## **Graduate Major in Materials Science and Engineering**

## [Master's Degree Program]

## 1. Outline

Major of Materials Science and Engineering aims at nurturing research scientists and engineers who have deep insight into materials properties and reactivity, and ability to develop innovative materials with creative and practical minds, and with excellent understanding of the social problems and requirements. Through the advanced educational system, the students are expected to learn innovative materials development and the global competence to contribute to human welfare and the sustainability.

Advanced course works and research supervision are provided in order to acquire the knowledge and skills to act as a sophisticated scientist and engineer. Through the course works and the individual supervision, students are expected to acquire the expert knowledge of materials science, the profound understanding of the relationship between technology and the environment, logical thinking and a strategical way to solve problems, and international communication skills as a global leader who is competent in the industry and in the academic.

#### 2. Competencies Developed

The students are expected to acquire,

- Expert knowledge of materials science and engineering.
- Ability to apply the knowledge in the actual research and to develop the advanced materials.
- Ability to solve the problems with the understanding of the global issues.
- Writing and presentation skills competent to the global standard.

#### 3. Learning Goals

The students are expected to learn,

- A) Advanced expert knowledge in the field of materials science and engineering.
- A wide variety of course works provide advanced knowledge of materials science and engineering.

B) Ability to apply the knowledge to practical research and development, by using the expert knowledge to solve the individual problems, and by learning the research and development in industry to acquire the practical way of thinking.

- C) English presentation skills in the field of materials science and engineering, acquiring presentation skills through discussion with international scientists.
- D) Interdisciplinary views of the academic community,

by improving communication skills through domestic and international collaboration, and by acquiring the ability to evaluate the research perspective and output from the 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 Materials Science and Engineering curriculum,
  - 8 credits acquired from "Research Seminars";
  - 14 credits or more, acquired from the subject in 400- and 500-level Major Courses, including Research Seminars and Research-related courses;
  - 18 credits or more, acquired from the subjects in 400- and 500-level Core Courses of this major;
  - 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 thesis review and defense.

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

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

Course cate;	gory	<required courses=""> Required credits</required>	Selectives> Minimum credits required	Minimum credits required	Associated learning goals	Comments
	Humanities and social science courses		•2 credits from 400-level •1 credit from 500-level		B, D	
Liberal arts and basic science courses	Career development courses		2 credits	5 credits	A, B, C, D	All Graduate Attributes (GA) should be acquired. (Refer to Section 7 for the definition of GA.)
	Other courses					
	Research seminars Research-related	Seminar in Materials Science and Engineering S1 Seminar in Materials Science and Engineering F1 Seminar in Materials Science and Engineering S2 Seminar in Materials Science and Engineering F2 A total of 8 credits, 2 credits each from the above courses.		18 credits	A, B, C, D	
Core courses	Kesearch-related				А	
	Major courses		14 credits or more, acquired from the subject in 400- and 500-level Major Courses, including Research Seminars and Research-related courses		A, B, C, D	
	Major courses and Research-related courses <u>outside</u> the Graduate Major in Materials					

# Table M1. Graduate Major in Materials Science and Engineering Completion Requirements

	Science and Engineering standard curriculum							
Total required	credits	A minimum of 30 credits including those attained according to the above conditions						
Note		<ul> <li>Japanese Language and C</li> <li>equivalent to the Humanities</li> <li>For details of the Liberal</li> </ul>	and Social Science Course	s of the corresj	ponding course	e level.		

### 5. IGP Courses

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

С	ourse	Course			e title	Credit	Compete	Learning	Comments
ca	tegory	number				s	ncies	goals	
Rese	400	MAT.Y491.R	0		Seminar in Materials Science and Engineering S1	0-2-0	2,3,5	A, B, C, D	
Research seminars	level	MAT.Y492.R	0		Seminar in Materials Science and Engineering F1	0-2-0	2,3,5	A, B, C, D	
nars	500	MAT.Y591.R	0		Seminar in Materials Science and Engineering S2	0-2-0	2,3,5	A, B, C, D	
	level	MAT.Y592.R	0		Seminar in Materials Science and Engineering F2	0-2-0	2,3,5	A, B, C, D	
		MAT.M414.L			Advanced Metal Physics	2-0-0	2,3,5	А	[Energy Science and Engineering] (ENR.J401)
		MAT.M415.L			Physical Chemistry for High Temperature Processes -Thermodynamics-	1-0-0	3,5	А	【Energy Science and Engineering】 (ENR.J402)
		MAT.M416.L			Physical Chemistry for High Temperature Processes -Smelting and Refining Processes-	1-0-0	3,5	А	[Energy Science and Engineering] (ENR.J403)
Maj		MAT.M417.L			Physical Chemistry for High Temperature Processes -Oxidation of Metals-	1-0-0	3,5	А	[Energy Science and Engineering] (ENR.J404)
Major courses	400 level	MAT.M418.L		0	Microstructure Evolution and Diffusion in Metals	2-0-0	3,4,5	А	[Energy Science and Engineering] (ENR.J405)
		MAT.C415.L			Nuclear Materials and Structures	2-0-0	3	А	[Nuclear Engineering] (NCL.N403)
		MAT.C407.L		E	Advanced Course of Nano-Bionics	2-0-0	1,2,3,5	А	
		MAT.C410.L		0	Energy Conversion Ceramics Materials	2-0-0	3	А	[Energy Science and Engineering] (ENR.J408)
		MAT.C414.L		0	Introduction to Solid State Science	2-0-0	1,3,5	А	
		MAT.M401.L		0 □	Applied Diffraction Crystallography in Metals and	2-0-0	3,5	А	

Table M2. Core Courses of the Graduate Major in Materials Science and Engineering

		Alloys				
MAT.M402.L		Characterization of Nanomaterials	2-0-0	3	А	
MAT.M403.L	0	Environmental Degradation of Materials	2-0-0	3	А	
MAT.M405.L	E	Advanced Microstructure Design	2-0-0	1,3,4	А	
MAT.M406.L	0	of Ferrous Materials Advanced Microstructure Design	2-0-0	3,5	A	
MAT.M407.L	0	of Non-ferrous Materials Advanced Solid State Physics	2-0-0	3,5	A	
MAT.M408.L	E	Quantum Statistical Mechanics	2-0-0	1,3,5	A	
			200			
MAT.M409.L	0 □	Thermodynamics for Phase Equilibria	2-0-0	3	A	
MAT.M410.L	0 □	Deformation and Strength of Solids	2-0-0	3	А	
MAT.M411.L	0 □	Phase Transformation and Microstructure Control	2-0-0	3	А	Not offered in AY 2018
MAT.M412.L	Е	Reliability and Durability of Metals and Alloys	2-0-0	3,4,5	А	
MAT.M419.L		Microscopic Characterization of Solid Materials	2-0-0	2,3	A	
MAT.M420.L		Metal Science on Development of Aircraft Engine Materials	1-0-0	1,2,3,5	A	
MAT.M421.L		Advanced Course of Quantum Chemistry	2-0-0	3	А	
MAT.M422.L		Practical SEM observation techniques	0-1-0	3,4,5	А	
MAT.M423.L		Exercise in Materials Design	0-1-0	3,5	A	
MAT.M424.L		Exercise in Physical Metallurgy	0-1-0	3,5	А	
MAT.M425.L	0	Recovery, Recrystallization and Texture of Metals	1-0-0	3	А	
MAT.M426.L	E	Transport Phenomena at High Temperature - Momentum and	1-0-0	3,5	A	
		Heat Flow -	1.0.0	2.5		
MAT.M427.L	E	Transport Phenomena at High Temperature - Flow of charged particles in solid -	1-0-0	3,5	A	
MAT.P403.L			1-0-0	1,3	A	

	MAT.P404.L	[	Soft Materials Functional Physics	1-0-0	2,3	А	
	MAT.P411.L		<ul> <li>Soft Materials Chemistry I</li> </ul>	1-0-0	3	A	
	MAT.P412.L	(	<ul> <li>Soft Materials Chemistry II</li> </ul>	1-0-0	3	A	
	MAT.P461.L	(	<ul> <li>Advanced Course in Organic and</li> <li>Soft Materials Chemistry A</li> </ul>	1-0-0	3	A	
	MAT.P462.L	(	<ul> <li>Advanced Course in Organic and</li> <li>Soft Materials Chemistry B</li> </ul>	1-0-0	3	A	
	MAT.P463.L		Advanced Course in Surface Properties of Organic Materials A	1-0-0	3	A	
	MAT.P464.L		Advanced Course in Surface Properties of Organic Materials B	1-0-0	3	A	
	MAT.P465.L		Advanced Course in Physical Properties of Organic Materials A	1-0-0	3,5	A	
	MAT.P466.L		Advanced Course in Physical Properties of Organic Materials B	1-0-0	3,5	A	
	MAT.P467.L	(	<ul> <li>Advanced Course of Polymer</li> <li>Chemistry A</li> </ul>	1-0-0	3	A	【Chemical Science and Engineering】
	MAT.P468.L	(	<ul> <li>Advanced Course of Polymer</li> <li>Chemistry B</li> </ul>	1-0-0	3	A	(CAP.P467) [Chemical Science and Engineering]
	MAT.P483.L		Soft Materials	2-0-0	1,2,3,5	В	(CAP.P468)
	MAT.P485.L	[	Advanced Nano Science	2-0-0	1,3,4,5	В	[Chemical Science and Engineering] (CAP.P494)
	MAT.A462.L		Off-campus Project in Materials Science and Engineering B1	0-0-1	1,2,5	A, B, C, D	actual work:80 $\sim$ 160 hours (i.e.2 week $\sim$ 1 month)
	MAT.A463.L		Off-campus Project in Materials Science and Engineering B2	0-0-2	1,2,5	A, B, C, D	actual work: 160 hours~ (i.e. 1 month~)
500	MAT.C503.L	[	Advanced Course of Material Development II	2-0-0	3	А	
level	MAT.C506.L	I	Advanced Course in Wettability Control of Solid Surface	2-0-0	2,3,4,5	А	

MAT.C507.L	0	Advanced Photo-Electronic	2-0-0	3	А	
		Devices				
MAT.C500.L	0	Advanced Course of Materials	2-0-0	3,5	А	
		Optics				
MAT.P502.L		Advanced Polymer Physics	1-0-0	3	В	[Chemical
						Science and
						Engineering
						(CAP.P521)
MAT.P506.L		Fundamentals of electrochemistry	1-0-0	1,2,3,4,5	B, C	
		and the application to energy				
		conversion materials				
MAT.P507.L		Analytical and analogical methods	1-0-0	1,2,3,4,5	B, C	
		to solve the heat transfer equation				
		and the application to infrared				
		image processing				
MAT.P508.L		Nano-Materials Electronics	2-0-0	3,4	В	[Electrical and
						Electronic
						Engineering
						(EEE.D571)
MAT.P509.L		Advanced Polymer Design for	1-0-0	3,4,5	В	[Energy
		Energy Materials				Science and
						Engineering
						(ENR.H503)
MAT.P512.L		Applied Vibrational Spectroscopy	1-0-0	1,2,3,4,5	B, C	

Note :

•  $\bigcirc$  : Required course,  $\bigcirc$  : Restricted elective, O : odd academic years, E : even academic years

• 🗆 : Course recognized as equivalent to that of the Academy for Co-creative Education of Environment and Energy Science (ACEEES).

• Competencies: 1 = Intercultural skills; 2 = Communication skills; 3 = Specialist 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 MAT.D400.R): R (required), L (Elective), M: metals group, P: organic materials group, C: ceramics group, A: common

## 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: Able to delineate one's career plan clearly and recognize the skills necessary to materialize the plan, also considering its relations to the society
- C1M: Able to utilize its own expertise to 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 Materials Science and Engineering recognized as equivalent to Career Development Courses

Course	Course	Cours	e title	Credits	GA*	Learning	Comments
category	number					goals	
Courses that can be counted as	MAT.A462.L		Off-campus Project in Materials Science and Engineering B1	0-0-1	C1M	A, B, C, D	actual work:80~ 160 hours (i.e.2week~1 month)
Career Developmen t Courses	MAT.A463.L		Off-campus Project in Materials Science and Engineering B2	0-0-2	C1M	A, B, C, D	actual work: 160 hours~ (i.e. 1month~)

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

### **\***GA: Graduate Attributes

## 8. Research Related to the Completion of Master Thesis

In the master's thesis research, students can learn how to set research proposal, and problem solving ability, and communication skills thorough a series of research process. Research progress is properly evaluated based on dissertation interim presentation.

#### Master thesis standards:

Master's thesis includes a useful knowledge to contribute to the materials development. It contains the new findings in the academic field of materials science, engineering or technology. Thesis must be an original paper written in English, containing its own consideration.

#### Review of Master thesis:

Review committee is organized by three or more evaluators. After the pre-review by professors, final examination is conducted by an oral presentation. In case that the student is an applicant for Doctoral Degree Program, his/her examination must been carried out by more than five reviewers in English.

## [Doctoral Degree Program]

## 1. Outline

Doctoral degree program aims at nurturing an independent research scientist and engineer with advanced expert knowledge in the field of materials science and engineering. Students in this major are expected to acquire an innovative and challenging way of research and development as well as the competence as a global leader who contributes to the human welfare and the sustainability.

## 2. Competencies Developed

The students are expected to acquire,

- Independent ability to conduct innovative research and development by using advanced expert knowledge in the field of
  materials science and engineering.
- Ability to create innovative materials by using advanced expert knowledge in the field of materials science and engineering.
- Ability to solve the individual problems through the essential understanding of the global social issues and requirements.
- Competence as a global leader who can work as a principal investigator of a research group.

## 3. Learning Goals

The students are expected to learn,

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

Students are requested to have expert knowledge deeper than the master course and to have the ability to apply the knowledge to innovative research and development.

B) Ability to solve the problems.

Students are requested to acquire the ability to find out the problems and the way to solve the problems by innovative thinking through discussion with expert scientists in the domestic and international community.

C) Competency as a global leader as well as the ability to systematize knowledge from experiments and research through paper writing and literature survey.

## 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 Materials Science and Engineering curriculum,
  - 12 credits acquired from Research Seminars; and
  - a minimum of 4 credits acquired from Major Courses;
  - 16 credits or more, acquired from the subject in 600-level Core Courses of this major;
  - a minimum of 6 credits acquired from Liberal Arts and Basic Science Courses

(2 credits must be from Humanities and Social Science 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.

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

# Table D1. Graduate Major in Materials Science and Engineering Completion Requirements

	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 equivalent to the Humanities and S				8		
		• For details of the Liberal Arts a	nd Basic Science	e Courses, plea	se refer to the rele	vant 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.

С	ourse	Course	Cou	rse title	Credits	Compete	Learning	Comments
ca	tegory	number				ncies	goals	
		MAT.Y691.R	O	Seminar in Materials Science and Engineering S3	0-2-0	1,2,3,4,5	A, B, C	
Rese		MAT.Y692.R	O	Seminar in Materials Science and Engineering F3	0-2-0	1,2,3,4,5	A, B, C	
Research seminars	600	MAT.Y693.R	O	Seminar in Materials Science and Engineering S4	0-2-0	1,2,3,4,5	A, B, C	
inars	level	MAT.Y694.R	Ø	Seminar in Materials Science and Engineering F4	0-2-0	1,2,3,4,5	A, B, C	
		MAT.Y695.R	O	Seminar in Materials Science and Engineering S5	0-2-0	1,2,3,4,5	A, B, C	
		MAT.Y696.R	O	Seminar in Materials Science and Engineering F5	0-2-0	1,2,3,4,5	A, B, C	
		MAT.A661.L		Materials Off-campus Project 1	0-0-1	1,2,5	В	actual work:80 $\sim$ 160 hours (i.e.2 week $\sim$ 1 month)
Major courses	600 level	MAT.A662.L		Materials Off-campus Project 2	0-0-2	1,2,5	В	actual work:160 ~240 hours (i.e.1~2 months)
		MAT.A663.L		Materials Off-campus Project 3	0-0-4	1,2,5	В	actual work: 320~400 hours (i.e.2~3 months)

Table D2. Core Courses of the Graduate Major in Materials Science and Engineering

MAT.A664.L	Materials Off-campus Project 4	0-0-6	1,2,5	В	actual work:
					480 hours $\sim$
					(i.e. 3 months
					$\sim$ )
MAT.A600.L	Materials Science and Engineering	0-1-0	2,3,4,5	A, B, C	
	Special Seminar I				
MAT.A601.L	Materials Science and Engineering	0-1-0	2,3,4,5	A, B, C	
	Special Seminar II				
MAT.A602.L	Materials Science and Engineering	0-1-0	2,3,4,5	A, B, C	
	Special Seminar III				
MAT.A603.L	Materials Science and Engineering	0-1-0	2,3,4,5	A, B, C	
	Special Seminar IV				
MAT.A604.L	Practice Program of Topics Setup and	0-1-0	1,2,3,4,5	A, B, C	
	Solution I				
MAT.A605.L	Practice Program of Topics Setup and	0-1-0	1,2,3,4,5	A, B, C	
	Solution II				
MAT.A606.L	Practice Program of Topics Setup and	0-1-0	1,2,3,4,5	A, B, C	
	Solution III				
MAT.A607.L	Practice Program of Topics Setup and	0-1-0	1,2,3,4,5	A, B, C	
	Solution IV				
MAT.P601.L	Analytical and analogical methods to	1-0-0	1,2,3,4,5	В	
	solve the heat transfer equation and the				
	application to infrared image processing				
	(Advanced)				
MAT.P602.L	Fundamentals of electrochemistry and	1-0-0	1,2,3,4,5	В	
	the application to energy conversion				
	materials (Advanced)				
MAT.P603.L	Applied Vibrational Spectroscopy	1-0-0	1,2,3,4,5	В	
	(Advanced)				

Note :

+  $\odot$  : Required course,  $\ \bigcirc$  : Restricted elective,  $\ O$  : odd academic years,  $\ E$  : even academic years

• 🗆 : Course recognized as equivalent to that of the Academy for Co-creative Education of Environment and Energy Science (ACEEES).

• Competencies: 1 = Intercultural skills; 2 = Communication skills; 3 = Specialist 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 MAT.D600.R): R (required), L (Elective), M: metals group, P: organic materials group, C: ceramics group, A: common

## 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 draw your own career plan and self-train yourself to acquire the skills required for attaining your goals in the academic field
- A1D: You will be able to ascertain the true nature of phenomena, master the secret of learning, and lead the pioneering of a new academic discipline or research area
- A2D: You will be able to understand the position of academia in society, and adequately explain the academic progress to members of society, which is the stakeholder
- A3D: You will be able to nurture junior students in educational institutions, inculcating in them an interest in academics 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 draw your own career plan and self-train yourself to acquire the skills required for attaining your goals in the industry, etc.
- P1D: You will be able to precisely grasp the needs of society and detect its problems, and lead the 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 the society
- P3D: Through the project, you will be able to nurture junior students, enabling them to later join in the development of next generation society and industry

 Table D3-1. Courses of the Graduate Major in Materials Science and Engineering recognized as equivalent to Career

 Development Courses in the Academic Leader Program (ALP)

Course category	Course number	Course title	Credits	GA*	Learning goals	Comments
	MAT.A661.L	Materials Off-campus Project 1	0-0-1	A1D, A2D, A3D	В	actual work: $80 \sim$ 160 hours (i.e.2 week $\sim$ 1 month)
Courses that can be counted as	MAT.A662.L	Materials Off-campus Project 2	0-0-2	A1D, A2D, A3D	В	actual work:160 $\sim$ 240 hours (i.e.1 $\sim$ 2 months)
Career Developmen t Courses	MAT.A663.L	Materials Off-campus Project 3	0-0-4	A1D, A2D, A3D	В	actual work: 320 $\sim$ 400 hours (i.e.2 $\sim$ 3 months)
	MAT.A664.L	Materials Off-campus Project 4	0-0-6	A1D, A2D, A3D	В	actual work: 480 hours~ (i.e. 3 months~)

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

Course category	Course number	Course title	Credits	GA*	Learning goals	Comments
Courses that can be counted as Career Developmen t Courses	MAT.A661.L	Materials Off-campus Project 1	0-0-1	P1D, P2D, P3D	В	actual work:80~ 160 hours (i.e.2 week~1 month)
	MAT.A662.L	Materials Off-campus Project 2	0-0-2	P1D, P2D, P3D	В	actual work:160 $\sim$ 240 hours (i.e.1 $\sim$ 2 months)
	MAT.A663.L	Materials Off-campus Project 3	0-0-4	P1D, P2D, P3D	В	actual work: 320 ~400 hours (i.e.2 ~3 months)
	MAT.A664.L	Materials Off-campus Project 4	0-0-6	P1D, P2D, P3D	В	actual work: 480 hours~ (i.e. 3 months~)

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 or in the Tokyo Tech Academy for Leadership (ToTAL) may be offered courses recognized as equivalent to Career Development Courses besides those listed as such in the "Liberal Arts and Basic Science Courses" in the Guide to Graduate Education and International Graduate Program. For details about available courses or completion requirements, please refer to the Study Guide of the Academy that offers the relevant program.

#### 8. Research Related to the Completion of Doctoral Thesis

In the doctoral thesis research, students can learn the problem solving ability by deep scientific or engineering insight and communication skills as a global leader.

Doctoral thesis standards:

Doctoral thesis includes a novelty, sufficient academic value, and originality. Main chapters of thesis are published in an international journal or are at a level to be published. Thesis must be written in English.

#### Review of Doctoral thesis:

Review committee is organized by more than 5 evaluators. Evaluators from other universities or institute can be included in the committee. Examination is conducted through thesis submission, oral presentation, pre-review by evaluators, and final review and evaluation. In the final review, students' knowledge in the relevant field and English language skill are evaluated.