International Graduate Program on Applied Artificial Intelligence and Cyber-Security

[Ver. 3]

1. IGP (A) Outline

Japan is a world leader in both research and practical application in artificial intelligence and cyber security. This program offers overseas students enrollment in five-year doctoral programs that educate them to be a leader of research and development in these field. 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 and work as teaching assistants in undergraduate courses.

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

Graduate Major in Mathematical and Computing Science

Graduate Major in Computer Science

Graduate Major in Artificial Intelligence

2. Competencies Developed

Students will acquire advanced knowledge of information science and technology, particularly in artificial intelligence and cyber security, 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 Tables M1-1 \sim M1-5 are defined in the relevant Graduate Major pages in "Guide to Graduate Majors (for IGP)".

4. IGP (A) Completion Requirements and Courses

[For Master's degree]

[1.] IGP (A) Completion Requirements

The following requirements must be met to complete this program.

- 1. The students must take 8 credits from Subject Area 1-8 defined below. The 8 credits must cover 3 of the 8 areas. Refer to Tables M1-1 ~ M1-4 for the subjects in each course.
- 2. The students must take either the credit of "International Project for System Development International PBL Course on Software Project Management" or the credit of "Attack and Defense on Cybersecurity II".
- 3. The students are recommended to take the credit of "Internship A or B (Computing)".

Subject Area

- 1. Mathematics
- 2. Applied Mathematics
- 3. Theoretical Computing Science
- 4. Computer Systems
- 5. Software
- 6. Artificial Intelligence
- 7. Cognitive Engineering
- 8. Systems Science

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

Course category		Subject area	Course number		Credits	
		1	MCS.T401	О	Analysis on Continuous Systems	2-0-0
		2	MCS.T402		Mathematical Optimization: Theory and Algorithms	2-0-0
		2	MCS.T403		Statistical Learning Theory	2-0-0
		3	MCS.T405	О	Theory of Algorithms	2-0-0
		4	MCS.T406	Е	Distributed Systems	2-0-0
		4	MCS.T407	О	High Performance Computing	2-0-0
	400	1	MCS.T408	Е	Discrete, Algebraic and Geometric Structures I	2-0-0
	level	1	MCS.T409	О	Applied Functional Analysis	2-0-0
		2	MCS.T410	Е	Applied Probability	2-0-0
Major courses		TBA	MCS.T414		Topics on Mathematical and Computing Science A	2-0-0
		TBA	MCS.T415		Topics on Mathematical and Computing Science B	2-0-0
		3	MCS.T416	Е	Logic and Computation	2-0-0
		4	MCS.T418	О	Practical Parallel Computing	2-0-0
		1	MCS.T419	Е	Stochastic differential equations	2-0-0
		5	MCS.T502		Functional Programming	2 0 0
		5	MCS.T503	О	Programming Language Design	2-0-0
		1	MCS.T504	Е	Topics in Geometry	2-0-0
	500	1	MCS.T505	О	Discrete, Algebraic and Geometric Structures II	2-0-0
	level	2	MCS.T507	О	Theory of Statistical Mathematics	2-0-0
		5	MCS.T509	О	Software Verification	2-0-0
		TBA	MCS.T512		Topics on Mathematical and Computing Science C	2-0-0
		TBA	MCS.T513		Topics on Mathematical and Computing Science D	2-0-0

- TBA: To be announced (It shall be certified only when it opens in English)
- 🔆 : Available from April 2019 academic year

Table M1-2. Core Courses of the Graduate Major in Computer Science

	Course ategory	Subject area	Course number		Course title	Credits
		7	CSC.T421	О	Human Computer Interaction	2-0-0
		3	CSC.T422	ЕЖ	Mathematical Theory of Programs	2-0-0
		5	CSC.T425		Concurrent System Theory	2-0-0
	400 level	5	CSC.T426	О	Software Design Methodology	2-0-0
Ma	ievei	5	CSC.T431		Advanced System Software	2-0-0
Major		4	CSC.T433		Advanced Computer Architecture	2-0-0
courses		3	CSC.T438		Distributed Algorithms	2-0-0
ses.		4	CSC.T521		Cloud Computing and Parallel Processing	2-0-0
		5	CSC.T523		Advanced Data Engineering	2-0-0
	500 level	3	CSC.T524		Dependable Computing	2-0-0
	icvei	4	CSC.T526	Е	High Performance Scientific Computing	2-0-0
		3	CSC.T527	*	Fault Tolerant Distributed Algorithms	2-0-0
		• TBA : T	academic years, E: o be announced (It sl ilable from April 20	hall be cer	tified only when it opens in English)	

Table M1-3. Core Courses of the Graduate Major in Artificial Intelligence

	Course ategory	Subject area	Course number		Course title	Credits
		8	ART.T452	*	Modeling of Continuous Systems	1-1-0
		TBA	ART.T454		Advanced Topics in Artificial Intelligence AE → Advanced Topics in Artificial Intelligence S	2-0-0
		8	ART.T455	ож	Modeling of Discrete Systems	1-1-0
		8	ART.T456	*	Non-linear Dynamical Systems	2-0-0
	400	4	ART.T457		Workshop on Building Advanced Computer Network	2-0-0
	level	6	ART.T458	О	Machine Learning	2-0-0
		TBA	ART.T461		Advanced Topics in Artificial Intelligence AO	2-0-0
M		6	ART.T462		Complex Networks	2-0-0
ijor (7	ART.T463	ож	Computer Graphics	2-0-0
Major courses		6	ART.T464		Information Organization and Retrieval	2-0-0
es		8	ART.T542		Studies of Social and Economic Systems	2-0-0
		6	ART.T543		Bioinformatics	2-0-0
		TBA	ART.T544		Advanced Topics in Artificial Intelligence BE	2 0 0
	500	2	ART.T545	*	Molecular Simulation	1-1-0
	level	6	ART.T546		Design Theory in Biological Systems	2-0-0
		6	ART.T547		Multimedia Information Processing	2-0-0
		6	ART.T548		Advanced Artificial Intelligence	2-0-0
		TBA	ART.T549		Advanced Topics in Artificial Intelligence BO	2 0 0
		• TBA : To	ncademic years, E: to be announced (It shill ble from April 20	nall be cer	tified only when it opens in English)	<u>'</u>

Table M1-4. Advanced Topics in Computing

	Course ategory	Subject area	Course number		Course title	
		TBA	XCO.T496	Е	Advanced Topics in Computing AE	2-0-0
Major	400	TBA	XCO.T497	О	Advanced Topics in Computing AO	2-0-0
courses	level	TBA	XCO.T498	Е	Advanced Topics in Computing BE	2-0-0
S		TBA	XCO.T499	О	Advanced Topics in Computing BO	2-0-0
	Note: O: odd academic years, E: even academic years TBA: To be announced (It shall be certified only when it opens in English) X: Available from April 2019 academic year					

Table M1-5. Project Based Learning

_	ourse tegory	Course number	Course title		Credits	
Major	400	CSC.T434		International Project for System Development International PBL Course on Software Project Management	0-0-2	
courses	level	XCO.T476	*	Attack and Defense on Cybersecurity II	1-1-0	
		Note: O: odd academic years, E: even academic years TBA: To be announced (It shall be certified only when it opens in English) X: Available from April 2019 academic year				

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)".

Courses in Table M1-6 below are also the IGP (A) core courses.

Table M1-6. Core Courses of the Graduate Major in Mathematical and Computing Science, Graduate Major in Computer Science and Graduate Major in Artificial Intelligence (Master's Level, newly added in April 2019)

	Course ategory	Subject area	Course number		Course title	Credits
		4	MSC.T412	Е	Information Visualization	2-0-0
3	400	3	MSC.T413	О	Quantum Computation and Quantum Information	2-0-0
Major	400 level	1	MSC.T417	О	Topics in Algebra	2-0-0
courses		7	CSC.T439		Augmented Reality	2-0-0
rses		6	ART.T459		Natural Language Processing	2-0-0
	500 level	2	MSC.T506	О	Mathematical Models and Computer Science	2-0-0
		Note: O: odd academic years, E: even academic years				

[For Doctoral degree]

[1.] IGP (A) Completion Requirements

The following requirements must be met to complete this program. Refer to Table D1-1~D1-3 for the subjects.

- 1. The students of Graduate major in Mathematical and Computing Science must take 4 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 4 credits from Forum on Computer Science S3, F3, S4, F4, S5, F5.
- 3. The students of Graduate major in Artificial Intelligence must take 4 credits from Forum on Artificial Intelligence S3, F3, S4, F4, S5, F5.
- 4. These credits can be used for fulfilling the completion requirements of their departments (degree completion requirements) as well.
- 5. The students must take either the credit of "ALP Practice I (Teaching Practice)" offered by Liberal arts and basic science courses or the credit of "Introduction to Leadership" offered by ToTAL (Tokyo Tech Academy for Leadership).
- 6. The students who do not take Internship A or B (Computing) in Master course are recommended to take the credit of "Internship C (Computing)"

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 D1-1. Core Courses of the Graduate Major in Mathematical and Computing Science

_	ourse tegory	Course number	Course title	Credits
		MCS.U681	Forum on Mathematical and Computing Science S3	0-0-1
Ma		MCS.U682	Forum on Mathematical and Computing Science F3	0-0-1
Major	600	MCS.U683	Forum on Mathematical and Computing Science S4	0-0-1
courses	level	MCS.U684	Forum on Mathematical and Computing Science F4	0-0-1
ses		MCS.U685	Forum on Mathematical and Computing Science S5	0-0-1
		MCS.U686	Forum on Mathematical and Computing Science F5	0-0-1
		Note: O: odd academic years,	E : even academic years	

Table D1-2. Core Courses of the Graduate Major in Computer Science

	ourse tegory	Course number	Course title	Credits
		CSC.U681	Forum on Computer Science S3	0-0-1
Z		CSC.U682	Forum on Computer Science F3	0-0-1
Major	600	CSC.U683	Forum on Computer Science S4	0-0-1
courses	level	CSC.U684	Forum on Computer Science F4	0-0-1
ses.		CSC.U685	Forum on Computer Science S5	0-0-1
		CSC.U686	Forum on Computer Science F5	0-0-1

Note:
• O: odd academic years, E: even academic years

Table D1-3. Core Courses of the Graduate Major in Artificial Intelligence

	ourse tegory	Course number	Course title	Credits
		ART.U681	Forum on Artificial Intelligence S3	0-0-1
Major		ART.U682	Forum on Artificial Intelligence F3	0-0-1
	600	ART.U683	Forum on Artificial Intelligence S4	0-0-1
courses	level	ART.U684	Forum on Artificial Intelligence F4	0-0-1
ses		ART.U685	Forum on Artificial Intelligence S5	0-0-1
		ART.U686	Forum on Artificial Intelligence F5	0-0-1
		Note:		
		• O: odd academic ye	ars, 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)".

Revision History

Version Number	Change Description	Effective Date
2.0	Advanced Topics in Artificial Intelligence AE, AO, BE, BO have been updated	Oct 4, 2018
3.0	1.International Project for System Development has changed the name 2. Each major's core course has increased. Please see Table M1-6 3. MCS.T502 Functional Programming is not available from April 2019	Apr 16, 2019