[Senior Division, College of Arts and Sciences] Sorting Number Codes (PEAK Courses)

Sorting Number Codes (PEAK Courses)

April 2018

Department/		oues (FLAN Courses)		Арііі 2010		
Course	Major (Hundreds Place)			Course (Tens and Ones Places)		
Category						
Department of	Α	Common Courses	01	Introduction to Interdisciplinary Cultural Studies A		
Humanities and		for the Department of	02	Introduction to Interdisciplinary Cultural Studies B		
Social Sciences		Humanities and Social Sciences	03	Introduction to Area Studies A		
		Sciences	04	Introduction to Area Studies B		
			05	Introduction to Social and International Relations A		
	٧	International Program on	01	East Asian Thought		
		Japan in East Asia	02	East Asian Culture		
			03	History of Modern Japan		
			04	History of International Relations in East Asia		
			05	Society in East Asia I		
			06	Society in East Asia II		
			07	Supervised Readings I		
			08	Supervised Readings II		
			09	Foundations of Interdisciplinary Cultural Studies I		
			10	Foundations of Interdisciplinary Cultural Studies II		
			11	Seminar in Interdisciplinary Cultural Studies I		
			12	Seminar in Interdisciplinary Cultural Studies II		
			13	Topics in Interdisciplinary Cultural Studies I		
			14	Topics in Interdisciplinary Cultural Studies II		
			15	Special Seminar in Interdisciplinary Cultural Studies I		
			16	Special Seminar in Interdisciplinary Cultural Studies II		
			17	Foundations of Area and Historical Studies I		
			18	Foundations of Area and Historical Studies II		
			19	Seminar in Area and Historical Studies I		
			20	Seminar in Area and Historical Studies II		
			21	Topics in Area and Historical Studies I		
			22	Topics in Area and Historical Studies II		
			23	Special Seminar in Area and Historical Studies I		
			24	Special Seminar in Area and Historical Studies II		
			25	Foundations of Social and International Studies I		
			26	Foundations of Social and International Studies II		
			27	Seminar in Social and International Studies I		
			28	Seminar in Social and International Studies II		
			29	Topics in Social and International Studies I		
			30	Topics in Social and International Studies II		
			31	Special Seminar in Social and International Studies I		
			32	Special Seminar in Social and International Studies II		
			33	Internship		
			34	Special Topics: Japan in East Asia		
			35	Seminar: Japan in East Asia		
			36	Cultural Foundations of East Asia		
			37	Cultural Diversity in East Asia		
			38			
			39	Contemporary Japanese Society II		
				Contemporary Japanese Society II		
			40	Critical Theory I		
			41	Critical Theory II		
l	l	l	42	Cultural Representations I		

1	I	I	40	Cultural Depresentations II
			43	Cultural Representations II
			44	Literature and Thought I
			45	Literature and Thought II
			46	Text Analysis I
			47	Text Analysis II
			48	Text Analysis III
			49	Linguistic Diversity
			50	Historical Perspectives I
			51	Historical Perspectives II
			52	Social and International Studies I
			53	Social and International Studies II
			54	Advanced Social Research: Migration
			55	Advanced Social Research: Human Security
			56	Advanced Social Research: International Relations
			57	Advanced Social Research: Ethnicity
			58	Thesis Writing I
			59	Thesis Writing II
	W	Others	01	Graduation Thesis
Department of	Α	Common Courses	01	Introduction to History of Science and Technology
Interdisciplinary		for the Department of	02	Introduction to Science and Technology Studies
Sciences		Interdisciplinary Sciences	03	Geography and Spatial Design I
			04	Geography and Spatial Design II
			05	Introduction to Informatics I
			06	Introduction to Informatics II
			07	Introduction to Earth and Environmental Sciences
			08	Introduction to Energy Science
	F	International Program on	01	Materials Chemistry I
		Environmental Sciences	02	Statistics
			03	Environmental Impact Assessment and Mitigation
			04	Civilization and Technologies
			05	Environmental Issues in Japan
			06	Professional Ethics
			07	Science, Technology and Society
			08	Environmental History and Philosophy
			09	Technology and Sustainable Development
			10	Environmental Risk Management
			11	Special Lecture on Environmental and Safety Principles
			12	Contemporary Environmental Issues
			13	Law and the Environment
			14	Environmental Economics
			15	Economic Policy Analysis
			16	Development and the Environment
			17	Environmental Sociology
			18	Special Lecture on Environmental Management and Policy
			19	Biodiversity and Ecosystems
			20	Modeling and Simulation (In and before 2017: Simulation Methods)
			21	Environmental Measurement I
			22	Environmental Measurement II
			23	Thermodynamics for Environmentology
			24	Environmental Informatics
			25	Environmental Hygienics

27 Special Lecture on Environmental Measurement and Evaluation 28 Chemistry for Environmental Studies 29 Evolution of Matter and the Universe 30 Earth System Science II 31 Earth System Science II 32 Earth System Science II 33 Earth System Science II 34 Special Lecture on Materials Systems and Dynamics 35 Advanced Energy Science and Engineering 36 Energy Technology and Natural Resources II 37 Energy Technology and Natural Resources II 38 Energy Technology and Natural Resources II 39 Energy Technology and Natural Resources II 39 Energy Technology and Natural Resources II 39 Energy Technology and Natural Resources II 40 Materials Chemistry II 41 Special Lecture on Energy and Resources 42 Food Safety and Risk Analysis 43 Modern Food Resources and Consumption 44 In Special Lecture on Energy and Resources 45 Food Safety and Risk Analysis 46 In and before 2017: Builden Food Consumption 47 In and before 2017: Builden Food Consumption 48 In and before 2017: Builden Food Consumption 49 In and before 2017: Builden Food Consumption 40 In and before 2017: Builden Food Consumption 41 In and before 2017: Builden Food Consumption 42 In and before 2017: Builden Food Consumption 43 In and before 2017: Builden Food Consumption 44 In Human Population Dynamics 45 In and before 2017: Builden Food Consumption 46 Human Population Dynamics 47 Health Science and the Environment 48 Special Lecture on Health and Security 49 Urban Planning Technology I 50 Urban Planning Technology I 50 Urban Planning Technology I 51 Special Lecture on Health and Security 52 Scientific Witning and Presentation Skills 53 Fieldwork and Case-studies for Environmental Sciences I 54 Fieldwork and Case-studies for Environmental Sciences II 55 Fieldwork and Case-studies for Environmental Sciences II 56 Fieldwork and Case-studies for Environmental Sciences II 57 Experiments in Environmental Sciences II 58 Experiments in Environmental Sciences II 59 Experiments in Environmental Sciences II 50 Experiments in Environmental Sciences II 51 Experiments in Environmental S		I	1	26	Operations Research
28 Chemistry for Environmental Studies 29 Evolution of Matter and the Universe 30 Earth System Science II 31 Earth System Science II 32 Earth System Science II 33 Earth System Science II 34 Special Lecture on Materials Systems and Dynamics 35 Advanced Energy Science and Engineering 36 Energy Technology and Natural Resources II 37 Energy Technology and Natural Resources II 38 Energy Technology and Natural Resources II 39 Energy Technology and Natural Resources II 40 Materials Chemistry II 41 Special Lecture on Energy and Fesources 42 Food Safety and Risk Analysis 43 Modern Food Resources and Consumption 44 Technology of Food Production 46 In Technology of Food Production 47 Technology of Food Production 48 In Technology of Food Production 49 Undan Population Dynamics 40 Human Population Dynamics 41 Health Science and the Environment 42 Special Lecture on Health and Security 43 Urban Planning Technology II 50 Urban Planning Technology II 51 Special Lecture on Health and Security 53 Fieldwork and Case-studies for Environmental Sciences II 54 Fieldwork and Case-studies for Environmental Sciences II 55 Fieldwork and Case-studies for Environmental Sciences II 56 Special Lecture on Urban Planning and Disaster Prevention 58 Special Lecture on Urban Planning and Disaster Prevention 59 Experiments in Environmental Sciences II 50 Experiments in Environmental Sciences II 51 Fieldwork and Case-studies for Environmental Sciences II 52 Fieldwork and Case-studies for Environmental Sciences II 53 Experiments in Environmental Sciences III 54 Fieldwork and Case-studies for Environmental Sciences II 55 Fieldwork and Case-studies for Environmental Sciences II 56 Special Research Work 57 Experiments In Environmental Sciences III 58 Experiments In Environmental Sciences III 59 Experiments In Environmental Sc					<u> </u>
Earth System Science					·
30 Earth System Science					·
Superinter Sup					
32					
33					·
34 Special Lecture on Materials Systems and Dynamics					
35					-
36				35	
A				36	
39 Energy and Environmental Engineering 40 Materials Chemistry 1 41 Special Lecture on Energy and Resources				37	Energy Technology and Natural Resources II
40 Materials Chemistry II				38	Energy Technology and Natural Resources III
41 Special Lecture on Energy and Resources 42 Food Safety and Risk Analysis 43 Modern Food Resources and Consumption (In and before 2017: Modern Food Consumption) (In and before 2017: Modern Food Consumption) (In and before 2017: Bolizy and Technology of Food Production) (In and before 2017: Bolizy and Technology of Food Production) (In and before 2017: Sustainable Social-Ecological Systems) (In and before 2017: Sustainable Social-Ecological Systems (In and before 2017: Sustainable Social-Ecological Systems) (In and before 2017: Sustainable Social-Ecological Systems) (In and before 2017: Sustainable Social-Ecological Systems) (In and before 2017: Sustainable Social-Ecological Systems (In and before 2017: Sustainable Social Feodory (In and before 2017: Sustainable Social Feodory (In and before 2017: Sustainable Social Feodor				39	Energy and Environmental Engineering
Pod Safety and Risk Analysis				40	Materials Chemistry II
A3 Modern Food Resources and Consumption (In and before 2017: Modern Food Consumption)				41	Special Lecture on Energy and Resources
Assumption Technology of Food Production Technology Studies				42	
(In and before 2017: Modern Food Consumption) 44 Technology of Food Production (In and before 2017: Policy and Technology of Food Production) 45 Sustainable Agroecological Systems (In and before 2017: Sustainable Social-Ecological Systems) 46 Human Population Dynamics 47 Health Science and the Environment 48 Special Lecture on Health and Security 49 Urban Planning Technology I 50 Urban Planning Technology II 51 Special Lecture on Urban Planning and Disaster Prevention 52 Scientific Writing and Presentation Skills 53 Fieldwork and Case-studies for Environmental Sciences I 54 Fieldwork and Case-studies for Environmental Sciences II 55 Fieldwork and Case-studies for Environmental Sciences II 56 Special Lecture Series on Environmental Sciences II 57 Experiments in Environmental Sciences II 58 Experiments in Environmental Sciences II 59 Experiments in Environmental Sciences II 60 Materials Chemistry 61 Introduction to Science and Technology Studies Advanced Liberal Arts Courses for Advanced Advanced Liberal Arts in Interdisciplinary Cultural Studies Advanced Liberal Arts in Area Studies Advanced Liberal Arts in Interdisciplinary Cultural Studies Advanced Liberal Arts in Area Studies Advanced Students II 65 Liberal Arts for Advanced Students III 66 Liberal Arts for Advanced Students III 67 Introduction to History of Science and Technology 67 Introduction to History of Science and Technology 68 Introduction to History of Science and Technology 69 Introduction to History of Science and Technology 60 Interdisciplinary Sciences 60 Geography and Spatial Design I				43	· ·
Hamber Company Compa					
A				44	
Part					
Health Science and the Environment				45	· · · · · · · · · · · · · · · · · · ·
A Health Science and the Environment				46	
A8 Special Lecture on Health and Security 49 Urban Planning Technology 1 50 Urban Planning Technology 1 51 Special Lecture on Urban Planning and Disaster Prevention 52 Scientific Writing and Presentation Skills 53 Fieldwork and Case-studies for Environmental Sciences 1 54 Fieldwork and Case-studies for Environmental Sciences 1 55 Fieldwork and Case-studies for Environmental Sciences 1 56 Special Lecture Series on Environmental Sciences 1 56 Special Lecture Series on Environmental Sciences 1 58 Experiments in Environmental Sciences 1 58 Experiments in Environmental Sciences 1 1 1 1 1 1 1 1 1					
49 Urban Planning Technology I					
Southern Planning Technology II Special Lecture on Urban Planning and Disaster Prevention Special Prevention Special Prevention Special Prevention Special Prevention Special Prevention Special Lecture Series on Environmental Sciences II Special Lecture Series on Environmental Sciences III Special Seriences III Special Seriences III Special Seriences III Special Serience					
Special Lecture on Urban Planning and Disaster Prevention 52 Scientific Writing and Presentation Skills 53 Fieldwork and Case-studies for Environmental Sciences I 54 Fieldwork and Case-studies for Environmental Sciences II 55 Fieldwork and Case-studies for Environmental Sciences III 56 Special Lecture Series on Environmental Sciences III 56 Special Lecture Series on Environmental Sciences III 58 Experiments in Environmental Sciences II 59 Experiments in Environmental Sciences III 60 Materials Chemistry 61 Introduction to Science and Technology Studies 10 Special Seminar 02 Special Research Work 01 Special Seminar 02 Special Research Work 01 Advanced Liberal Arts in Interdisciplinary Cultural Studies 02 Advanced Liberal Arts in Area Studies 03 Advanced Liberal Arts in Social and International Relations 04 Liberal Arts for Advanced Students I 05 Liberal Arts for Advanced Students II 06 Liberal Arts for Advanced Students II 07 Introduction to History of Science and Technology Introduction to Science and Technology Studies 03 Geography and Spatial Design I 04 Introduction to Science and Technology Studies 05 Introduction to					3.
Secientific Writing and Presentation Skills 53 Fieldwork and Case-studies for Environmental Sciences I 54 Fieldwork and Case-studies for Environmental Sciences II 55 Fieldwork and Case-studies for Environmental Sciences III 56 Special Lecture Series on Environmental Sciences III 56 Special Lecture Series on Environmental Sciences II 58 Experiments in Environmental Sciences II 59 Experiments in Environmental Sciences III 60 Materials Chemistry 61 Introduction to Science and Technology Studies 10 Special Seminar 02 Special Research Work 01 Advanced Liberal Arts in Interdisciplinary Cultural Studies 02 Advanced Liberal Arts in Area Studies 03 Advanced Liberal Arts in Social and International Relations 04 Liberal Arts for Advanced Students I 05 Liberal Arts for Advanced Students II 06 Liberal Arts for Advanced Students III 06 Liberal Arts for Advanced Students III 07 Introduction to History of Science and Technology Studies 03 Geography and Spatial Design I				51	<u> </u>
Fieldwork and Case-studies for Environmental Sciences					·
Special Lecture Series on Environmental Sciences Special Experiments in Environmental Sciences Special Seriences Special Sciences Special Sciences Special Science Special Seriences Special Seriences Special Seriences Special Research Work Special Seriences Special Research Work S				53	· ·
Special Lecture Series on Environmental Sciences				54	Fieldwork and Case-studies for Environmental Sciences II
Figure F				55	Fieldwork and Case-studies for Environmental Sciences III
Sexperiments in Environmental Sciences II Sexperiments in Environmental Sciences III Sexperiments in Environmental Science III Sexperiments in Environmental Science III Sexperiments in Environmental Science III Sexperiments in Environmental Sciences III Sexperiments in Environmental Sciences III Sexperiments in Environmental Science III Sexperimental Science II Sexperimental Science II Sexperimental Science II Sexp				56	Special Lecture Series on Environmental Sciences
Special Seminar				57	Experiments in Environmental Sciences I
B Department of Introduction to Science and Technology Studies				58	Experiments in Environmental Sciences II
H Others O1 Special Seminar O2 Special Research Work Liberal Arts Courses for Advanced Students A Department of Humanities and Social Sciences O3 Advanced Liberal Arts in Interdisciplinary Cultural Studies O4 Advanced Liberal Arts in Area Studies O3 Advanced Liberal Arts in Social and International Relations O4 Liberal Arts for Advanced Students II O5 Liberal Arts for Advanced Students III B Department of Interdisciplinary Sciences O1 Introduction to History of Science and Technology O2 Introduction to Science and Technology Studies O3 Geography and Spatial Design I				59	Experiments in Environmental Sciences III
H Others O1 Special Seminar O2 Special Research Work Liberal Arts Courses for Advanced Students A Department of Humanities and Social Sciences Advanced Students A Department of Humanities and Social Sciences O2 Advanced Liberal Arts in Area Studies O3 Advanced Liberal Arts in Social and International Relations O4 Liberal Arts for Advanced Students II O5 Liberal Arts for Advanced Students III O6 Liberal Arts for Advanced Students III O6 Liberal Arts for Advanced Students III O7 Introduction to History of Science and Technology O2 Introduction to Science and Technology Studies O3 Geography and Spatial Design I				60	Materials Chemistry
Liberal Arts Courses for Advanced Students A Department of Humanities and Social Sciences Advanced Students A Department of Humanities and Social Sciences Advanced Liberal Arts in Interdisciplinary Cultural Studies O2 Advanced Liberal Arts in Area Studies O3 Advanced Liberal Arts in Social and International Relations O4 Liberal Arts for Advanced Students II O5 Liberal Arts for Advanced Students III B Department of Interdisciplinary Sciences O2 Introduction to History of Science and Technology O3 Geography and Spatial Design I				61	Introduction to Science and Technology Studies
Liberal Arts Courses for Advanced Students A Department of Humanities and Social Sciences O1 Advanced Liberal Arts in Interdisciplinary Cultural Studies O2 Advanced Liberal Arts in Area Studies O3 Advanced Liberal Arts in Social and International Relations O4 Liberal Arts for Advanced Students II O5 Liberal Arts for Advanced Students III O6 Liberal Arts for Advanced Students III O7 B Department of Introduction to History of Science and Technology O7 Introduction to Science and Technology Studies O8 Geography and Spatial Design I		Н	Others	01	Special Seminar
Courses for Advanced Students and Social Sciences O2 Advanced Liberal Arts in Area Studies O3 Advanced Liberal Arts in Social and International Relations O4 Liberal Arts for Advanced Students I O5 Liberal Arts for Advanced Students II O6 Liberal Arts for Advanced Students III B Department of Introduction to History of Science and Technology O2 Introduction to Science and Technology Studies O3 Geography and Spatial Design I				02	Special Research Work
Advanced Students O3 Advanced Liberal Arts in Social and International Relations O4 Liberal Arts for Advanced Students I O5 Liberal Arts for Advanced Students II O6 Liberal Arts for Advanced Students III B Department of Introduction to History of Science and Technology O2 Introduction to Science and Technology Studies O3 Geography and Spatial Design I		Α	•	01	Advanced Liberal Arts in Interdisciplinary Cultural Studies
Students O3 Advanced Liberal Arts in Social and International Relations O4 Liberal Arts for Advanced Students I O5 Liberal Arts for Advanced Students II O6 Liberal Arts for Advanced Students III B Department of Introduction to History of Science and Technology O2 Introduction to Science and Technology Studies O3 Geography and Spatial Design I			and Social Sciences		
B Department of Interdisciplinary Sciences 04 Liberal Arts for Advanced Students II 05 Liberal Arts for Advanced Students III 06 Liberal Arts for Advanced Students III 07 Introduction to History of Science and Technology 08 Introduction to Science and Technology Studies 09 Geography and Spatial Design I				03	Advanced Liberal Arts in Social and International Relations
B Department of Interdisciplinary Sciences 06 Liberal Arts for Advanced Students III 01 Introduction to History of Science and Technology 02 Introduction to Science and Technology Studies 03 Geography and Spatial Design I					
B Department of					
Interdisciplinary Sciences 02 Introduction to Science and Technology Studies 03 Geography and Spatial Design I		<u> </u>			
03 Geography and Spatial Design I		B			
			interdisciplinary Sciences		<u>.</u>
U4 Geography and Spatial Design II					
		1	l	04	Geography and Spatial Design II

Ī	1	i I	_	
			05	Introduction to Systems Science I
			06	Introduction to Systems Science II
			07	Introduction to Computer Programming
			80	Introduction to Interdisciplinary Sciences
			09	Concepts of Global Systems
			10	Introduction to Energy Science
			11	Environmental and Energy Economics
			12	Environmental Sociology
			13	Theory of Evolution
			14	Cross-disciplinary Exchange and Collaboration
	D		01	Special Lectures of Liberal Arts for Advanced Students
			02	Special Seminars of Liberal Arts for Advanced Students
			03	Global Praxis (Advanced)
			04	Overseas Learning I
			05	Overseas Learning II
			06	Overseas Learning III
			07	Overseas Learning IV

 $[\]label{prop:prop:courses} % For courses other than PEAK program courses, please refer to the following website of the Senior Division in Japanese: <math display="block"> http://www.c.u-tokyo.ac.jp/fas/classes/index.html$