Graduate Major in Industrial Engineering and Economics

[Master's Degree Program]

1. Outline

Based on the fundamental knowledge in industrial engineering and economics, students learn advanced knowledge and skills in mathematical engineering, economics, business administration, and industrial engineering management technology fields. This program aims to cultivate people with deep insights in technology, organization and economy, and with abilities to identify, inquire, and resolve problems in the world.

2. Competencies Developed

In order to pursue the course goal, this program aims to develop the following competencies.

• Fundamental knowledge to freely utilize mathematical engineering, information, and engineering technologies.

• Knowledge and viewpoints of industrial engineering and economics in order to comprehend management activities and programs in economics.

- · Ability for deeper insight in technology and organization, and for discovering, analyzing and solving essential problems.
- Conceptual ability for structuring and modeling problems.
- Ability in explaining, documenting and communicating in English or Japanese language.
- Ability to pursue researches towards new problems.

3. Learning Goals

In order to develop the competences described above, students learn the following in this program.

A) Fundamental knowledge in industrial engineering and economics.

Learn fundamental knowledge of industrial engineering and economics at graduate level in order to utilize mathematical, information, and engineering technology freely.

B) Application of industrial engineering and economics

Learn knowledge and viewpoints of industrial engineering and economics necessary to understand management activities and economic problems.

C) Broad viewpoints and own initiative for learning

Develop insights on technology and organization, ability for discovering, analyzing, and solving essential problems, as well as conceptual ability for structuring and modeling problems.

D) Experience of engagement with society

Pseudo-experience engagement with society and learning of engineering ethics through lectures by practitioners.

E) Strengthen communication ability

Develop ability to conduct research on new problems through research projects for master thesis, and ability for explaining and communicating information in English/Japanese languages through colloquium and seminars.

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 32 credits or more from 400- and 500-level courses.
- 2. From the courses specified in this Graduate Major curriculum,
 - 8 credits acquired from Research Seminars;
 - 2 credits acquired from Reading in Industrial Engineering and Economics;
 - a minimum of 12 credits acquired from Major Courses; 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 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 categ		<required courses=""></required>	<electives></electives>	Minimum	Associated	Comments
		Required credits	Minimum	credits	learning	
			credits	required	goals	
			required			
			•2 credits		С	
	Humanities and		from			
	social science		400-level			
	courses		•1 credit			
			from			
Liberal arts			500-level			
and basic				5	C, D	All Graduate
science				5 credits		Attributes
courses	Career					(GA) should be acquired.
	development		2 credits			(Refer to
	courses					Section 7 for
						the definition
						of GA.)
	Other courses					
		Seminar in IEE S1			A, B, C, D, E	
		Seminar in IEE F1				
	Research seminars	Seminar in IEE S2				
		Seminar in IEE F2				
		A total of 8 credits, 2 credits each				
		from the above courses.		22 credits		
	Research-related	Reading in IEE S		22 creatts	A, B, C, E	
	courses	Reading in IEE F				
		A total of 2 credits, 1 credit each				
Core courses		from the above courses.				
	Major courses		12 credits		A, B, C, D, E	
	Major courses and					
	Research-related					
	courses <u>outside</u> the					
	Graduate Major in					
	Industrial					
	Engineering and Economics					
	standard					

Table M1. Graduate Major in Industrial Engineering and Economics Completion Requirements

	curriculum						
Total required	credits	A minimum of 32 credits including those attained according to the above conditions					
Note		• Japanese Language and Culture Courses offered to international students can be recognized as equivalent to the Humanities and Social Science Courses of the corresponding course level.					
		• For details of the Liberal Arts a					

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	Cour	se title	Credits	Comp	Learning	Comments
ca	tegory	number				etencie	goals	
						s		
Re		IEE.Z491.R	O	Seminar in Industrial Engineering and	0-2-0	2,3,5	A,B,C	
searc	400			Economics S1				
Research seminars	level	IEE.Z492.R	\odot	Seminar in Industrial Engineering and	0-2-0	2,3,5	A,B,C	
ninai				Economics F1				
S.		IEE.Z591.R	O	Seminar in Industrial Engineering and	0-2-0	2,3,5	B,C,D,E	
	500			Economics S2				
	level	IEE.Z592.R	\odot	Seminar in Industrial Engineering and	0-2-0	2,3,5	B,C,D,E	
				Economics F2				
Res		IEE.E401.R	O	Reading in Industrial Engineering and	0-1-0	2,3	A,C,E	
earc	400			Economics S				
h-rel	level	IEE.E402.R	O	Reading in Industrial Engineering and	0-1-0	2,3	A,C,E	
ated				Economics F				
Research-related courses		IEE.E501.L		Academic Presentation in Industrial	0-1-0	1,2	B,E	
rses				Engineering and Economics S				
		IEE.E502.L		Academic Presentation in Industrial	0-1-0	1,2	B,E	
				Engineering and Economics F				
		IEE.E503.L		International Workshop Presentation	0-0-1	1,2	B,E	Credits from this
	500			(Abroad)				course are not
	level							included in 22
								credits of core
								courses required
								for completion
		IEE.E504.L		International Workshop Presentation	0-0-1	1,2	B,E	Credits from this
				(Domestic)				course are not

Table M2. Core Courses of the Graduate Major in Industrial Engineering and Economics

							included in 22 credits of core courses required for completion
Major courses		IEE.C432.L	Applied Cognitive Ergonomics	2-0-0	2,3,4,5	А	
courses	400	IEE.D432.L	Financial Statement Analysis and Valuation	2-0-0	1,2,3,4, 5	А	
	level	IEE.D433.L	Corporate Transformation	2-0-0	2,3	А	
		IEE.D434.L	Corporate Finance and Governance	2-0-0	1,2,3,4, 5	А	
		IEE.C501.L	Design Thinking	1-1-0	1,2,4,5	B,C,D,E	
	500 level	IEE.C530.L	Design Business	1-1-0	1,2,3,4, 5	В	
		IEE.C531.L	Enterprise Engineering	2-0-0	2,3,4	В	

Note :

• (2) : Required course, (2) : Restricted elective, (0) : 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, Leading Graduate School (ACEEES).

• Competencies: 1 = Intercultural skills; 2 = Communication skills; 3 = Specialist skills; 4 = Critical thinking skills;

5 = Practical and/or problem-solving skills

• The character preceding the three digits in the course number denotes the course's subdiscipline (i.e., "D" represents the subdiscipline code in the course number ABC.D400.R): A (mathematical engineering), B (economics), C (business administration), D (industrial engineering management technology), E (others), Z (research seminars)

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

None

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

In order to fulfill the completion requirements for the 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:

- COM: 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 Industrial Engineering and Economics recognized as equivalent to Career Development Courses

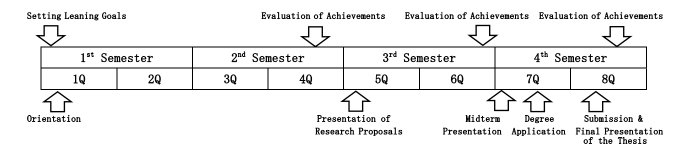
Course	Course	Co	urse title	Credits	GA*	Learning	Comments
category	number					goals	
Courses that	IEE.C433.L		Advanced Course of Management	2-0-0	COM	A,C,D,E	
can be					C1M		
counted as	IEE.C532.L		Management of Technology and	2-0-0	C1M	B,C,D	
Career			Intellectual Property			_,-,-	
Developmen							
t Courses							

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 Theses

Master thesis research aims to develop fundamental knowledge to comprehend management and economic activities, ability to find new research problems, ability to analyze problems and find solutions, and ability in explaining, documenting and communicating information through a series of research activities. The schedule for the completion of the master thesis is given as follows:



Presentation of Research Proposals and Midterm Presentation

The objectives of these presentations are to enable students to recognize backgrounds and goals of their own researches from the viewpoint of career development. After presentations of research proposals, students can apply for 600-level major courses if their academic advisors confirm their progresses and admit taking these courses. However, notice that any credit of 600-level course is not counted in completing requirements for the Master's Degree Program of this major.

Review Standards for Master Theses

The Master's Degree thesis of this major should include new knowledge in academic fields of industrial engineering and economics or useful knowledge to contribute developments of management technologies. Each student should write his or her thesis by him or herself and the thesis should contain his or her original ideas.

Methods of Reviewing Master Theses

The thesis committee consists of at least three faculty members. After the preliminary reviews of the thesis by the committee members, each student gives an oral presentation and the committee conducts the final review and evaluation of the thesis. The thesis committee for a student applying for the Doctoral Program should consist of five faculty members.

[Doctoral Degree Program]

1. Outline

Based on the advanced and latest knowledge in industrial engineering and economics, students develop ability to identify problems in management, production, or economics from the viewpoint of science and technology, and solve the problems utilizing approaches of mathematical engineering, economics, business administration, and industrial engineering management technology. This program aims to cultivate people with abilities to pursue researches on cutting-edge topics in industrial engineering and economics, to publish results obtained from research to the world, and to contribute to the society.

2. Competencies Developed

In order to pursue the course goal, this program aims to develop the following competencies at higher levels than the master's degree program.

• Ability to find and analyze problems in management and economic activities utilizing mathematical engineering, information, and engineering technologies.

• Ability to propose new solutions for technological, organizational, and economic problems from the viewpoints of industrial engineering and economics.

- · Ability in explaining, documenting and communicating in English or Japanese language.
- Ability to pursue researches towards new problems.
- Ability to publish results of researches on cutting-edge topics in industrial engineering and economics to the world.

• Leadership to propose and pursue projects.

3. Learning Goals

In order to develop the competences described above, students learn the following in this program.

A) Fundamental knowledge in industrial engineering and economics.

Develop ability to discover, analyze problems in management and economic activities utilizing mathematical, information, and engineering technology.

B) Application of industrial engineering and economics

Develop abilities to propose new solutions for problems in technological, organizational, and economic problems from the viewpoints of industrial engineering and economics.

C) Broad viewpoints and own initiative for learning

Develop leadership to propose and pursue projects.

D) Experience of engagement with society

Develop ability to publish results of researches on cutting-edge topics in industrial engineering and economics to the world.

E) Strengthen communication ability

Develop ability to conduct research on new problems through research projects for doctorate dissertation, and ability for explaining and communicating information in English/Japanese languages through seminars.

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 this Graduate Major curriculum,
 - 12 credits acquired from Research Seminars;
 - a minimum of 18 credits acquired from Core Courses; and
 - a minimum of 6 credits acquired from Liberal Arts and Basic Science Courses
 - (2 credits from Humanities and Social Science Courses, and 4 credits from Career Development Courses).
- 3. Pass the doctorate dissertation review, its defense, and final examination.

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 categ	gory	<required courses=""></required>	<electives></electives>	Minimum	Associated	Comments
		Required credits	Minimum	credits	learning	
			credits	required	goals	
			required			
	Humanities and		2 credits		С	
	social sciences					
	courses					
					C, D	All Graduate
Liberal arts						Attributes
and basic	Career			6 credits		(GA) should be
science courses	development		4 credits			acquired. (Refer to
courses	courses					Section 7 for
						the definition
						of GA.)
	Other courses					
		Research Seminar in IEE S3			C, D, E	
		Research Seminar in IEE F3				
		Research Seminar in IEE S4				
	Research seminars	Research Seminar in IEE F4				
	Research seminars	Research Seminar in IEE S5				
		Research Seminar in IEE F5		18 credits		
		A total of 12 credits, 2 credits each				
		from the above courses.				
	Research-related				B, C, D, E	
Core courses	courses					
	Major courses				A, B, C, D, E	
	Major courses and					
	Research-related					
	courses <u>outside</u> the					
	Graduate Major in					
	Industrial					
	Engineering and Economics					
	standard					
	curriculum					
Total magnine		A minimum of 24 availite inclusion	g those attained	according to 4	a above condition	l
Total required	credits	A minimum of 24 credits includin	g those attained	according to th	ie above conditio	DIIS

Table D1. Graduate Major in Industrial Engineering and Economics Completion Requirements

Note	• Japanese Language and Culture Courses offered to international students can be recognized as
	equivalent to the Humanities and Social Science Courses of the corresponding course level.
	• For details of the Liberal Arts and Basic Science Courses, please refer to the relevant sections.

5. IGP Courses

Table D2 shows the Core Courses of the Doctoral Degree Program of this major. Graduate Majors listed in the Comments column offer core courses that are recognized as equivalent to the corresponding Major Courses or Research-related Courses in the standard curriculum of this major.

С	ourse	Course	Cour	rse title	Credits	Compet	Learning	Comments
ca	tegory	number				encies	goals	
		IEE.Z691.R	O	Seminar in Industrial Engineering and Economics S3	0-2-0	2,3,5	C,D,E	
Rese		IEE.Z692.R	O	Seminar in Industrial Engineering and Economics F3	0-2-0	2,3,5	C,D,E	
Research seminars	600	IEE.Z693.R	O	Seminar in Industrial Engineering and Economics S4	0-2-0	2,3,5	C,D,E	
inars	level	IEE.Z694.R	O	Seminar in Industrial Engineering and Economics F4	0-2-0	2,3,5	C,D,E	
		IEE.Z695.R	O	Seminar in Industrial Engineering and Economics S5	0-2-0	2,3,5	C,D,E	
		IEE.Z696.R	O	Seminar in Industrial Engineering and Economics F5	0-2-0	2,3,5	C,D,E	
Researc		IEE.E606.L		Industrial Engineering Off-Campus Project S	0-0-2	2,4,5	B,C,D	
Research-related courses	600	IEE.E607.L		Industrial Engineering Off-Campus Project F	0-0-2	2,4,5	B,C,D	
d courses	level	IEE.E608.L		Presentation in Industrial Engineering S	0-2-0	1,2	B,C,E	
		IEE.E609.L		Presentation in Industrial Engineering F	0-2-0	1,2	B,C,E	
		IEE.E601.L		Advanced Course for Educational Practice in Industrial Engineering S	0-2-0	2,5	A,B,C,E	
Major	600	IEE.E602.L		Advanced Course for Educational Practice in Industrial Engineering F	0-2-0	2,5	A,B,C,E	
Major courses	level	IEE.E603.L		Technical Reading in Industrial Engineering	0-2-0	2,3,5	A,B,C,E	
		IEE.E604.L		Practical Training at Companies (Industrial Engineering) S	0-0-2	2,4,5	B,C,D	

Table D2. Core Courses of the Graduate Major in Industrial Engineering and Economics

		IEE.E605.L	Practical Training at Companies (Industrial Engineering) F	0-0-2	2,4,5	B,C,D	
Not	e :						

- + \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, Leading Graduate School (ACEEES).
- Competencies: 1 = Intercultural skills; 2 = Communication skills; 3 = Specialist skills; 4 = Critical thinking skills;

5 = Practical and/or problem-solving skills

• The character preceding the three digits in the course number denotes the course's subdiscipline (i.e., "D" represents the subdiscipline code in the course number ABC.D400.R): A (mathematical engineering), B (economics), C (business administration), D (industrial engineering management technology), E (others), R (research seminars)

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

None

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

In order to fulfill the completion requirements for the doctoral degree program, students must attain at least 4 credits in Career Development Courses, and should satisfy all of the Graduate Attributes (GA) specified in Table A-1 or A-2 of the "Career Development Courses" (Liberal Arts and Basic Science Courses) in the Guide to Graduate Education and International Graduate Program. Students will be evaluated in regards to GA achievements at the time of their degree completion. As to the courses with more than one GA, the number of GA stipulated for the courses is considered to be acquired regardless of the credits received for the courses.

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

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

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

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

- A0D: You will be able to precisely 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 Industrial Engineering and Economics recognized as equivalent to Career

 Development Courses in the Academic Leader Program (ALP)

Course category	Course number	Course title	Credits	GA*	Learning goals	Comments
	IEE.E606.L IEE.E607.L	Industrial Engineering Off-Campus Project S Industrial Engineering Off-Campus Project F	0-0-2	A0D, A1D, A2D, A3D A0D, A1D, A2D,	B,C,D B,C,D	
Courses that can be counted as Career Developmen	IEE.E608.L	Presentation in Industrial Engineering S	0-2-0	A3D A0D, A1D, A2D, A3D	B,C,E	
t Courses	IEE.E609.L IEE.E604.L	Presentation in Industrial Engineering F Practical Training at Companies	0-2-0	A0D, A1D, A2D, A3D	B,C,E	
	IEE.E605.L	(Industrial Engineering) S Practical Training at Companies (Industrial Engineering) F	0-0-2	A0D, A3D A0D, A3D	B,C,D B,C,D	

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

Course	Course	Course title	Credits	GA*	Learning	Comments
category	number				goals	
	IEE.E606.L	Industrial Engineering Off-Campus 0-0-2	0-0-2	P0D,	B,C,D	
		Project S		P1D,		
				P2D,		
				P3D		
	IEE.E607.L	Industrial Engineering Off-Campus	0-0-2	P0D,	B,C,D	
		Project F		P1D,		
				P2D,		
				P3D		
Courses that	IEE.E608.L	Presentation in Industrial Engineering S	0-2-0	P2D,	B,C,E	
can be			0-2-0		D,C,E	
counted as		Decontration in Inductrial Environmine E		P3D		
Career	IEE.E609.L	Presentation in Industrial Engineering F	0-2-0	P2D,	B,C,E	
Developmen				P3D		
t Courses	IEE.E604.L	Practical Training at Companies	0-0-2	P0D,	B,C,D	
		(Industrial Engineering) S		P1D,		
				P2D,		
				P3D		
	IEE.E605.L	Practical Training at Companies	0-0-2	P0D,	B,C,D	
		(Industrial Engineering) F	002	P1D,	5,0,0	
				P2D,		
				P3D		

 Table D3-2. Courses of the Graduate Major in Industrial Engineering and Economics recognized as equivalent to Career

 Development Courses in the Productive Leader Program (PLP)

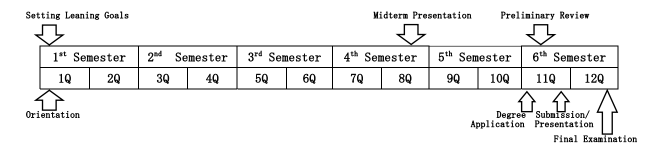
Credits in Career Development Courses must be attained from among the above-listed courses and those listed as such in the Liberal Arts and Basic Science Courses Guide.

*****GA: Graduate Attributes

Students enrolled in the educational program for leading graduate schools may be offered courses recognized as equivalent to Career Development Courses besides those listed as such in the "Liberal Arts and Basic Science Courses" in the Guide to Graduate Education and International Graduate Program. For details about available courses or completion requirements, please refer to the Study Guide of the Academy that offers the relevant program.

8. Research Related to the Completion of Doctoral Theses

Doctoral thesis research aims to develop ability to find new research problems, ability to find solutions to problems, and ability in explaining, documenting and communicating information in English. The schedule for the completion of the doctoral thesis is given as follows:



Review Standards for Doctoral Theses

The Doctoral Degree thesis of this major should make new, original and sufficient contributions to the fields of industrial engineering and/or economics. Each student should write his or her thesis by him or herself and the major parts of the thesis should be published or publishable in international refereed academic journals.

Methods of Reviewing Doctoral Theses

The thesis committee consists of at least five faculty members. It is recommended that the committee positively includes members outside Tokyo Tech such as in universities, research institutions, and firms. After passing the midterm presentation and preliminary review, each student submits the thesis and gives an oral presentation, and the committee conducts the final review and evaluation of the thesis. The final examination includes a reading comprehension test on related articles in English in order to confirm abilities in comprehending academic materials in related fields.