

By-Laws for the Completion of Taoyaka Program, Appended Table (Related to Article 5, and 6) [April 2020 enrollment and after]

Classification	Faculty/Graduate School	Credits	The number of required credits		Grade	Semester	Subject Name	Lecturer	Remarks
			Required	Required selective					
Basic Subjects for Peace and Coexistence	Graduate School for International Development and Cooperation (Wide Courses for Graduate Students)	2				Second Intensive	Lasting Peace and Culture	KISO Isao	Provided from 2020
	Common Graduate Courses	1				2T	Japanese Experience of Social Development- Economy, Infrastructure, and Peace	Multiple lecturers	Provided from 2020
	Common Graduate Courses	1				4T	Japanese Experience of Human Development- Culture, Education, and Health	Multiple lecturers	Provided from 2020
	Graduate School of Humanities and Social Sciences (Master) International Peace and Co-existence Program	4				3T	Hiroshima Peace Studies I	KAWANO Noriyuki	Provided from 2020
	Graduate School of Humanities and Social Sciences (Master) International Peace and Co-existence Program	2				4T	Hiroshima Peace Studies II	KAWANO Noriyuki	Provided from 2020
	Graduate School of Humanities and Social Sciences (Master) International Education Development Program	2				1T	Education for Peace Society	NAKAYA Ayami	
	Graduate School of Humanities and Social Sciences (Master) International Peace and Co-existence Program	1				1T	Peace and Co-existence A	Multiple lecturers	Provided from 2020
	Graduate School of Humanities and Social Sciences (Master) International Peace and Co-existence Program	1				3T	Peace and Co-existence B	Multiple lecturers	Provided from 2020
	Graduate School of Humanities and Social Sciences (Master) International Peace and Co-existence Program	2				2T	Law and Human Rights	KATAYANAGI Mari	Provided from 2020
	Graduate School of Advanced Science and Engineering (Master) Transdisciplinary Science and Engineering Program	2				First	Developing Designing Ability	FUJIWARA Akimasa	
	Graduate School of Humanities and Social Sciences (Master) International Economic Development Program	2				1T 4T	Research Methods	Vu Ha Thu	
	Institute for Foreign Language Research and Education (University Wide Courses for Graduate Students)	2				1T	Pre Academic English II	KIDA Shusaku	Provided from 2020
	Institute for Foreign Language Research and Education (University Wide Courses for Graduate Students)	2				4T	Advanced English I	MORITA Mitsuhiko	Provided from 2020
	Institute for Foreign Language Research and Education (University Wide Courses for Graduate Students)	2				3T	Academic Presentation I	AMANO Shuichi	Provided from 2020
	Institute for Foreign Language Research and Education (University Wide Courses for Graduate Students)	2				2T	Academic Writing I	AMANO Shuichi	Provided from 2020
Multicultural Coexistence Practical Subjects	Graduate School of Advanced Science and Engineering (Master) Transdisciplinary Science and Engineering Program	2	2		1	First Second	Onsite Course Rotation	FUJIWARA Akimasa, WATANABE Sonoko, NIRAJ Prakash Joshi	
	Graduate School of Advanced Science and Engineering (Master) (Common Subjects)	1			1~5	First Second	Internship		
	Graduate School of Advanced Science and Engineering (Doctor) (Common Subjects)	2			3~5	First Second	Long-term Internship		
	Graduate School of Humanities and Social Sciences (Master) International Education Development Program	2			1~5	First Second	Internship		
	Common Graduate Courses (Doctoral Course)	2			3~5	First Second	Long-term Internship	MISU Toshiyuki	
	Graduate School of Advanced Science and Engineering (Master) Transdisciplinary Science and Engineering Program	2	2		1~2	First Second	Onsite Training	FUJIWARA Akimasa, WATANABE Sonoko, NIRAJ Prakash Joshi, CHIKARAISHI	
Reverse Innovation Specialist Subjects	Graduate School of Advanced Science and Engineering (Master) Transdisciplinary Science and Engineering Program	3			3~4	First Second	Onsite Team Project	FUJIWARA Akimasa, WATANABE Sonoko	
	Graduate School of Humanities and Social Sciences (Master) Program in Humanities	2				Second	Geography of Less-favored Areas	GOTO Takuya	The biennial subject from 2020
	Graduate School of Humanities and Social Sciences (Master) Program in Humanities	2				Second	Geography of Contemporary India	TOMOZAWA Kazuo	The biennial subject from 2020
	Graduate School of Humanities and Social Sciences (Master) Program in Humanities	2				First	Seminar on Regional Culture in Japan	LIU Jinpeng	
	Graduate School of Humanities and Social Sciences (Master) Program in Humanities	2				First	Seminars on History and Culture A	NAKAMURA Taira	
	Graduate School of Humanities and Social Sciences (Master) Program in Humanities	2				First	Lecture on History and Culture A	NAKAMURA Taira	Provided from 2020
	Graduate School of Humanities and Social Sciences (Master) Program in Humanities	2				2T	Comparative Physical Geography of Mountainous Regions	KUMAHARA Yasuhiro	The biennial subject from 2020
	Graduate School of Humanities and Social Sciences (Master) Program in Humanities	2				Second	Creation of Regional Culture	USUI Rie	
	Graduate School of Humanities and Social Sciences (Master) International Economic Development Program	2				4T	Rural Development	MAHARJAN Keshav Lall	Provided from 2020
	Graduate School of Humanities and Social Sciences (Master) International Economic Development Program	2				3T	Environmental Policy	KANEKO Shinji	Provided from 2020
	Graduate School of Humanities and Social Sciences (Master) International Economic Development Program	2				First	International Cooperation	MAHARJAN Keshav Lall, NIRAJ Prakash Joshi	Provided from 2021
	Graduate School of Advanced Science and Engineering (Master) Transdisciplinary Science and Engineering Program	2				3T	Agricultural Production Economics	NIRAJ Prakash Joshi	Provided from 2021
	Graduate School of Advanced Science and Engineering (Master) Transdisciplinary Science and Engineering Program	2				2T	Transportation Planning	FUJIWARA Akimasa	
	Graduate School of Advanced Science and Engineering (Master) Transdisciplinary Science and Engineering Program	2				1T	Transportation Engineering	FUJIWARA Akimasa	Provided from 2020
	Graduate School of Advanced Science and Engineering (Master) Transdisciplinary Science and Engineering Program	2				4T	Regional and Urban Engineering	ZHANG Junyi	
	Graduate School of Advanced Science and Engineering (Master) Transdisciplinary Science and Engineering Program	2				3T	Tourism Policy	ZHANG Junyi	Provided from 2020
	Graduate School of Advanced Science and Engineering (Master) Transdisciplinary Science and Engineering Program	2				3T	Fundamentals of Survey Methodology	CHIKARAISHI Makoto	Provided from 2015
	Graduate School of Advanced Science and Engineering (Master) Civil and Environmental Engineering Program	2				1T	Infrastructure and Regional Planning	TSUKAI Makoto	Provided from 2020
	Graduate School of Advanced Science and Engineering (Master) Transdisciplinary Science and Engineering Program	2				1T	Energy Science and Technology	LEE Han Soo	Provided from 2016
	Graduate School of Humanities and Social Sciences (Master) International Peace and Co-existence Program	2				3T	Contemporary Anthropology I	NAKAZORA Moe	Provided from 2020
	Graduate School of Humanities and Social Sciences (Master) International Peace and Co-existence Program	2				4T	Contemporary Anthropology II	KOKI Seki and other	Provided from 2020
	Graduate School of Humanities and Social Sciences (Master) International Peace and Co-existence Program	2				1T	Basic Cultural Anthropology I	NAKAZORA Moe	Provided from 2020
	Graduate School of Humanities and Social Sciences (Master) International Peace and Co-existence Program	2				2T	Basic Cultural Anthropology II	SEKI Koki	Provided from 2020
	Graduate School of Humanities and Social Sciences (Master) International Peace and Co-existence Program	2				Second Intensive	Development and Culture	NISHI Makoto	Provided from 2020
	Graduate School of Humanities and Social Sciences (Master) International Peace and Co-existence Program	2				Second Intensive	Area Studies	NAKAGAWA Osamu	Provided from 2020
	Graduate School of Humanities and Social Sciences (Master) Integrated Arts and Human Sciences Program	2				2T	Sustainable Tourism Development	FUNCK Carolin and other	
	Graduate School of Advanced Science and Engineering (Master) Quantum Matter Program	2				1T	Introduction of the Electronics	IWASAKA Masakazu and other	
	Graduate School of Advanced Science and Engineering (Master) Quantum Matter Program	2				1T	Physics of Semiconductor Devices	HIGASHI Seiichiro	The biennial subject newly established in 2014
	Graduate School of Advanced Science and Engineering (Master) Quantum Matter Program	2				2T	Optics and photonics	KADOYA Yutaka	The biennial subject newly established in 2020
	Graduate School of Advanced Science and Engineering (Master) Electrical, Systems, and Control Engineering Program	2				1T	Advanced Systems Planning	TAKAHASHI Katsuhiko	The biennial subject newly established in 2015
	Graduate School of Advanced Science and Engineering (Master) Electrical, Systems, and Control Engineering Program	2				3T	Advanced Cybernetics Engineering	TSUJI Toshio	
	Graduate School of Advanced Science and Engineering (Master) Electrical, Systems, and Control Engineering Program	2				2T	Advanced Robotics	TAKAKI Takeshi	
	Graduate School of Advanced Science and Engineering (Master) Electrical, Systems, and Control Engineering Program	2				3T	Advanced Power Electronics	MIYAKE Masataka	The biennial subject newly established in 2014
Graduate School of Advanced Science and Engineering (Master) Electrical, Systems, and Control Engineering Program	2				First Intensive	Advanced System Control	YAMAMOTO Toru	The biennial subject newly established in 2014	
Graduate School of Advanced Science and Engineering (Master) Electrical, Systems, and Control Engineering Program	2				3T	Advanced Social Systems Engineering	NISHIZAKI Ichiro		
Graduate School of Advanced Science and Engineering (Master) Electrical, Systems, and Control Engineering Program	2				First Intensive	Advanced Power System Engineering	YORINO Naoto	The biennial subject newly established in 2014	
Graduate School of Advanced Science and Engineering (Master) Electrical, Systems, and Control Engineering Program	2				Second Intensive	Hyper Human Engineering	ISHII Idaku	The biennial subject newly established in 2014	
Graduate School of Advanced Science and Engineering (Master) Civil and Environmental Engineering Program	2				2T	Advanced Environmental Protection Engineering	OHASHI Akiyoshi		
Graduate School of Advanced Science and Engineering (Master) Civil and Environmental Engineering Program	2				1T	Advanced Structural Materials	KAWAI Kenji		
Graduate School of Advanced Science and Engineering (Master) Division of Advanced Science and Engineering Mechanical Engineering	2				1T	Advanced Thermal Engineering	MATSUMURA Yukihiko	Provided from 2021	
Graduate School of Advanced Science and Engineering (Master) Division of Advanced Science and Engineering Mechanical Engineering	2				4T	Advanced Biomass Resources	MATSUMURA Yukihiko	Provided from 2021	
The total required credits			4	21 or 22					

I Credit Standard: Program Students must take 25 credits or more as follows:

1 Required Subjects (4 credits)

2 Required Selective Subjects (21 credits or more)

(1) Students must take 8 credits or more from required selective subjects on Basic Subjects for Peace and Coexistence Subjects.

(2) Student must take 1 credit or more from Internship or Long-term Internship

(3) Students must take 12 credits or more from required selective subjects on Multicultural Coexistence Practical Subjects and Reverse Innovation Specialist Subjects.

(Specialized Subjects from students' own graduate school can be included up to 8 credits in consultation with their primary supervisor.)

II In addition to the above I, students must fulfill the requirements for the degrees on his/her Graduate School (Master's Program and Doctoral Program).