Energy Engineering Internship B	0-0-2	2,3,5	C,D,E	Course outside the
							standard curriculum
	ENR.H591.L		Scientific Ethics	1-0-0	1,3,5	D or B,D	[Chemical Science
					1,0,0		and Engineering
							(CAP.E521)
							Chemical Science
							and Engineering
							Course Track (for
500							students affiliated
level							with the Department
level							of Chemical Science
							and Engineering
	EMP Part		D 0000	0.01	1.5	D.C.T.	only)
	ENR.B511.L	*	Energy Off-Campus Project S A	0-0-1	1,5	В,С,Е	
	ENR.B512.L	*	Energy Off-Campus Project S B	0-0-1	1,5	В,С,Е	
	ENR.B513.L	*	Energy Off-Campus Project S C	0-0-1	1,5	В,С,Е	
	ENR.B514.L	*	Energy Off-Campus Project S D	0-0-1	1,5	В,С,Е	
	ENR.B515.L	*	Energy Off-Campus Project L A	0-0-2	1 2 5	B C E	
İ	ENK.D313.L	X	Energy On-Campus Project L A	0-0-2	1,3,5	В,С,Е	

		T	1		T		1	1	T
		ENR.B516.L		*	Energy Off-Campus Project L B	0-0-2	1,3,5	В,С,Е	
		ENR.B517.L		*	Energy Off-Campus Project L C	0-0-2	1,3,5	В,С,Е	
		ENR.B518.L		*	Energy Off-Campus Project L D	0-0-2	1,3,5	В,С,Е	
		ENR.B519.L		*	Energy International Workshop A	0-0-1	1,3	C,E	
		ENR.B520.L		*	Energy International Workshop B	0-0-1	1,3	C,E	
		ENR.B521.L		*	Energy International Workshop C	0-0-1	1,3	C,E	
		ENR.B522.L		*	Energy International Workshop D	0-0-1	1,3	C,E	
		Interdisciplinar	y Pri	nciple	s of Energy Courses 400 Level				
		ENR.A401.A	0	*	Interdisciplinary scientific	1-0-0	1,4,5	A,C	
					principles of energy 1				
		ENR.A402.A	0	*	Interdisciplinary scientific	1-0-0	1,4,5	A,C	
					principles of energy 2				
		ENR.A403.A	0	*	Interdisciplinary principles of	1-0-0	1,5	A,C	
					energy devices 1				
		ENR.A404.A	0	*	Interdisciplinary principles of	1-0-0	1,4,5	A,C	
					energy devices 2				
		ENR.A405.A	0	*	Interdisciplinary Energy Materials Science 1	1-0-0	1,4,5	A,C	
		ENR.A406.A	0	*	Interdisciplinary Energy Materials Science 2	1-0-0	1,4,5	A,C	
Major	400	ENR.A407.A	0	*	Energy system theory	1-0-0	1,4	A,C	
Major courses	level	ENR.A408.A	0	*	Economy of energy system	1-0-0	1,4,5	A,C	
		ENR.B430.L			Advanced Science and Technology in Energy and Environment	2-0-0	1,5	A,C	
		ENR.B431.L		*	Recent technologies of fuel cells,	1-0-0	1,2,3,4,5	A,C	Open also to Tokyo
					solar cells, batteries and energy				Tech Summer
					system				Program
									participants
		ENR.B432.L		*	Technologies for Energy and	1-0-0	1,2,3	A,C,D	【Global
					Resource Utilization				Engineering for
									Development,
									Environment and
									Society]
									(GEG.E404)
		ENR.B433.L		*	Project Design & Management S	0-1-1	2,3,5	В,С,Е	【Global

			1					Engineering for
								Development,
								Environment and
								Society]
			1					(GEG.P451)
	ENR.B434.L	*	K	Project Design & Management F	0-1-1	2,3,4,5	В,С,Е	【Global
								Engineering for
								Development,
								Environment and
								Society]
								(GEG.P452)
	ENR.B435.L	7	k	The economics and systems	1-0-0	1,4,5	A,B	【Global
				analysis of environment, resources				Engineering for
				and technology				Development,
								Environment and
								Society]
								(GEG.S402)
	ENR.B436.L			Special lecture of economics and	1-0-0	1,4,5	A,C	
				politics in energy				
	ENR.B437.L	7	k	Energy & Environment-1	1-0-0	1,5	A,B,E	【Global
								Engineering for
								Development,
								Environment and
								Society]
								(GEG.E421)
								Open also to Tokyo
								Tech Summer
								Program
								participants
	ENR.B438.L		k	Materials simulation	2-0-0	1,5	В	Tokyo Tech
	DI (IC.D 150.L	'		Shifting on	200	1,0		Academy for
								Convergence of
								Materials and
								Informatics]
								_
	EMB D440 Y		+	Maria I Const	200	1.5	D.	(TCM.A402)
	ENR.B440.L	*	*	Materials Informatics	2-0-0	1,5	В	Tokyo Tech
								Academy for
								Convergence of
								Materials and
								Informatics]
								(TCM.A404)
	ENR.B450.L	7	k	Marketing for Value Creation	1-0-0	1,4,5	В	Tokyo Tech
								Academy of Energy
								and Informatics

						Program] (ENI.H401)
ENR.B451.L	*	Finance and Data Analysis in Energy Markets	1-0-0	1,4,5	В	[Tokyo Tech Academy of Energy and Informatics Program] (ENI.H402)
ENR.B452.L	*	Economic Development and Energy Policies	1-0-0	1,4,5	В	[Tokyo Tech Academy of Energy and Informatics Program] (ENI.H403)
Chemistry Course	e Track 4	00 Level		•		
ENR.I401.L	*	(*)Basic Concepts of Inorganic Chemistry	2-0-0	1	A	[Chemisty] (CHM.B401)
ENR.I402.L	*	(*)Basic Concepts of Physical Chemistry	2-0-0	1	A	【Chemistry】 (CHM.C401)
ENR.I403.L	*	(*)Basic Concepts of Organic Chemistry	2-0-0	1	A	【Chemistry】 (CHM.D401)
ENR.I410.L	*	Optical properties of solids	2-0-0	1,4	В	
ENR.I420.L	*	Advanced Lecture on Crystal Structure and Correlation with Properties of Solids	1-0-0	1,5	В	
ENR.I422.L		Global Environmental Chemistry	2-0-0	1	В	[Chemisty] (CHM.B435)
ENR.I423.L	*	Advanced Physical Chemistry	2-0-0	1	В	[Chemistry] (CHM.C431)
ENR.I424.L	*	Advanced Quantum Chemistry	2-0-0	1	В	[Chemistry] (CHM.C432)
ENR.I425.L	*	Advanced Organic Synthesis	2-0-0	1,5	В	[Chemistry] (CHM.D432)
ENR.I426.L	*	Advanced Organometallic Chemistry	2-0-0	1	В	[Chemistry] (CHM.D433)
ENR.I427.L	*	Photochemical Reactions I	1-0-0	1	В	[Chemisty] (CHM.B436)
ENR.I428.L	*	Photochemical Reactions II	1-0-0	1	В	[Chemistry] (CHM.B437)
ENR.I431.L		Laboratory Training of Synchrotron Radiation Science	0-0-1	1,5	B,D	[Chemistry] (CHM.A431)
ENR.I435.L	*	Current Chemistry I	1-0-0	1,2,3	B,D	[Chemistry] (CHM.A435)
ENR.I436.L	*	Current Chemistry II	1-0-0	1,2,3	В	[Chemistry] (CHM.A436)

ENR.I437.L	*	Current Chemistry III	1-0-0	1,2,3	В	[Chemistry]
ENK.1437.L	^	Current Chemistry III	1-0-0	1,2,3	B	(CHM.A437)
ENR.I438.L	*	Current Chemistry IV	1-0-0	1,2,3	В	(Chemistry)
ENK.1436.L	^	Current Chemistry IV	1-0-0	1,2,3	B	(CHM.A438)
ENR.I441.L	*	Advanced Separation Science	2-0-0	1,5	В	[Chemistry]
ENK.1441.L	^	Advanced Separation Science	2-0-0	1,5	В	(CHM.B431)
ENR.I442.L	*	Catalytic Chemistry on Solid	2-0-0	1	В	(Chemistry)
ENK.1442.L	^	Surface	2-0-0		B	(CHM.B433)
ENR.I443.L	*	Advanced Course in Crystal	2-0-0	1	В	(Chemistry)
ENK.1443.L	^	Structure Science	2-0-0		B	(CHM.B434)
ENR.I444.L	*	Advanced Bioorganic Chemistry	2-0-0	1	В	(Chemistry)
ENK.1444.L	^	Advanced Blootgame Chemistry	2-0-0		B	(CHM.D431)
ENR.I461.L		Recent Progress in Chemistry I	1-0-0	1	В	(Chemistry)
ENK.1401.L		Recent Flogress in Chemistry 1	1-0-0		B	(CHM.) A441
						Only for even
						academic years
ENR.I462.L		Recent Progress in Chemistry II	1-0-0	1	В	[Chemistry]
EI (K.I-102.E		Recent Progress in Chemistry	100	1		(CHM.) A442
						Only for even
						academic years
ENR.I463.L		Recent Progress in Chemistry III	1-0-0	1	В	[Chemistry]
		,				(CHM.) A443
						Only for even
						academic years
ENR.I464.L		Recent Progress in Chemistry IV	1-0-0	1	В	[Chemistry]
						(CHM.) A444
						Only for even
						academic years
ENR.I465.L		Recent Progress in Chemistry V	1-0-0	1	В	[Chemistry]
						(CHM.) A445
						Only for even
						academic years
ENR.I466.L		Recent Progress in Chemistry VI	1-0-0	1	В	[Chemistry]
						(CHM.) A446
						Only for even
						academic years
ENR.I467.L		Recent Progress in Chemistry VII	1-0-0	1	В	[Chemistry]
						(CHM.) A447
						Only for odd
						academic years
ENR.I468.L		Recent Progress in Chemistry	1-0-0	1	В	[Chemistry]
		VIII				(CHM.) A448
						Only for odd
						academic years

	ENR.I469.L		Recent Progress in Chemistry IX	1-0-0	1	В	[Chemistry]
							(CHM.) A449
							Only for odd
							academic years
	ENR.I470.L		Recent Progress in Chemistry X	1-0-0	1	В	[Chemistry]
							(CHM.) A450
							Only for odd
							academic years
	ENR.I471.L		Recent Progress in Chemistry XI	1-0-0	1	В	[Chemistry]
							(CHM.) A451
							Only for odd
							academic years
	ENR.I472.L		Recent Progress in Chemistry XII	1-0-0	1	В	[Chemistry]
							(CHM.) A452
							Only for odd
							academic years
	Mechanical Eng	ineering C	Course Track 400 Level				
	ENR.K401.L	*	Mechanics of Composite Materials	1-0-0	1	A	[Mechanical
							Engineering]
							(MEC.C431)
	ENR.K402.L	*	Solid Dynamics	1-0-0	1,5	A	[Mechanical
							Engineering]
							(MEC.C433)
	ENR.K411.L	*	Advanced Sound and Vibration	1-0-0	1	A	[Mechanical
			Measurement				Engineering]
							(MEC.D431)
	ENR.K412.L	*	Thermodynamics of	1-0-0	1	A	[Mechanical
			Nonequilibrium Systems				Engineering]
							(MEC.E431)
	ENR.K413.L	*	Properties of Solid Materials	1-0-0	1	A	[Mechanical
							Engineering]
							(MEC.E432)
	ENR.K414.L	*	Advanced Thermal-Fluids	1-0-0	1,5	A	[Mechanical
			Measurement				Engineering]
							(MEC.E433)
	ENR.K421.L	*	Computational Fluid Dynamics	1-0-0	1	A	[Mechanical
							Engineering]
							(MEC.F431)
	ENR.K422.L	*	Mechanical Processing	1-0-0	1	A	[Mechanical
							Engineering]
							(MEC.G431)
	ENR.K430.L	*	Advanced course of turbulent flow	1-0-0	1,5	A	
			and control				_
	ENR.K431.L	*	Metalforming	1-0-0	1	A	[Mechanical

						Engineering]
						(MEC.G432)
ENR.K440.L	*	Advanced course of radiation transfer	1-0-0	1,5	A	
ENR.K441.L	*	Advanced Mechanical Elements	1-0-0	1,4,5	A	Mechanica
						Engineering
						(MEC.H431)
ENR.K450.L	*	Advanced course of combustion physics	1-0-0	1,5	A	
ENR.K461.L	*	Mechatronics Device and Control	1-0-0	1,3,5	A	[Mechanic
						Engineering
						(MEC.H433
ENR.K462.L	*	Advanced Course of Actuator	1-0-0	1,5	A	[Mechanic
		Engineering				Engineering
						(MEC.H434
ENR.K471.L	*	Ultra-precision Measurement	1-0-0	1	A	[Mechanic
						Engineering
						(MEC.J431)
ENR.K472.L	*	Mechanism and Control for Ultra-	1-0-0	1,5	A	[Mechanics
		precision Motion				Engineering
						(MEC.J432)
ENR.K492.L	*	Space Systems Analysis A	1-0-0	1	A	Mechanic
						Engineering
						(MEC.M433
ENR.K493.L		Space Systems Initiative	2-0-0	1,3,4,5	A	Mechanic
						Engineering
						(MEC.M435
Mechanical Engi	neering (Course Track 500 Level				,
ENR.K501.L	*	Mechanics of High Temperature	1-0-0	1,5	В	Mechanic
		Materials				Engineering
1						(MEC.C531)
	*	Experimental Modal Analysis for	1-0-0	1,5	В	Mechanic
ENR.K511.L						
ENR.K511.L						Engineering
ENR.K511.L		Structural Dynamics				
	*	Structural Dynamics	1-0-0	1,5	В	(MEC.D531
ENR.K511.L ENR.K521.L				1,5	В	(MEC.D531)
		Structural Dynamics		1,5	В	Engineering (MEC.D531) [Mechanics Engineering (MEC.E531)
ENR.K521.L		Structural Dynamics Plasma Physics	1-0-0		В	(MEC.D531) [Mechanics Engineering (MEC.E531)
	*	Structural Dynamics Plasma Physics Advanced course of multiscale		1,5		(MEC.D531 [Mechanic Engineering (MEC.E531) Not offered
ENR.K521.L ENR.K530.L	*	Structural Dynamics Plasma Physics Advanced course of multiscale thermal-fluid sciences	1-0-0	1	В	(MEC.D531 [Mechanic Engineering (MEC.E531] Not offered 2021
ENR.K521.L	*	Structural Dynamics Plasma Physics Advanced course of multiscale	1-0-0			(MEC.D531 [Mechanic Engineering (MEC.E531) Not offered (2021) [Mechanic
ENR.K521.L ENR.K530.L	*	Structural Dynamics Plasma Physics Advanced course of multiscale thermal-fluid sciences	1-0-0	1	В	(MEC.D531) [Mechanics Engineering (MEC.E531) Not offered in 2021 [Mechanics Engineering
ENR.K521.L ENR.K530.L	*	Structural Dynamics Plasma Physics Advanced course of multiscale thermal-fluid sciences	1-0-0	1	В	(MEC.D531 [Mechanic Engineering (MEC.E531) Not offered (2021) [Mechanic

							(MEC.E532)
	ENR.K561.L	*	Rarefied Gas Dynamics	1-0-0	1,5	В	[Mechanical
			,				Engineering]
							(MEC.F532)
-	ENR.K562.L	*	Precision Manufacturing Processes	1-0-0	1,5	В	Mechanical
			8		,-		Engineering]
							(MEC.G531)
	ENR.K572.L	*	Advanced Tribosystem	1-0-0	1	В	Mechanical
							Engineering]
							(MEC.J533)
-	ENR.K580.L	*	Leading edge energy technology	1-0-0	1,2	В	
-	ENR.K591.L	*	Space Systems Analysis B	1-0-0	1	В	[Mechanical
							Engineering]
							(MEC.M531)
F	ENR.K592.L		Space Systems and Missions	2-0-0	1,4	В	[Mechanical
							Engineering]
							(MEC.M532)
	Electrical and Ele	ectronic E	Engineering Course Track 400 Level				
	ENR.L401.L	*	Mechanical-to-electrical energy	2-0-0	1,5	A	
			conversion				
	ENR.L402.L		Utilization of Intelligent	1-0-0	1,5	A	[Electrical and
			Information Resources and Patents				Electronic
							Engineering]
							(EEE.G401)
	ENR.L404.L	*	Graph Theory with Engineering	1-0-0	1	A	[School of
			Application				Engineering]
							(XEG.S404)
	ENR.L405.L	*	Topics in Digital VLSI Design	1-0-0	1	A	[School of
							Engineering]
							(XEG.S405)
	ENR.L410.L	*	Introduction to Photovoltaics	2-0-0	1,5	A	
	ENR.L411.L	*	Fundamentals of Electronic	2-0-0	1,5	A	[Electrical and
			Materials				Electronic
							Engineering]
							(EEE.D401)
	ENR.L412.L	*	Semiconductor Physics	2-0-0	1,5	A	[Electrical and
							Electronic
							Engineering]
							(EEE.D411)
	ENR.L413.L		Electrical Modeling and Simulation	2-0-0	1,5	A	[Electrical and
	ENR.L413.L		Electrical Modeling and Simulation	2-0-0	1,5	A	[Electrical and Electronic

						(EEE.G411)
ENR.L416.L		Advanced Electric Power	2-0-0	1,3	A	[Electrical and
		Engineering				Electronic
						Engineering]
						(EEE.P421)
ENR.L417.L	*	Advanced Electromagnetic Waves	2-0-0	1,5	A	[Electrical and
						Electronic
						Engineering]
						(EEE.S401)
ENR.L441.L		VLSI Technology I	2-0-0	1	A	[Electrical and
						Electronic
						Engineering]
						(EEE.C441)
ENR.L442.L	*	VLSI Technology II	2-0-0	1,5	A	[Electrical and
						Electronic
						Engineering]
						(EEE.C442)
ENR.L443.L	★	Bipolar Transistors and Compound	2-0-0	1,5	A	[Electrical and
		Semiconductor Devices				Electronic
						Engineering]
						(EEE.D451)
ENR.L444.L		Advanced Power Semiconductor	2-0-0	1,4,5	A	[Electrical and
		Devices				Electronic
						Engineering]
						(EEE.D481)
ENR.L445.L	*	Plasma Engineering	2-0-0	1	A	[Electrical and
						Electronic
						Engineering]
						(EEE.P451)
ENR.L446.L	*	Pulsed Power Technology	2-0-0	1,4,5	A	[Electrical and
						Electronic
						Engineering]
						(EEE.P461)
ENR.L447.L	*	Wireless Communication	2-0-0	1,5	A	[Electrical and
		Engineering				Electronic
						Engineering]
						(EEE.S451)
ENR.L448.L		Optical Communication Systems	2-0-0	1,5	A	[Electrical and
						Electronic
						Engineering]
						(EEE.S461)
ENR.L449.L	*	Power electronics circuits and	1-0-0	1,5	A	[Electrical and
		systems				Electronic
						Engineering]

						(EEE.P412)
ENR.L450L	*	Power electronics application to	1-0-0	1,5	A	[Electrical and
2111121002		power systems		1,5		Electronic
		power systems				Engineering]
						(EEE.P413)
ENR.L451L	*	Power electronics control and	1-0-0	1,5	A	(Electrical and
ENK.L431L	^	analysis	1-0-0	1,5	A	Electronic
		anarysis				Engineering]
El (: 1 1El						(EEE.P414)
ENR.L501.L	tectronic E	Engineering Course Track 500 Level Dielectric Property and Organic	2-0-0	1	В	[Electrical and
ENK.L301.L	^	Devices	2-0-0		В	Electronic
		Devices				
						Engineering]
END 1502 I	. 4	Manufacture 200 CO	200	1	B	(EEE.D501)
ENR.L502.L	*	Magnetic Levitation and Magnetic	2-0-0	1	В	[Electrical and
		Suspension				Electronic
						Engineering]
					_	(EEE.P501)
ENR.L511.L	*	Magnetism and Spintronics	2-0-0	1,5	В	[Electrical and
						Electronic
						Engineering]
						(EEE.D511)
ENR.L530.L	*	Advanced Functional Electronic devices	2-0-0	1,2,3,4,5	В	
ENR.L550.L	*	Nano-Structure Devices	2-0-0	1,5	В	[Electrical and
						Electronic
						Engineering]
						(EEE.D551)
ENR.L560.L	*	Terahertz Devices and Systems	2-0-0	1,4,5	В	[Electrical and
						Electronic
						Engineering]
						(EEE.D561)
Materials Science	e and Eng	ineering Course Track 400 Level				
ENR.J401.L	*	Advanced Metal Physics	2-0-0	1,3,5	В	
ENR.J402.L	*	Physical Chemistry for High	1-0-0	1,5	A	
LINE.JTUZ.L	^	Temperature Processes -	1-0-0	1,5	A	
		Thermodynamics-				
ENR.J403.L	*	Physical Chemistry for High	1-0-0	1,5	В	
LINE.JTUJ.L	^	Temperature Processes -Smelting	1-0-0	1,5		
		and Refining Processes-				
ENR.J404.L	*	Physical Chemistry for High	1-0-0	1,5	В	
LI VIC.UTUT.L	^	Temperature Processes -Oxidation	1 0-0	1,5		
		of Metals-				
		or memb		1		

ENR.J405.L	*	Microstructure Evolution and	2-0-0	1,4,5	В	O: English, E:
	О	Diffusion in Metals				Japanese
ENR.J406.L	*	Organic Electronic Materials Physics	1-0-0	1	В	
ENR.J407.L	*	Soft Materials Design	1-0-0	1,5	В	
ENR.J408.L	*	Energy Conversion Ceramics Materials	2-0-0	1	В,С	
ENR.J409.L		Introduction to Intellectual Property System	2-0-0	1,2,4,5	В,С	
ENR.J410.L	* 0	Applied Diffraction Crystallography in Metals and Alloys	2-0-0	1,5	В	[Materials Science and Engineering] (MAT.M401) O: English, E: Japanese
ENR.J411.L	★ E	Characterization of Nanomaterials	2-0-0	1	В	[Materials Science and Engineering] (MAT.M402) a 4Q course,E,b 1 to 2 Q (class held at Tsinghua Univ.), opening English every year
ENR.J412.L	* 0	Environmental Degradation of Materials	2-0-0	1	В	[Materials Science and Engineering] (MAT.M403) O: English, E: Japanese
ENR.J446.L	★ E	Transport Phenomena at High Temperature - Momentum and Heat Flow -	1-0-0	1,5	В	[Materials Science and Engineering] (MAT.M426) O: Japanese, E: English
ENR.J447.L	★ E	Transport Phenomena at High Temperature - Flow of charged particles in solid -	1-0-0	1,5	В	[Materials Science and Engineering] (MAT.M427) O: Japanese, E: English
ENR.J414.L	★ E	Advanced Microstructure Design of Ferrous Materials	2-0-0	1,2,4	В	[Materials Science and Engineering] (MAT.M405) O: Japanese, E:

							English
	ENR.J415.L	*	Advanced Microstructure Design	2-0-0	1,5	В	[Materials Science
		О	of Non-ferrous Materials				and Engineering]
							(MAT.M406)
							O: English, E:
							Japanese
	ENR.J416.L	*	Advanced Solid State Physics	2-0-0	1,5	В	Not offered in AY
		О					2021
							[Materials Science
							and Engineering
							(MAT.M407)
							a 3Q course,O,b 1
							to 2 Q (class held at
							Tsinghua Univ.),
							opening English
							every yeay
	ENR.J417.L	*	Quantum Statistical Mechanics	2-0-0	1,2,5	В	Not offered in AY
		Е					2021
							[Materials Science
							and Engineering]
							(MAT.M408)
							O: Japanese, E:
							English
	ENR.J418.L	*	Thermodynamics for Phase	2-0-0	1	В	[Materials Science
		О	Equilibria				and Engineering
							(MAT.M409)
							O: English, E:
							Japanese
	ENR.J419.L	*	Deformation and Strength of Solids	2-0-0	1	В	Materials Science
		О					and Engineering
							(MAT.M410)
							O: English, E:
	END 1440 1		F	0.1.0	1.5	D	Japanese
	ENR.J448.L		Exercise in Materials Design	0-1-0	1,5	В	[Materials Science
							and Engineering
	END 1440 I		E	0.1.0	1.5	D	(MAT.M423)
	ENR.J449.L		Exercise in Physical Metallurgy	0-1-0	1,5	В	[Materials Science
							and Engineering
	END 1450 1		D	1.0.0	1	D	(MAT.M424)
	ENR.J450.L	*	Recovery, Recrystallization and	1-0-0	1	В	[Materials Science
		О	Texture of Metals				and Engineering
							(MAT.M425)
							O: English, E:
						1	Japanese

ENR.J421.L	*	Organic Optical Materials physics	1-0-0	1,5	В	[Materials Science
				,-		and Engineering
						(MAT.P401)
ENR.J422.L	*	Soft Materials Physical Chemistry	1-0-0	1	В	[Materials Science
	E					and Engineering
						(MAT.P402)
						O: Japanese, E:
						English
ENR.J423.L	*	Soft Materials Physics	1-0-0	1,2	В	[Materials Science
		•				and Engineering
						(MAT.P403)
ENR.J424.L	*	Soft Materials Functional Physics	1-0-0	1,3	В	[Materials Science
						and Engineering
						(MAT.P404)
ENR.J427.L	*	Soft Materials Functional	1-0-0	1,5	В	[Materials Science
	Е	Chemistry				and Engineering
						(MAT.P413)
						O: Japanese, E:
						English
ENR.J428.L	*	Soft Materials Function	1-0-0	1,5	В	[Materials Science
						and Engineering]
						(MAT.P414)
ENR.J429.L	*	Organic Materials Functional	1-0-0	1,5	В	[Materials Science
	Е	Design				and Engineering
						(MAT.P421)
						O: Japanese, E:
						English
ENR.J430.L	*	Organic Materials Design	1-0-0	1,5	В	[Materials Science
	Е					and Engineering]
						(MAT.P422)
						O: Japanese, E:
						English
ENR.J431.L	*	Advanced Course in Composite	1-0-0	1	В	[Materials Science
		Materials				and Engineering
						(MAT.P423)
ENR.J434.L		Materials Engineering and Ecology	1-0-0	3,4,5	D	[Materials Science
						and Engineering
						(MAT.P491)
ENR.J435.L		Advanced Course in Organic	1-0-0	1	В,С	[Materials Science
		Polymer Science				and Engineering
						(MAT.P492)
ENR.J437.L	*	Thermal Properties of Materials	1-0-0	1,5	В	[Materials Science
						and Engineering
						(MAT.P426)

ENR.J438.L		Crystals Science	2-0-0	1	В	[Materials Science
ENK.J436.L		Crystais Science	2-0-0	1	В	and Engineering
ENT 1400 Y		10 000	200	1.7	-	(MAT.C400)
ENR.J439.L		Advanced Course of Dielectric and	2-0-0	1,5	В	[Materials Science
		Ferroelectric Materials				and Engineering
						(MAT.C401)
ENR.J440.L	*	Quantum Physics in Optical	2-0-0	1	В	[Materials Science
		Response of Materials				and Engineering
						(MAT.C402)
ENR.J441.L		Advanced Course of Ceramic Thin	2-0-0	1,4,5	В	[Materials Science
		Film Technology				and Engineering
						(MAT.C403)
ENR.J442.L		Physics and Chemistry of	2-0-0	1,2,5	В	[Materials Science
		Semiconductors				and Engineering]
						(MAT.C404)
ENR.J443.L		Advanced Course of Instrumental	2-0-0	1,5	В	[Materials Science
		Analysis for Materials				and Engineering]
						(MAT.C405)
ENR.J445.L	*	Nuclear Materials and Structures	2-0-0	1	В	Nuclear
						Engineering]
						(NCL.N403)
ENR.J451.L		Advanced Course of Surface	2-0-0	1,5	A	[Materials Science
		Chemistry on Inorganic Materials				and Engineering
						(MAT.C408)
ENR.J452.L		Advanced Course of Nano-	2-0-0	1,3,4,5	A	[Materials Science
		Particles Science				and Engineering
						(MAT.C416)
ENR.J453.L		Soft Materials Chemistry	1-0-0	1,5	В	[Materials Science
						and Engineering
						(MAT.P416)
ENR.J454.L	*	Quantum theory of metals	2-0-0	1,5	В	[Materials Science
	Е					and Engineering
						(MAT.M430)
						E: English,
						O: Japanese
ENR.J455.L	*	Kinematical theory of	2-0-0	1	В	[Materials Science
	Е	microstructure formed by				and Engineering
		diffusionless phase transformation				(MAT.M431)
						E: English,
						O: Japanese
Materials Scien	nce and Eng	gineering Course Track 500 Level				-
ENR.J501.L	*	Advanced Course of Materials	2-0-0	1,5	В	[Materials Science
		Optics				and Engineering
		-1				(MAT.C500)
						(1417.1.000)

						O: English, E:
						Japanese
ENR.J502.L		Advanced Course of Deformation	2-0-0	1,3,4,5	В	Materials Science
EIVR.3302.E		and Fracture of Engineering	2-0-0	1,5,4,5	В	and Engineering
		Materials				(MAT.C501)
ENR.J503.L		Advanced Course of Material	2-0-0	1,5	B,C	[Materials Science
ENK.J303.L		Development I	2-0-0	1,3	Б,С	and Engineering
		Development I				(MAT.C502)
ENR.J504.L	*	Advanced Course of Material	2-0-0	1	B,C	[Materials Science
ENR.J304.L	^	Development II	2-0-0	1	D,C	and Engineering
		Development II				(MAT.C503)
ENR.J505.L	*	Functional Devices	2-0-0	1,2	В	[Materials Science
ENR.J303.L	*	Functional Devices	2-0-0	1,2	В	and Engineering
ENR.J520.L	*	Fundamentals of electrochemistry	1-0-0	12245	B,C	(MAT.C504) [Materials Science]
ENK.J320.L	^	-	1-0-0	1,2,3,4,5	b,C	and Engineering
		and the application to energy conversion materials				(MAT.P506)
ENR.J521.L	*		1-0-0	12245	B,C	[Materials Science
ENR.J521.L	*	Analytical and analogical methods	1-0-0	1,2,3,4,5	B,C	•
		to solve the heat transfer equation				and Engineering
		and the application to infrared				(MAT.P507)
Cl. : 1C.	1.5	image processing				
		rineering Course Track 400 Level	1.0.0	1	T _p	
ENR.H403.L	*	Advanced Electrochemistry I	1-0-0	1	В	
ENR.H404.L	*	Advanced Electrochemistry II	1-0-0	1,5	В	
LIVE.II404.L	^	Advanced Electrochemistry in	1-0-0	1,5	В	
ENR.H405.L	*	Advanced Inorganic Materials	1-0-0	1,5	В	
LIVE.II403.L	^	Chemistry I	1-0-0	1,5	В	
ENR.H406.L						
LIVIC.II400.L		Advanced Ingranic Materials	1-0-0	1.5	R	
	*	Advanced Inorganic Materials	1-0-0	1,5	В	
END H410 I		Chemistry II				
ENR.H410.L	*	Chemistry II Topics in Properties of	1-0-0	1,5	В	
	*	Chemistry II Topics in Properties of Semiconductors	1-0-0	1,5	В	
ENR.H410.L ENR.H411.L		Chemistry II Topics in Properties of				
ENR.H411.L	*	Chemistry II Topics in Properties of Semiconductors Topics in Applied Electrochemistry	1-0-0	1,5	В	
	*	Chemistry II Topics in Properties of Semiconductors Topics in Applied Electrochemistry Introduction to Organic	1-0-0	1,5	В	
ENR.H411.L ENR.H415.L	*	Chemistry II Topics in Properties of Semiconductors Topics in Applied Electrochemistry Introduction to Organic Electrochemistry	1-0-0 1-0-0 1-0-0	1,5 1,5 1,5	B B	
ENR.H411.L	*	Chemistry II Topics in Properties of Semiconductors Topics in Applied Electrochemistry Introduction to Organic	1-0-0	1,5	В	
ENR.H411.L ENR.H415.L ENR.H420.L	* * *	Chemistry II Topics in Properties of Semiconductors Topics in Applied Electrochemistry Introduction to Organic Electrochemistry Introduction to Photochemistry I	1-0-0 1-0-0 1-0-0	1,5 1,5 1,5	B B B	[Chemical Science
ENR.H411.L ENR.H415.L	*	Chemistry II Topics in Properties of Semiconductors Topics in Applied Electrochemistry Introduction to Organic Electrochemistry	1-0-0 1-0-0 1-0-0	1,5 1,5 1,5	B B	[Chemical Science
ENR.H411.L ENR.H415.L ENR.H420.L	* * *	Chemistry II Topics in Properties of Semiconductors Topics in Applied Electrochemistry Introduction to Organic Electrochemistry Introduction to Photochemistry I	1-0-0 1-0-0 1-0-0	1,5 1,5 1,5	B B B	and Engineering
ENR.H411.L ENR.H415.L ENR.H420.L ENR.H421.L	* * *	Chemistry II Topics in Properties of Semiconductors Topics in Applied Electrochemistry Introduction to Organic Electrochemistry Introduction to Photochemistry I Advanced Electrochemistry I	1-0-0 1-0-0 1-0-0	1,5 1,5 1,5 1,5	B B B	and Engineering (CAP.A441)
ENR.H411.L ENR.H415.L ENR.H420.L	* * *	Chemistry II Topics in Properties of Semiconductors Topics in Applied Electrochemistry Introduction to Organic Electrochemistry Introduction to Photochemistry I	1-0-0 1-0-0 1-0-0	1,5 1,5 1,5	B B B	and Engineering (CAP.A441) [Chemical Science
ENR.H411.L ENR.H415.L ENR.H420.L ENR.H421.L	* * *	Chemistry II Topics in Properties of Semiconductors Topics in Applied Electrochemistry Introduction to Organic Electrochemistry Introduction to Photochemistry I Advanced Electrochemistry I	1-0-0 1-0-0 1-0-0	1,5 1,5 1,5 1,5	B B B	and Engineering (CAP.A441)

	1	F.,	T	1	1_	
ENR.H423.L		Advanced Instrumental Analysis	1-0-0	1,5	В	[Chemical Science
						and Engineering
						(CAP.A481)
ENR.H424.L		Scope of Chemical Science and	1-0-0	1	В	[Chemical Science
		Engineering IA				and Engineering
						(CAP.A401)
ENR.H425.L		Scope of Chemical Science and	1-0-0	1	В	[Chemical Science
		Engineering IIA				and Engineering
						(CAP.A402)
ENR.H428.L	*	Advanced Organic Synthesis I	1-0-0	1,5	В	[Chemical Science
						and Engineering
						(CAP.A423)
ENR.H429.L	*	Advanced Organic Synthesis II	1-0-0	1,5	В	[Chemical Science
						and Engineering
						(CAP.A424)
ENR.H430.L		Introduction to Photochemistry II	1-0-0	1,4,5	В	
ENR.H431.L	*	Advanced Solid State Chemistry I	1-0-0	1	В	[Chemical Science
						and Engineering
						(CAP.A461)
ENR.H432.L	*	Advanced Solid State Chemistry II	1-0-0	1	В	[Chemical Science
		·				and Engineering
						(CAP.A462)
ENR.H433.L	*	Advanced Molecular Design of	1-0-0	1,5	В	[Chemical Science
		Metal Complexes I				and Engineering
		1				(CAP.A463)
ENR.H434.L	*	Advanced Molecular Design of	1-0-0	1,5	В	Chemical Science
		Metal Complexes II		,-		and Engineering
		1				(CAP.A464)
ENR.H435.L	*	Advanced Bioinorganic Chemistry	1-0-0	1	В	(Chemical Science
		I				and Engineering
						(CAP.A465)
ENR.H436.L	*	Advanced Bioinorganic Chemistry	1-0-0	1	В	(CAT.A403)
LIVE.II430.L		II	1-0-0	1	B	and Engineering
		11				(CAP.A466)
ENR.H439.L	*	Advanced Solid state Physical	1-0-0	1	В	[Chemical Science
ENK.11439.L	*	Advanced Solid-state Physical	1-0-0	1	Б	
		Chemistry I				and Engineering
ENID 11440 1		Admin d C.111 () P1 () 1	1.0.0	1	D	(CAP.A443)
ENR.H440.L	*	Advanced Solid-state Physical	1-0-0	1	В	Chemical Science
		Chemistry II				and Engineering
						(CAP.A444)
ENR.H441.L	*	Advanced Polymer Synthesis	1-0-0	1,5	В	Chemical Science
						and Engineering
						(CAP.P411)

ENR.H443.L	*	Special Lecture on Characterization	1-0-0	1	В	[Chemical Science
		of Polymer Structures and				and Engineering
		Properties Properties				(CAP.P421)
ENR.H444.L	*	Advanced Polymer Properties	1-0-0	1	В	Chemical Science
ENK.11444.L	^	Advanced Folymer Flopernes	1-0-0	1	В	and Engineering
ENID HAAT I		A.1	1.0.0	125	1.0	(CAP.P422)
ENR.H447.L		Advanced Technology for	1-0-0	1,2,5	A,C	[ACEES]
		Environmental Load Reduction I				(ACE.B441)
ENR.H448.L		Advanced Technology for	1-0-0	1,2,5	A,C	[ACEES]
		Environmental Load Reduction II				(ACE.B442)
ENR.H450.L	*	Environmentally-Friendly Polymer	1-0-0	1,5	В	
		Chemistry				
ENR.H451.L	*	Process Systems Engineering	2-0-0	1,4,5	В	[Chemical Science
						and Engineering
						(CAP.C412)
ENR.H452.L	*	Advanced Energy Transfer	2-0-0	1,4,5	В	[Chemical Science
		Operation				and Engineering
						(CAP.C421)
ENR.H453.L	*	Advanced Chemical Reaction	1-0-0	1,5	В	[Chemical Science
		Engineering				and Engineering
						(CAP.C424)
ENR.H494.L	*	Advanced Bioprocess	1-0-0	1,5	В	[Chemical Science
		Engineering				and Engineering
						(CAP.C425)
ENR.H454.L	*	Computational Fluid Dynamics	1-0-0	1,5	В	[Chemical Science
						and Engineering
						(CAP.C423)
ENR.H455.L	*	Physico-Chemical Property	1-0-0	1,4	В	[Chemical Science
		Analysis in Chemical Engineering				and Engineering
						(CAP.C432)
ENR.H495.L	*	Phase Equilibrium Analysis	1-0-0	1,4	В	[Chemical Science
		in Chemical Engineering				and Engineering
						(CAP.C433)
ENR.H456.L	*	Transport Phenomena and	2-0-0	1,2,4,5	В	[Chemical Science
		Operation				and Engineering
						(CAP.C441)
ENR.H458.L	*	Chemical Engineering for	1-0-0	1,5	В	[Chemical Science
		Advanced Materials and Chemicals				and Engineering
		Processing I				(CAP.C411)
ENR.H459.L	*	Chemical Engineering for	1-0-0	1	В	[Chemical Science
		Advanced Materials and Chemicals				and Engineering
		Processing II				(CAP.C431)
ENR.H461.L	*	Advanced Organometallic	1-0-0	1,5	В	[Chemical Science
22.73.11.101.12		Chemistry and Catalysis I		-,-		and Engineering
		Chemistry and Catarysis I		1		and Digincomig

						(CAP.T431)
ENR.H462.L	*	Advanced Organometallic	1-0-0	1,5	В	[Chemical Science
		Chemistry and Catalysis II				and Engineering
						(CAP.T432)
ENR.H463.L	*	Introduction to Polymer Science	1-0-0	1,5	В	[Chemical Science
						and Engineering
						(CAP.I426)
ENR.H464.L	*	Introduction to Polymer Physical	1-0-0	1	В	[Chemical Science
		Properties I				and Engineering
						(CAP.I436)
ENR.H465.L	*	Introduction to Polymer Chemistry	2-0-0	1,4,5	В	[Chemical Science
						and Engineering
						(CAP.I427)
ENR.H466.L	*	Introduction to Polymer Physical	1-0-0	1	В	[Chemical Science
		Properties II				and Engineering
						(CAP.I437)
ENR.H467.L	*	Advanced Organometallic	1-0-0	1	В	[Chemical Science
		Chemistry and Catalysis				and Engineering
						(CAP.I439)
ENR.H471.L	*	Advanced Coordination Chemistry	1-0-0	1	В	[Chemical Science
						and Engineering
						(CAP.I403)
ENR.H472.L	*	Environmental Chemistry	2-0-0	1,5	В	[Chemical Science
						and Engineering
						(CAP.I405)
ENR.H473.L	*	Introduction to Chemical	1-0-0	1,5	A	[Chemical Science
		Engineering (Basics)				and Engineering
						(CAP.I407)
ENR.H474.L	*	Advanced Supramolecular Science	1-0-0	1	В	[Chemical Science
						and Engineering
						(CAP.I420)
ENR.H475.L	*	Analytical Techniques for	1-0-0	1,5	В	[Chemical Science
		Environmental Chemistry				and Engineering
						(CAP.I419)
ENR.H476.L	*	Catalysis for the Environmental	1-0-0	1	В	[Chemical Science
		Issues				and Engineering
						(CAP.I416)
ENR.H477.L	*	Introduction to Chemical	1-0-0	1,5	A	[Chemical Science
		Engineering (Unit Operation)				and Engineering
						(CAP.I417)
ENR.H478.L	*	Advanced Organic Materials	1-0-0	1	В	[Chemical Science
		Chemistry				and Engineering
						(CAP.I423)
ENR.H479.L	*	Advanced Geochemistry	1-0-0	1,5	В	[Chemical Science

						and Engineering
						(CAP.I435)
ENR.H480.L	*	Nano-Surface Chemistry and	1-0-0	1,2,5	В	[Chemical Science
		Advanced Devices				and Engineering]
						(CAP.I446)
ENR.H481.L	*	Functionalized Nano-Materials	1-0-0	1	В	[Chemical Science
		Chemistry I				and Engineering
						(CAP.I438)
ENR.H482.L	*	Functionalized Nano-Materials	1-0-0	1	В	[Chemical Science
		Chemistry II				and Engineering
						(CAP.I445)
ENR.H486.L		Scope of Chemical Science and	1-0-0	1	A	[Chemical Science
		Engineering IB				and Engineering]
						(CAP.I401)
ENR.H487.L		Scope of Chemical Science and	1-0-0	1	A	[Chemical Science
		Engineering IIB				and Engineering]
						(CAP.I402)
ENR.H488.L		Introduction to the Frontiers of	1-0-0	1,2	В	[Chemical Science
		Environmental Chemistry I				and Engineering
						(CAP.I481)
ENR.H489.L		Introduction to the Frontiers of	1-0-0	1,2	В	[Chemical Science
		Environmental Chemistry II				and Engineering
						(CAP.I482)
ENR.H490.L		Frontiers of Chemical	1-0-0	1	В	[Chemical Science
		Science and Engineering I				and Engineering
						(CAP.T423)
ENR.H496.L		Frontiers of Chemical Science and	1-0-0	1	В	[Chemical Science
		Engineering II				and Engineering
						(CAP.T424)
ENR.H491.L	*	Introduction to Polymer	1-0-0	1	В	[Chemical Science
		Physical Chemistry				and Engineering
						(CAP.P433)
ENR.H492.L	*	Advanced Course of Step-growth	1-0-0	1,4	В	[Chemical Science
		Polymerization				and Engineering
						(CAP.P413)
ENR.H493.L	*	Advanced Polymer Assembly	1-0-0	1,4	В	[Chemical Science
						and Engineering
						(CAP.P414)
Chemical Science	and Eng	gineering Course Track 500 Level				
ENR.E521.L	*	Advanced Chemistry of Transition	1-0-0	1	В	[Chemical Science
		Metal Complexes I				and Engineering]
						(CAP.A561)
ENR.E522.L	*	Advanced Chemistry of Transition	1-0-0	1	В	[Chemical Science
		Metal Complexes II				and Engineering

						(CAP.A562)
ENR.E541.L	*	Advanced Polymer Reactions	1-0-0	1,5	В	[Chemical Science
						and Engineering]
						(CAP.P511)
ENR.E542.L		Advanced Polymer Processing	1-0-0	1,4,5	В	[Chemical Science
						and Engineering
						(CAP.P581)
ENR.E543.L		Advanced Polymer Science I	1-0-0	1,2,5	В	Chemical Science
						and Engineering
						(CAP.P582)
ENR.E544.L		Advanced Polymer Science II	1-0-0	1,2,5	В	Chemical Science
						and Engineering
						(CAP.P583)
ENR.E551.L	*	Chemical Engineering in Global	1-0-0	1,2,3,5	В	[Chemical Science
		Business				and Engineering
						(CAP.C521)
ENR.E552.L	*	Advanced Chemical Equipment	2-0-0	1,5	В	[Chemical Science
		Design				and Engineering
						(CAP.C531)
ENR.E553.L	*	Plasma Chemistry and Plasma	1-0-0	1,4	В	Chemical Science
		Processing				and Engineering
						(CAP.C533)
ENR.H527.L	*	Advanced Supercritical	1-0-0	1,4	В	Chemical Science
		Fluid Process				and Engineering
						(CAP.C534)
ENR.E554.L	*	Fine Particle Engineering	1-0-0	1,2,4,5	В	Chemical Science
						and Engineering
						(CAP.C542)
ENR.H528.L	*	Tribology and Surface	1-0-0	1,2,5	В	Chemical Science
		Engineering				and Engineering
						(CAP.C543)
ENR.E561.L	*	Advanced Catalytic Reactions I	1-0-0	1	В	Chemical Science
						and Engineering
						(CAP.T531)
ENR.E562.L	*	Advanced Catalytic Reactions II	1-0-0	1	В	[Chemical Science
						and Engineering
						(CAP.T532)
ENR.E571.L	*	Advanced Strategic Organic	1-0-0	1	В	[Chemical Science
		Synthesis				and Engineering
						(CAP.I533)
ENR.E572.L	*	Advanced Material Cycle Analysis	1-0-0	1,5	В	[Chemical Science
						and Engineering
						(CAP.I536)
ENR.E573.L	*	Systematic Material Design	1-0-0	4,5	В	[Chemical Science

			Methodology				and Engineering
							(CAP.I537)
	ENR.H503.L	*	Advanced Polymer Design for	1-0-0	1,4,5	В	
			Energy Materials				
	ENR.H523.L	*	Advanced Molecular Design for	1-0-0	1,5	В	[Chemical Science
			Organic Synthesis I				and Engineering
							(CAP.A521)
	ENR.H524.L	*	Advanced Molecular Design for	1-0-0	1,5	В	[Chemical Science
			Organic Synthesis II				and Engineering
							(CAP.A522)
	ENR.H525.L	*	Advanced Polymer Structures	1-0-0	1,4,5	В	[Chemical Science
							and Engineering
							(CAP.P522)

Note:

- ② : Required course, : Restricted elective, O : odd academic years, E : even academic years, ★ : Classes in English
- 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 ENR.D400.R): A (Interdisciplinary Scientific Principles of Energy Courses (electively required)), B (Interdisciplinary Scientific Principles of Energy Course (selective)), H (Chemical Science and Engineering Courses), I (Chemistry Courses), J (Materials Science and Engineering Courses), K (Mechanical EngineeringCourses), L (Electrical and Electronic Engineering Courses), Z (Research Seminars) The character "R" succeeding the course number represents that the course is electively required (A), elective (L), and required (R), respectively.

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 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 Energy Science and Engineering recognized as equivalent to Career Development Courses

Course	Course	Course title	Credit	GA*	Learning	Comments
category	number		s		goals	
	ENR.B502.L	Energy innovation co-creative projec	0-0-1	C1M	A,C,E	
	ENR.B503	Energy Engineering Internship A	0-0-1	C1M	C,D,E	Course outside the standard curriculum
	ENR.B504	Energy Engineering Internship B	0-0-2	C1M	C,D,E	Course outside the standard curriculum
	ENR.J409.L	Introduction to Intellectual Property System	2-0-0	C0M C1M	В,С	
	CHM.A461	Presentation Exercises in Chemistry	0-1-0	C0M	С,Е	Available only to students belonging to the Department of Chemistry
Courses that	CHM.A462	Introductory Exercises in Chemistry	0-1-0	C1M	С,Е	Available only to students belonging to the Department of Chemistry
can be counted as Career Development Courses	EEE.G401	Utilization of Intelligent Information Resources and Patents	1-0-0	C1M	B,E	Available only to students belonging to the Department of Electrical and Electronic Engineering
	CAP.E521	Scientific Ethics	1-0-0	C0M	D	Available only to students belonging to the Department of Chemical Science and Engineering
	CAP.E422	Presentation Practice	0-1-0	C1M	Е	Available only to students belonging to the Department of Chemical Science and Engineering
	CAP.E411	Advanced Internship in Chemical Science and Engineering I	0-0-1	C1M	B,D	Available only to students belonging to the Department of Chemical Science and

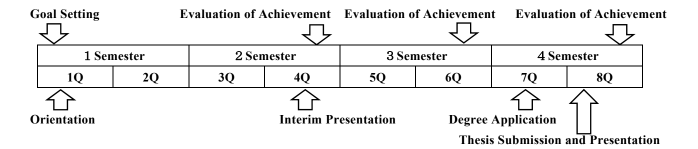
						Engineering
CAP.E412		Advanced Internship in Chemical	0-0-2	C1M	B,D	Available only to
		Science and Engineering II				students belonging to
						the Department of
						Chemical Science and
						Engineering
ENR.B511.L	*	Energy Off-Campus Project S A	0-0-1	C1M	B,C,E	
ENR.B512.L	*	Energy Off-Campus Project S B	0-0-1	C1M	B,C,E	
ENR.B513.L	*	Energy Off-Campus Project S C	0-0-1	C1M	В,С,Е	
ENR.B514.L	*	Energy Off-Campus Project S D	0-0-1	C1M	В,С,Е	
ENR.B515.L	*	Energy Off-Campus Project L A	0-0-2	C1M	В,С,Е	
ENR.B516.L	*	Energy Off-Campus Project L B	0-0-2	C1M	В,С,Е	
ENR.B517.L	*	Energy Off-Campus Project L C	0-0-2	C1M	B,C,E	
ENR.B518.L	*	Energy Off-Campus Project L D	0-0-2	C1M	B,C,E	
ENR.B519.L	*	Energy International Workshop A	0-0-1	C1M	С,Е	
ENR.B520.L	*	Energy International Workshop B	0-0-1	C1M	С,Е	
ENR.B521.L	*	Energy International Workshop C	0-0-1	C1M	С,Е	
ENR.B522.L	*	Energy International Workshop D	0-0-1	C1M	С,Е	

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

Research Related to the Completion of Master Thesis

During the master's thesis research the student acquires the abilities to identify and to solve new issues as well as develope technical communication skills by communicating the research results. The typical time lineof the master's thesis research is shown below. The learning objectives and research results will be evaluated by the candidate's supervisor. The candidate will develophis or her study plan based on the goals and progress during the master's thesis research.



· Interim Presentation of Master's Thesis

To understand background, purposes, and issues of his or her own master's thesis research, "Interim Presentation of Master's Thesis" is required.

· Screening Criteria for Master's Thesis

A master's thesis must include new knowledge contributing to the development in energy science and engineering and which is also original.

· Screening of Master's Thesis

Prior to the final screening, the thesis will be reviewed by examiners. Final screening and evaluation of the thesis is based on the student's oral presentation. Oral presentation must be carried out in English or Japanese.

[Doctoral Degree Program]

1. Outline

To integrate and reorganize the inter-relationships in conventional energy-related disciplines, which developed with differentiation and deepening, creation of a novel discipline, "Interdisciplinary Scientific Principles of Energy", and development of human resources mastering this discipline have been strongly required for overlooking of energy issues and effectively utilization of energy-related disciplines.

In the Doctoral Degree Program, the Energy Science and Engineering Major aims at nurturing an independent research scientist and engineer with advanced expert knowledge in the field of energy science and engineering. Students in this major are expected to pursue the principles of energy-related phenomena by using knowledge in the field of energy science and engineering and to lead a cutting-edge research and development in consideration of societal responsibilities and ethics as well as acquire competence as a global leader who contributes to create a sustainable society.

2. Competencies Developed

The students are expected to acquire,

- Abilities to identify, to investigate, and to solve new issues by using knowledge in the field of energy science and
 engineering.
- Ability to conduct innovative research and development in an ethical manner.
- Management and technical communication skills by integrating energy-related findings from the viewpoint as an expert
 of energy-related discipline.
- Competence as a global leader in the energy-related fields.

3. Learning Goals

Students will learn,

A) Advanced expert knowledge in the field of energy science and engineering

Students will gain expert knowledge in greater depth than the master course and to have the ability to apply the knowledge to energy-related phenomena through the doctoral coursework Core Courses and Research Seminars.

B) Ability to solve problems

Students are requested to acquire the ability to find out research problems and solve them by integrating their original discipline such as in chemistry, applied chemistry, material science, mechanical engineering, energy based economics or electrical engineering with other energy-related disciplines.

C) Ability to create solutions

Students are requested to acquire the ability to create solutions by freely utilizing their original discipline and other energy-related disciplines.

D) Competency as a global leader in energy research

Students will acquire the abilities to evaluate their research perspectives and applications from the global point of view, establishing a human network, and lead frontier energy science and engineering, by integrating energy-related disciplines.

E) Communication skills

Develop technical communication skills through discussions with expert scientists in the domestic and international community and presenting their own research results.

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 Energy Science and Engineering curriculum,
 - 12 credits acquired from Research Seminars;
 - 12 credits or more, acquired from the subject in 600-level courses of this major;
 - a minimum of 6 credits acquired from Liberal Arts and Basic Science Courses
 (2 credits from Humanities and Social Sciences Courses, and 4 credits from Career Development Courses).
- 3. Pass the doctoral thesis review and defense.

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

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

Table D1 Graduate Major in Energy Science and Engineering Completion Requirements

Course	category	<required courses=""> Required credits</required>	<electives> Minimum credits</electives>	Minimum credits required	Associated learning goals	Comments			
	Humanities and social science courses		required 2 credits		В				
Liberal arts and basic science courses	Career development 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 Energy Science S3 Seminar in Energy Science F3 Seminar in Energy Science S4 Seminar in Energy Science F4 Seminar in Energy Science S5 Seminar in Energy Science F5 A total of 12 credits, 2 credits each from the above courses.		12 credits	A,B,C,D,E				
	Research-related				C,D,E				
Core	courses								
courses	Major courses		6 credits		A,B,C,D				
	Major courses and Research- related courses outside the Graduate Major in Energy Science and Engineering standard curriculum								
Total req	uired credits	A minimum of 24 credits including those	attained accordi	ng to the above	conditions	•			
Note		A minimum of 24 credits including those attained according to the above conditions • 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 Energy Science and Engineering

C	ourse	Course	Cot	ırse t	itle	Credit	Compete	Learning	Comments
ca	tegory	number				s	ncies	goals	
		ENR.Z691.R	0		Seminar in energy science S3	0-0-2	1,3,4,5	А,В,С	
-		ENR.Z692.R	0		Seminar in energy science F3	0-0-2	1,3,4,5	A,B,C	
Research seminars	600	ENR.Z693.R	0		Seminar in energy science S4	0-0-2	1,3,4,5	A,B,C	
eminars	level	ENR.Z694.R	0		Seminar in energy science F4	0-0-2	1,3,4,5	A,B,C	
		ENR.Z695.R	0		Seminar in energy science S5	0-0-2	1,3,4,5	A,B,C	
		ENR.Z696.R	0		Seminar in energy science F5	0-0-2	1,3,4,5	A,B,C	
		ENR.E601.L			Practical Presentation A	0-0-1	1,3	A,B,C,E	
		ENR.E602.L			Practical Presentation B	0-0-1	1,3	A,B,C,E	
		ENR.E603.L			Practical Presentation C	0-0-1	1,3	A,B,C,E	
		ENR.E618.L			Practical Presentation W1	0-0-1	1,3	A,B,C,E	
Maj		ENR.E604.L		*	International scientific presentation A	0-0-1	1,3	A,B,C,D,E	
Major courses	600 level	ENR.E605.L		*	International scientific presentation	0-0-1	1,3	A,B,C,D,E	
		ENR.E606.L		*	International scientific presentation C	0-0-1	1,3	A,B,C,D,E	
		ENR.E619.L		*	International scientific presentation W1	0-0-1	1,3	A,B,C,D,E	
		ENR.E607.L			Practical research in energy science A	0-0-1	1,3,4	A,B,C	
		ENR.E608.L			Practical research in energy science B	0-0-1	1,3,4	А,В,С	
		ENR.E613.L			Practical research in energy science C	0-0-1	1,3,4	A,B,C	

ENR.E614.L		Practical research in energy science	0-0-1	1,3,4	A,B,C	
		D				
ENR.E609.L		Academic teaching	0-1-0	1,3	D,E	
ENR.E610.L	*	Academic Writing A	1-0-0	3,4	A,C,E	
ENR.E611.L	*	Academic Writing B	1-0-0	1,2,3,4	A,C,E	
ENR.E612.L	*	International energy project	0-0-2	2,3,4,5	C,D,E	
ENR.E615.L		Special Experiment and Practice for Working Adults in Energy Science and Engineering 1	0-0-1	1,4,5	С	
ENR. E616.L		Special Experiment and Practice for Working Adults in Energy Science and Engineering 2	0-0-1	1,4,5	С	
ENR.E617.L		Special Experiment and Practice for Working Adults in Energy Science and Engineering 3	0-0-1	1,4,5	С	
ENR.L601.L	*	Advanced Topics in Digital VLSI Design	1-0-0	1,4	А,В	[School of Engineering] (XEG.S605)
ENR.P601.L	*	Energy Science and Engineering Project	0-0-2	3,4	A,E	
ENR.R602.L	*	Energy Science and Engineering Off-Campus Project D1c	0-0-2	3,4,5	A,C,E	
ENR.R603.L	*	Energy Science and Engineering Off-Campus Project D2c	0-0-4	3,4,5	A,C,E	
ENR.K601.L	*	Special Lecture in Mechanical Engineering I	1-0-0	1,2	В	[Mechanical Engineering] (MEC.N631)
ENR.K602.L	*	Special Lecture in Mechanical Engineering II	1-0-0	1,2	В	[Mechanical Engineering] (MEC.N632)
ENR.K603.L	*	Special Lecture in Mechanical Engineering III	1-0-0	1,2	В	[Mechanical Engineering] (MEC.N633)
ENR.K604.L	*	Special Lecture in Mechanical Engineering IV	1-0-0	1,2	В	[Mechanical Engineering] (MEC.N634)

Note:

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

[•] 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 ENR.D600.R): E (Major Courses), Z (Research Seminars). The character "R" succeeding the course number represents that the course is elective (L) and required (R), respectively.

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 Energy Science and Engineering recognized as equivalent to Career Development Courses in the Academic Leader Program (ALP)

Course	Course	Co	ourse	etitle	Credit	GA*	Learning	Comments
category	number				s		goals	
	ENR.E607.L			Practical research in energy science A	0-0-1	A1D	A,B,C	
						A2D		
	ENR.E608.L			Practical research in energy science B	0-0-1	A1D	A,B,C	
						A2D		
	ENR.E604.L		*	International scientific presentation A	0-0-1	A1D	A,B,C,D,E	
	ENR.E605.L		*	International scientific presentation B	0-0-1	A1D	A,B,C,D,E	
	ENR.E606.L		*	International scientific presentation C	0-0-1	A1D	A,B,C,D,E	
	ENR.E619.L		*	International scientific presentation W1	0-0-1	A1D	A,B,C,D,E	
	ENR.E609.L			Academic teaching	0-1-0	A3D	D,E	
	ENR.E612.L		*	International energy project	0-0-2	A1D	C,D,E	
Courses that	END DOOL I			F 0: 1F : :	0.02	A2D	A F.	
can be	ENR.P601.L		*	Energy Science and Engineering Project	0-0-2	A1D	А,Е	
counted as	ENR.R602.		*	Energy Science and Engineering Off-	0-0-2	A1D	A,C,E	
Career	L			Campus Project D1c				
Development Courses	ENR.R603.		*	Energy Science and Engineering Off- Campus Project D2c	0-0-4	A1D	A,C,E	
	CHM.A661		*	Basic Exercises in Global	0-1-0	A1D	С	Available only to students
				Presentation		A2D		belonging to the
								Department of Chemistry
	CHM.A662		*	Advanced Exercises in Global	0-1-0	A2D	С	Available only to students
				Presentation		A3D		belonging to the
								Department of Chemistry
	CHM.A651			Laboratory Training of Advanced	0-0-1	A2D	С	Available only to students
				Chemistry I		A3D		belonging to the
								Department of Chemistry
	CHM.A652			Laboratory Training of Advanced	0-0-1	A2D	С	Available only to students
				Chemistry II		A3D		belonging to the
								Department of Chemistry
	CHM.A653			Laboratory Training of Advanced	0-0-1	A2D	С	Available only to students
				Chemistry III		A3D		belonging to the
								Department of Chemistry
	CHM.A654			Laboratory Training of Advanced	0-0-1	A2D	С	Available only to students

		Chemistry IV		A3D		belonging to the
		Chemistry IV		АЗД		
						Department of Chemistry
	MEC.T631	Teaching Practice in Mechanical	0-0-2	A2D	D	Available only to students
		Engineering		A3D		belonging to the
						Department of Mechanical
						Engineering
	MEC.R631	Off Campus Project D1c	0-0-1	A2D	C,D	Available only to students
				A3D		belonging to the
						Department of Mechanical
						Engineering
	MEC.R632	Off Campus Project D2c	0-0-2	A2D	C,D	Available only to students
				A3D		belonging to the
						Department of Mechanical
						Engineering
	MEC.R633	Off Campus Project D3c	0-0-3	A2D	C,D	Available only to students
				A3D		belonging to the
						Department of Mechanical
						Engineering
	MEC.R634	Off Campus Project D4c	0-0-4	A2D	C,D	Available only to students
				A3D		belonging to the
						Department of Mechanical
						Engineering
	MEC.R635	Off Campus Project D5c	0-0-5	A2D	C,D	Available only to students
				A3D		belonging to the
						Department of Mechanical
						Engineering
	MEC.R636	Off Campus Project D6c	0-0-6	A2D	C,D	Available only to students
				A3D		belonging to the
						Department of Mechanical
						Engineering
	MEC.S631	Overseas Research Project D1c	0-0-1	A2D	Е	Available only to students
				A3D		belonging to the
						Department of Mechanical
						Engineering
	MEC.S632	Overseas Research Project D2c	0-0-2	A2D	Е	Available only to students
				A3D		belonging to the
						Department of Mechanical
						Engineering
	MEC.S633	Overseas Research Project D3c	0-0-3	A2D	Е	Available only to students
				A3D		belonging to the
						Department of Mechanical
						Engineering
	MEC.S634	Overseas Research Project D4c	0-0-4	A2D	Е	Available only to students
				A3D		belonging to the
L		I.	1	1	1	

						Department of Mechanical
						Engineering
MEC.S635		Overseas Research Project D5c	0-0-5	A2D	Е	Available only to students
		·		A3D		belonging to the
						Department of Mechanical
						Engineering
MEC.S636		Overseas Research Project D6c	0-0-6	A2D	Е	Available only to students
				A3D		belonging to the
						Department of Mechanical
						Engineering
EEE.G601	*	Teaching Skills in English for	0-1-0	A1D	D,E	Available only to students
		Doctoral Course Students				belonging to the
						Department of Electrical
						and Electronic
						Engineering
EEE.R611	*	Doctor Course Colloquium	0-1-0	A2D	C,D,E	Available only to students
				A3D		belonging to the
						Department of Electrical
						and Electronic
						Engineering
EEE.R601		Training on Teaching Technique	0-1-0	A1D	C,D,E	Available only to students
				A2D		belonging to the
				A3D		Department of Electrical
						and Electronic
						Engineering
EEE.R651	*	Study Abroad (Doctor Course) A	0-0-1	A1D	B,D,E	Available only to students
				A2D		belonging to the
				A3D		Department of Electrical
						and Electronic
						Engineering
EEE.R652	*	Study Abroad (Doctor Course) B	0-0-2	A1D	B,D,E	Available only to students
				A2D		belonging to the
				A3D		Department of Electrical
						and Electronic
						Engineering
EEE.R653	*	Study Abroad (Doctor Course) C	0-0-4	A1D	B,D,E	Available only to students
				A2D		belonging to the
				A3D		Department of Electrical
						and Electronic
						Engineering
EEE.R654	*	Study Abroad (Doctor Course) D	0-0-6	A1D	B,D,E	Available only to students
				A2D		belonging to the
				A3D		Department of Electrical
						and Electronic

					Engineering
EEE.R661	Internship (Doctor Course) A	0-0-1	A1D	B,C,D,E	Available only to students
BBBIROOT	mornismp (Bostor course) 11		A2D	2,0,2,2	belonging to the
			A3D		Department of Electrical
					and Electronic
					Engineering
EEE.R662	Internship (Doctor Course) B	0-0-2	A1D	B,C,D,E	Available only to students
BBBIROOZ	internamp (Bostor course) B	002	A2D	2,0,2,2	belonging to the
			A3D		Department of Electrical
					and Electronic
					Engineering
EEE.R663	Internship (Doctor Course) C	0-0-4	A1D	B,C,D,E	Available only to students
	1 ()		A2D	, , ,	belonging to the
			A3D		Department of Electrical
					and Electronic
					Engineering
EEE.R664	Internship (Doctor Course) D	0-0-6	A1D	B,C,D,E	Available only to students
	• ,		A2D		belonging to the
			A3D		Department of Electrical
					and Electronic
					Engineering
MAT.A661	Materials Off-campus Project 1	0-0-1	A1D,	D	Available only to students
			A2D,		belonging to the
			A3D		Department of Materials
					Science and Engineering
MAT.A662	Materials Off-campus Project 2	0-0-2	A1D,	D	Available only to students
			A2D,		belonging to the
			A3D		Department of Materials
					Science and Engineering
MAT.A663	Materials Off-campus Project 3	0-0-4	A1D,	D	Available only to students
			A2D,		belonging to the
			A3D		Department of Materials
					Science and Engineering
MAT.A664	Materials Off-campus Project 4	0-0-6	A1D,	D	Available only to students
			A2D,		belonging to the
			A3D		Department of Materials
					Science and Engineering
CAP.E631	Chemical Science and Engineering	0-0-1	A1D,	B,D	Available only to students
	Off-Campus Project 1		A2D,		belonging to the
			A3D		Department of Chemical
					Science and Engineering
CAP.E632	Chemical Science and Engineering	0-0-2	A1D,	B,D	Available only to students
	Off-Campus Project 2		A2D,		belonging to the
			A3D		Department of Chemical

						Science and Engineering
CAP.E633		Chemical Science and Engineering	0-0-4	A1D,	B,D	Available only to students
		Off-Campus Project 3		A2D,		belonging to the
				A3D		Department of Chemical
						Science and Engineering
CAP.E634		Chemical Science and Engineering	0-0-6	A1D,	B,D	Available only to students
		Off-Campus Project 4		A2D,		belonging to the
				A3D		Department of Chemical
						Science and Engineering

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 Energy Science and Engineering recognized as equivalent to Career Development Courses in the Productive Leader Program (PLP)

Course	Course	Cou	rse title	Credit	GA*	Learning	Comments
category	number		1	S		goals	
	ENR.E607.L		Practical research in energy science A	0-0-1	P1D	A,B,C	
					P2D		
	ENR.E608.L		Practical research in energy science B	0-0-1	P1D	А,В,С	
					P2D		
	ENR.E604.L		★ International scientific presentation A	0-0-1	P1D	A,B,C,D,E	
	ENR.E605.L		★ International scientific presentation B	0-0-1	P1D	A,B,C,D,E	
	ENR.E606.L		★ International scientific presentation C	0-0-1	P1D	A,B,C,D,E	
Courses that	ENR.E619.L		★ International scientific presentation W1	0-0-1	P1D	A,B,C,D,E	
counted as	ENR.E612.L		★ International energy project	0-0-2	P1D	C,D,E	
Career					P2D		
Development	ENR.P601.L		★ Energy Science and Engineering	0-0-2	P1D	A,E	
Courses			Project				
	ENR.R602.L		★ Energy Science and Engineering Off-	0-0-2	P1D	A,C,E	
			Campus Project D1c				
	ENR.R603.L		★ Energy Science and Engineering Off-	0-0-4	P1D	A,C,E	
			Campus Project D2c				
	CHM.A661		★ Basic Exercises in Global	0-1-0	P1D	С	Available only to students
			Presentation		P2D		belonging to the
							Department of Chemistry
	CHM.A662		★ Advanced Exercises in Global	0-1-0	P2D	С	Available only to students
			Presentation		P3D		belonging to the
							Department of Chemistry

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CHM.A651	Laboratory Training of Advanced	0-0-1	P2D	C	Available only to students
	Chemistry I		P3D		belonging to the
					Department of Chemistry
CHM.A652	Laboratory Training of Advanced	0-0-1	P2D	С	Available only to students
	Chemistry II		P3D		belonging to the
					Department of Chemistry
CHM.A653	Laboratory Training of Advanced	0-0-1	P2D	С	Available only to students
	Chemistry III		P3D		belonging to the
					Department of Chemistry
CHM.A654	Laboratory Training of Advanced	0-0-1	P2D	C	Available only to students
	Chemistry IV		P3D		belonging to the
					Department of Chemistry
MEC.R631	Off Campus Project D1c	0-0-1	P2D	C,D	Available only to students
			P3D		belonging to the
					Department of Mechanical
					Engineering
MEC.R632	Off Campus Project D2c	0-0-2	P2D	C,D	Available only to students
			P3D		belonging to the
					Department of Mechanical
					Engineering
MEC.R633	Off Campus Project D3c	0-0-3	P2D	C,D	Available only to students
			P3D		belonging to the
					Department of Mechanical
					Engineering
MEC.R634	Off Campus Project D4c	0-0-4	P2D	C,D	Available only to students
			P3D		belonging to the
					Department of Mechanical
					Engineering
MEC.R635	Off Campus Project D5c	0-0-5	P2D	C,D	Available only to students
			P3D		belonging to the
					Department of Mechanical
					Engineering
MEC.R636	Off Campus Project D6c	0-0-6	P2D	C,D	Available only to students
			P3D		belonging to the
					Department of Mechanical
					Engineering
MEC.S631	Overseas Research Project D1c	0-0-1	P2D	E	Available only to students
	,		P3D		belonging to the
					Department of Mechanical
					Engineering
MEC.S632	Overseas Research Project D2c	0-0-2	P2D	E	Available only to students
.1120.0022	O Torseas Research 1 Toject D20	3 0 2	P3D		belonging to the
			1,50		Department of Mechanical
					Engineering
				1	Luginceinig

	MEC C(22		O P 1 P : (D2	0.0.2	Dan	Г	A 11.1 1 4 4 1 4
	MEC.S633		Overseas Research Project D3c	0-0-3	P2D	E	Available only to students
					P3D		belonging to the
							Department of Mechanical
							Engineering
	MEC.S634		Overseas Research Project D4c	0-0-4	P2D	E	Available only to students
					P3D		belonging to the
							Department of Mechanical
							Engineering
	MEC.S635		Overseas Research Project D5c	0-0-5	P2D	Е	Available only to students
					P3D		belonging to the
							Department of Mechanical
							Engineering
	MEC.S636		Overseas Research Project D6c	0-0-6	P2D	Е	Available only to students
					P3D		belonging to the
							Department of Mechanical
							Engineering
	EEE.G601	*	Teaching Skills in English for	0-1-0	P1D	D,E	Available only to students
			Doctoral Course Students				belonging to the
							Department of Electrical
							and Electronic
							Engineering
	EEE.R611	*	Doctor Course Colloquium	0-1-0	P2D	C,D,E	Available only to students
					P3D		belonging to the
							Department of Electrical
							and Electronic
							Engineering
	EEE.R651	*	Study Abroad (Doctor Course) A	0-0-1	P1D	B,D,E	Available only to students
					P2D		belonging to the
					P3D		Department of Electrical
							and Electronic
							Engineering
	EEE.R652	*	Study Abroad (Doctor Course) B	0-0-2	P1D	B,D,E	Available only to students
			, , , ,		P2D		belonging to the
					P3D		Department of Electrical
							and Electronic
							Engineering
	EEE.R653	*	Study Abroad (Doctor Course) C	0-0-4	P1D	B,D,E	Available only to students
			, () (P2D	, ,-	belonging to the
					P3D		Department of Electrical
							and Electronic
							Engineering
	EEE.R654	*	Study Abroad (Doctor Course) D	0-0-6	P1D	B,D,E	Available only to students
	ELL.ROST		Sina, Horona (Doctor Course) D	3 0-0	P2D	1,1,1,1	belonging to the
					P3D		Department of Electrical
<u> </u>					רכז		Department of Electrical

					and Electronic
					Engineering
EEE.R661	Internship (Doctor Course) A	0-0-1	P1D	B,C,D,E	Available only to students
EEE.ROOT	internship (Doctor Course) A	0-0-1	P2D	D,C,D,E	belonging to the
			P3D		Department of Electrical
			PSD		and Electronic
EFF D ((2	1. (5. (6.))	0.02	D.D.	Dane	Engineering
EEE.R662	Internship (Doctor Course) B	0-0-2	P1D	B,C,D,E	Available only to students
			P2D		belonging to the
			P3D		Department of Electrical
					and Electronic
					Engineering
EEE.R663	Internship (Doctor Course) C	0-0-4	P1D	B,C,D,E	Available only to students
			P2D		belonging to the
			P3D		Department of Electrical
					and Electronic
					Engineering
EEE.R664	Internship (Doctor Course) D	0-0-6	P1D	B,C,D,E	Available only to students
			P2D		belonging to the
			P3D		Department of Electrical
					and Electronic
					Engineering
MAT.A661	Materials Off-campus Project 1	0-0-1	P1D,	D	Available only to students
			P2D,		belonging to the
			P3D		Department of Materials
					Science and Engineering
MAT.A662	Materials Off-campus Project 2	0-0-2	P1D,	D	Available only to students
			P2D,		belonging to the
			P3D		Department of Materials
					Science and Engineering
MAT.A663	Materials Off-campus Project 3	0-0-4	P1D,	D	Available only to students
			P2D,		belonging to the
			P3D		Department of Materials
					Science and Engineering
MAT.A664	Materials Off-campus Project 4	0-0-6	P1D,	D	Available only to students
			P2D,		belonging to the
			P3D		Department of Materials
					Science and Engineering
CAP.E631	Chemical Science and Engineering	0-0-1	P1D,	B,D	Available only to students
	Off-Campus Project I		P2D,		belonging to the
			P3D		Department of Chemical
					Science and Engineering
CAP.E632	Chemical Science and Engineering	0-0-2	P1D,	B,D	Available only to students
	Off-Campus Project II		P2D,	_,_	belonging to the
	campas 110,000 11		120,	1	- manging to the

				P3D		Department of Chemical
						Science and Engineering
	CAP.E633	Chemical Science and Engineering	0-0-4	P1D,	B,D	Available only to students
		Off-Campus Project III		P2D,		belonging to the
				P3D		Department of Chemical
						Science and Engineering
	CAP.E634	Chemical Science and Engineering	0-0-6	P1D,	B,D	Available only to students
		Off-Campus Project IV		P2D,		belonging to the
				P3D		Department of Chemical
						Science and Engineering

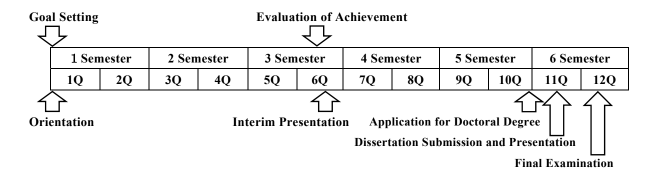
Credits in Career Development Courses must be attained from among the above-listed courses and those listed as such in the Liberal Arts and Basic Science Courses Guide.

***GA:** Graduate Attributes

Students enrolled in the educational program for leading graduate schools, the Tokyo Tech Academy for Leadership (ToTAL), the Tokyo Tech Academy of Energy and Informatics (ISE), the Tokyo Tech Academy for Convergence of Materials and Informatics (TAC-MI), or the Tokyo Tech Academy for Super Smart Society (SSS) 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.

Research Related to the Completion of Doctoral Thesis

The doctoral dissertation research aims to acquire the abilities to identify, to investigate, and to solve new issues by using organized knowledge in the field of energy science and engineering. In addition, improvement in English communication skill is strongly required. These abilities will be acquired through the process of goal setting, coursework, research activities, presentations and evaluation of the achievement. The typical time lineof the doctoral dissertation research is shown as follows.



· Criteria for Doctoral Dissertation

A doctoral dissertation must be prepared that has sufficient novelty, originality, and academic value in the field of energy science and engineering. The dissertation must be written in English or Japanese.

· Doctoral Dissertation Examination

The examination committee shall consist of multiple examiners who can evaluate the dissertation from an academic and a research advancement point of view. The committee can also include external examiners who belong to other universities, institutions, and companies. After the submission of doctoral dissertation, the final screening and evaluation will be carried out via oral presentation and reviewed by the dissertation examiners. Oral presentation must be carried out in English or Japanese.