Education Program of Advanced Information Technology Leaders

[Master's degree program]

1. International Graduate Program (A) Outline

Japan is a world leader in both research and practical application in many areas of information science and technology. This program offers overseas students enrollment in master's and doctoral programs that educate them to be a leader of research and development in information science and technology. To this end, the program includes practice-oriented courses in addition to the classroom lectures. Students study using advanced computing environments, and are able to participate in industrial internships.

1-1. Graduate Major(s) Available to IGP (A) Students

This program is offered to the student majoring in the following four graduate majors:

- Graduate Major in Mathematical and Computing Science
- Graduate Major in Computer Science
- · Graduate Major in Artificial Intelligence
- · Graduate Major in Systems and Control Engineering

2. Competencies Developed

Students will acquire advanced knowledge of information science and technology including practical applications, and communication skills.

3. Learning Goals

Refer to the relevant Graduate Major pages in "Guide to Graduate Majors (for IGP)" for the learning goals. The categories of learning goals shown in Table M1-1~M1-7 are defined in the relevant Graduate Major pages in "Guide to Graduate Majors (for IGP)".

4. IGP (A) Completion Requirements and Courses

[1.] IGP (A) Completion Requirements

The following requirements must be met to complete this program.

- 1. The credits that students take for fulfilling the IGP (A) completion requirements must cover at least three subject areas out of the eight subject areas defined below. Refer to Table M1-1~M1-7 for the subject area of each course.
- 2. The students of Graduate major in Mathematical and Computing Science, Computer Science and Artificial Intelligence must take the credit of International Project for System Development. The students of Graduate major in Systems and Control Engineering must take the credit of Systems and Control Engineering Project. These credits can be used for fulfilling the completion requirements of their departments (degree completion requirements) as well.

Subject Area

- 1. Mathematical and Computing Sciences
- 2. Computer System
- 3. Software
- 4. Artificial Intelligence
- 5. Cognitive Engineering
- 6. Systems and Control
- 7. Measuring/Monitoring/Modeling
- 8. Socio-Environmental Informatics

Under this program, in addition to the above-mentioned requirements, students must also fulfill the Graduate Major completion requirements of their departments (degree completion requirements). For completion requirements of your Graduate Major, please refer to the relevant Graduate Major pages in "Guide to Graduate Majors (for IGP)".

[2.] IGP (A) Courses

Table M1-1. Core Courses of the Graduate Major in Mathematical and Computing Science (Master's Level)

-	ourse tegory	Subject area	Course Number	r Course		Credits
		1	MCS.T401	0	Analysis on Continuous Systems	2-0-0
		1	MCS.T402		Mathematical Optimization: Theory and Algorithms	2-0-0
Major	400 level	1	MCS.T410	Е	Applied Probability	2-0-0
jor		1	MCS.T411		Computational Complexity Theory	2-0-0
coi		1	MCS.T412		Special Lecture on Mathematical and Information Science A	2-0-0
courses		1	MCS.T413		Special Lecture on Mathematical and Information Science B	2-0-0
es	500	1	MCS.T502		Functional Programming	2-0-0
	level	1	MCS.T510		Special Lecture on Mathematical and Information Science C	2-0-0
	level	1	MCS.T511		Special Lecture on Mathematical and Information Science D	2-0-0
		Note :				
• O : odd academic years, E : even academic years						

_	ourse tegory	Subject area	Course Number		Course	Credits
		2	CSC.T406	Е	Distributed Algorithms	2-0-0
		3	CSC.T425		Concurrent System Theory	2-0-0
Major	400 level	5	CSC.T421		Human Computer Interaction	2-0-0
ajo		3	CSC.T404	Е	Logical Foundations of Computing	2-0-0
		3	CSC.T426	0	Software Design Methodology	2-0-0
courses		3	CSC.T431		Advanced System Software	2-0-0
ses		-	CSC.T434		International Project for System Development	0-0-2
	500 level	2	CSC.T523		Advanced Data Engineering	2-0-0
		Note :				
• O : odd academic years, E : even academic years				ven acad	emic years	

Table M1-2. Core Courses of the Graduate Major in Computer Science (Master's Level)

 Table M1-3. Core Courses of the Graduate Major in Artificial Intelligence (Master's Level)

	ourse egory	Subject area	Course Number Course		Course	Credits
•		4	ART.T458		Machine Learning	2-0-0
Major courses	400 level	5	ART.T460		Speech Information Processing	2-0-0
s .		4	ART.T462	0	Complex Networks	2-0-0
	Note : • O : odd academic years, E : even academic years					

 Table M1-4. Core Courses of the Graduate Major in Systems and Control Engineering (Master's Level)

-	ourse tegory	Subject area	Course Number	Course	Credits
		6	SCE.A404	Nonlinear Dynamics	1-0-0
		7	SCE.I401	Advanced course of Measurement and Signal Processing	1-0-0
Major	400	7	SCE.M402	Modeling of Bio-Systems I	1-0-0
		6	SCE.Z401	Systems and Control Engineering Project	0-3-0
courses		6	SCE.A501	Theory of Complex Networks	1-0-0
ses		7	SCE.A504	Advanced course of Computational Mechanics	1-0-0
	500	7	SCE.A505	Inverse Problems and Data Assimilation	1-0-0
		6	SCE.C502	Hybrid Systems Control	1-0-0
		6	SCE.C531	Nonlinear and Adaptive Control	1-0-0
		Note :			
		• O : odd	academic years, E : ev	ven academic years	

 Table M1-5. Core Courses of the Graduate Major in Human Centered Science and Biomedical Engineering (Master's Level)

_	ourse tegory	Subject area	Course Number		Course	
Major courses	400	5	HCB.M463	0	Introduction to Biomedical Instrumentation	1-0-0
jor rses	level	7	HCB.M464	Е	Introduction to Neural Engineering	1-0-0
Note : • O : odd academic years, E : even academic years						

	ourse tegory	Subject area	Course Number	Course	Credits	
Major course	400	8	ARC.P441	Theories in Urban Analysis and Planning I	2-0-0	
ijor rses	level	8	ARC.E423	Air Quality Engineering	2-0-0	
	Note : • O : odd academic years, E : even academic years					

 Table M1-6. Core Courses of the Graduate Major in Architecture and Building Engineering (Master's Level)

 Table M1-7. Core Courses of the Graduate Major in Civil Engineering (Master's Level)

Course Subject Course Number Course Number		Course	Credits			
Major courses	400 level	8	CVE.A403		Analysis of Vibrations and Elastic Waves	2-0-0
		Note :				
		• O : odd academic years, E : even academic years				

Under this program, in addition to the above-mentioned requirements, students must also fulfill the Graduate Major completion requirements of their departments (degree completion requirements). For core courses of your Graduate Major, please refer to the relevant Graduate Major pages in "Guide to Graduate Majors (for IGP)".

[Doctoral degree program]

1. IGP (A) Outline

Japan is a world leader in both research and practical application in many areas of information science and technology. This program offers overseas students enrollment in master's and doctoral programs that educate them to be a leader of research and development in information science and technology. To this end, the program includes practice-oriented courses in addition to the classroom lectures. Students study using advanced computing environments, and are able to participate in industrial internships.

1-1. Graduate Major(s) Available to IGP (A) Students

This program is offered to the student majoring in the following four graduate majors:

- · Graduate Major in Mathematical and Computing Science
- Graduate Major in Computer Science
- Graduate Major in Artificial Intelligence
- · Graduate Major in Systems and Control Engineering

2. Competencies Developed

Students will acquire advanced knowledge of information science and technology including practical applications, and communication skills.

3. Learning Goals

Refer to the relevant Graduate Major pages in "Guide to Graduate Majors (for IGP)" for the learning goals.

4. IGP (A) Completion Requirements and Courses

[1.] IGP (A) Completion Requirements

The following requirements must be met to complete this program.

- 1. The students of Graduate major in Mathematical and Computing Science must take two credits from Forum on Mathematical and Computing Science S3, F3, S4, F4, S5, F5.
- 2. The students of Graduate major in Computer Science must take two credits from Forum on Computer Science S3, F3, S4, F4, S5, F5.
- 3. The students of Graduate major in Artificial Intelligence must take two credits from Forum on Artificial Intelligence S3, F3, S4, F4, S5, F5.
- 4. The students of Graduate major in Systems and Control Engineering must take two credits from Research Process A1, A2, A3, B1, B2, B3, B4, B5, B6.
- 5. These credits can be used for fulfilling the completion requirements of their departments (degree completion requirements) as well.

Under this program, in addition to the above-mentioned requirements, students must also fulfill the Graduate Major completion requirements of their departments (degree completion requirements). For completion requirements of your Graduate Major, please refer to the relevant Graduate Major pages in "Guide to Graduate Majors (for IGP)"s.

[2.] IGP (A) Courses

-	ourse tegory	Course Number	Course Number Course	
N		MCS.U681	Forum on Mathematical and Computing Science S3	0-0-1
Major	600 level	MCS.U682	Forum on Mathematical and Computing Science F3	0-0-1
or		MCS.U683	Forum on Mathematical and Computing Science S4	0-0-1
cou		MCS.U684	Forum on Mathematical and Computing Science F4	0-0-1
irses		MCS.U685	Forum on Mathematical and Computing Science S5	0-0-1
ŝ		MCS.U686	Forum on Mathematical and Computing Science F5	0-0-1
		Note :		
		• O : odd academic y	ears, E : even academic years	

Table D1-1. Core Courses of the Graduate Major in Mathematical and Computing Science (Doctoral Level)

Table D1-2. Core Courses of the Graduate Major in Computer Science (Doctoral Level)

С	ourse	Course Number	Course	Credits
cat	tegory			
V		CSC.U681	Forum on Computer Science S3	0-0-1
Major		CSC.U682	Forum on Computer Science F3	0-0-1
	600 level	CSC.U683	Forum on Computer Science S4	0-0-1
cou		CSC.U684	Forum on Computer Science F4	0-0-1
irses		CSC.U685	Forum on Computer Science S5	0-0-1
š		CSC.U686	Forum on Computer Science F5	0-0-1
		Note :		
		• O : odd academic	years, E : even academic years	

_	ourse tegory	Course Number	Course	Credits
Ν		ART.U681	Forum on Artificial Intelligence S3	0-0-1
Major		ART.U682	Forum on Artificial Intelligence F3	0-0-1
	600 level	ART.U683	Forum on Artificial Intelligence S4	0-0-1
cou		ART.U684	Forum on Artificial Intelligence F4	0-0-1
Irses		ART.U685	Forum on Artificial Intelligence S5	0-0-1
х,		ART.U686	Forum on Artificial Intelligence F5	0-0-1
		Note :		
		• O : odd academic yea	ars, E : even academic years	

Table D1-3. Core Courses of the Graduate Major in Artificial Intelligence (Doctoral Level)

Table D1-4. Core Courses of the Graduate Major in Systems and Control Engineering (Doctoral Level)

	ourse tegory	Course Number	Course	Credits
		SCE.Z681	Research Process A1	0-2-0
		SCE.Z682	Research Process A2	0-2-0
Μ	600	SCE.Z683	Research Process A3	0-2-0
Major		SCE.Z684	Research Process B1	0-1-0
		SCE.Z685	Research Process B2	0-1-0
courses	level	SCE.Z686	Research Process B3	0-1-0
ses		SCE.Z687	Research Process B4	0-1-0
		SCE.Z688	Research Process B5	0-1-0
		SCE.Z689	Research Process B6	0-1-0
		Note :		
		• O : odd academic years	E : even academic years	

Under this program, in addition to the above-mentioned requirements, students must also fulfill the Graduate Major completion requirements of their departments (degree completion requirements). For core courses of your Graduate Major, please refer to the relevant Graduate Major pages in "Guide to Graduate Majors (for IGP)".