3-2. 「整理番号」コード表(英語版)(数字3桁、中分類は英字も可)

大分類	中分	類(百の位)		小分類(十の位及び一の位)
		Common	01	Life science archive seminar for graduate course I
University-wide Open	А	Common Seminar	02	Life science archive seminar for graduate course II
		Seminar	03	Life science archive seminar for graduate course III
Courses		Common	01	Life science archive common lecture I
	В	Common	02	Life science archive common lecture II
		Lecture	03	Life science archive common lecture III
			01	Special Lecture on Frontier Science I
			02	Special Lecture on Frontier Science II
			03	Special Lecture on Frontier Science III
			04	Special Lecture on Frontier Science IV
			05	Special Lecture on Frontier Science V
			06	Special Lecture on Frontier Science VI
			07	Stress Management - to enjoy your student life and your social life
			08	Exercise for Health and Fitness I
	А	Integrated	09	Exercise for Health and Fitness II
		Courses	10	International Systems Design Workshop
			11	Optimal System Design
			12	System Architecture
			13	Case Study: Social Design and Management
			14	Model Based Project Management
			15	Seminar in Aging Control Design
			16	GSFS Research Internship Through Specified Employment 1
			17	GSFS Research Internship Through Specified Employment II
			01	Special Lecture on Frontier Science VII
	В	Comprehensiv e Cooperation	02	Special Lecture on Frontier Science VIII
			03	Special Lecture on Frontier Science IX
	С	Technical	01	Special Lecture on Frontier Science X
		English	02	Special Lecture on Frontier Science XI
		0	01	Verseas Researches on Frontier Sciences
			02	Overseas Researches on Frontier Sciences II
Common Courses	D	Overseas	03	Overseas Researches on Frontier Sciences III
		Researches	04	Overseas Researches on Frontier Sciences IV
			05	Overseas Researches on Frontier Sciences V
			01	Workshop on Advanced CAE
			02	Smart Sensing
		Proactive	03	Introduction to Geospatial Big Data Analysis
	Е	Research	04	Morphogenetic Design Creation Seminar
		Commons	05	Workshop of Proactive Research Commons
			06	Business-academia Cooperative Exercise
			07	Proactive Research Commons
	F	World-leading	01	Proactive Environmental Studies I
		Innovative	02	Proactive Environmental Studies II
		Graduate	03	Advanced UTSIP
		Study	04	Overseas Exercise in Proactive Environmental Studies 1
		Program in	05	Overseas Exercise in Proactive Environmental Studies II
		Proactive	05	Research Internship for Proactive Environmental Studies 1
		Environmental	00	Research Internship for Proactive Environmental Studies II
		Studies	07	Transdisciplinary Skills and Theories I
		Gludico	08	Transdisciplinary Skills and Theories I
	l		09	

1		1	10	Advanced Field Exercise
			10	Critical Thinking Basics - Select concepts, tools and techniques 1
			16	Critical Thinking Basics - Select concepts, tools and techniques II
			17 18	Critical Thinking Skills - Select applications & reflection 1
				Critical Thinking Skills - Select applications & reflection II
			01	Sustainability Perspectives in Environmental Issues
			02	Fundamentals of Environmental Planning
			03	Environmental Business
		Environment	04	Environmental Economics
	A	Management	05	Introduction to Environmental Systems
		Program	06	Fundamentals of Natural Environmental Studies
			07	Introduction to Socio-Cultural Environmental Studies
			08	Business and Finance for Sustainable Development
			09	Special Lecture on Project Management
			01	Urban Design Studio
			02	Natural Environmental Design Studio I
			03	Natural Environmental Design Studio II
			04	Rural Design Studio
			05	Landscape Design Studio
		Integrated	06	Architectural Structure Design Studio
		Environmental	07	Integrated Environment Design Theory
	В	Design	08	Urban Watershed Design Studio
		Program	09	Architecture Design Studio I
		Trogram	10	Architecture Design Studio II
Division of Environmental			11	Natural Environmental Design Studio
Studies Common			12	ICT & Multimedia Design Studio
Subjects			13	Community Business Design Studio
Subjects			14	Urban Watershed Design Studio I
			15	Urban Watershed Design Studio II
			01	Risers and Pipelines
			02	Ocean Renewable Energy
			03	Subsea Well Construction and Petroleum Production Systems
		Brazil-Japan	04	Material and Structural Mechanics
		Collaborative	05	Ocean Fluid-Structure Dynamics
		Courses on	06	Introduction of Marine Energies and Environments
	С	Naval	07	Efficient Shipbuilding
		Architecture	08	Design of Ocean System
		and Offshore	09	Systems and Control Technology
		Engineering	10	Maritime Big Data and Satellite Utilization
			11	Economics of Marine Natural Resources
			12	High Speed Vessel Design
			13	Brazil-Japan Internship on Naval Architecture and Offshore Engineering
		Minor	01	Seminar on Sustainability Science I
	D	Program in	02	Seminar on Sustainability Science II
		T 11 1 11	01	Introduction to Environmental Systems
		Transdisciplin	01	introduction to Environmental Systems
	Е	Transdisciplin ary Subjects	02	Introduction to Socio-Cultural Environmental Studies
	E	-		
	E	ary Subjects	02	Introduction to Socio-Cultural Environmental Studies
		ary Subjects of	02 03	Introduction to Socio-Cultural Environmental Studies Special Lecture on Project Management
		ary Subjects of Basis of	02 03 01	Introduction to Socio-Cultural Environmental Studies Special Lecture on Project Management Introduction to Advanced Materials Science I
		ary Subjects of Basis of Advanced	02 03 01 02	Introduction to Socio-Cultural Environmental Studies Special Lecture on Project Management Introduction to Advanced Materials Science I Introduction to Advanced Materials Science II
		ary Subjects of Basis of Advanced Materials	02 03 01 02 03	Introduction to Socio-Cultural Environmental Studies Special Lecture on Project Management Introduction to Advanced Materials Science I Introduction to Advanced Materials Science II Introduction to Advanced Materials Science III
		ary Subjects of Basis of Advanced Materials	02 03 01 02 03 04	Introduction to Socio-Cultural Environmental Studies Special Lecture on Project Management Introduction to Advanced Materials Science I Introduction to Advanced Materials Science II Introduction to Advanced Materials Science III Introduction to Advanced Materials Science IV
		ary Subjects of Basis of Advanced Materials	02 03 01 02 03 04 05	Introduction to Socio-Cultural Environmental Studies Special Lecture on Project Management Introduction to Advanced Materials Science I Introduction to Advanced Materials Science II Introduction to Advanced Materials Science III Introduction to Advanced Materials Science IV Introduction to Advanced Materials Science V
		ary Subjects of Basis of Advanced Materials	02 03 01 02 03 04 05 06	Introduction to Socio-Cultural Environmental Studies Special Lecture on Project Management Introduction to Advanced Materials Science I Introduction to Advanced Materials Science II Introduction to Advanced Materials Science III Introduction to Advanced Materials Science IV Introduction to Advanced Materials Science V Introduction to Advanced Materials Science VI

I		1 1		
			09	New Introduction to Advanced Materials Science IV
			10	New Introduction to Advanced Materials Science VI
			11	New Introduction to Advanced Materials Science VII
			12	New Introduction to Advanced Materials Science II
			13	New Introduction to Advanced Materials Science III
			14	New Introduction to Advanced Materials Science V
			01	Optical Properties of Solids A
			02	Optical Properties of Solids B
			03	Magnetism I
			04	Magnetism II
			05	Physics of Quantum Matter
	В	Physics	06	Introduction to superconductivity and superfluidity
	В	FILIYSICS	07	Solid State Physics by Soft X-ray and Neutron Spectroscopy
			08	Science of Non-equilibrium Systems
			09	Physics in Quantum Information Technology
			10	Introduction to Biological Physical Chemistry
			11	Introduction to magnetism and spintronics
			12	Strong Correlation Physics
			01	Chemistry and Physics of Organic Functional Materials
			02	Soft Matter Physics and Chemistry 1
	<u> </u>		03	Soft Matter Physics and Chemistry 1
	С	Chemistry	04	Introduction to Biological Physical Chemistry
			05	Solid State Chemistry
			06	Physics of transition metal oxides
	D	Materials Engineering	01	Environmental materials engineering
			02	Physical chemistry for high temperature processes
			03	Non-equilibrium process
Department of Advanced			04	High-Temperature Materials Design
Materials Science			05	Plasma Materials Science
			01	Computational Science for Many-Body Problems
	E	Computational	02	Information Compression in Computational Science
		Science •	03	Computational Physics
		Data Science	04	Data Compression in Computational Science and Quantum Computing
			01	Synchrotron Radiation Research
			02	Introduction to Surface Science
			03	Physics of transition metal oxides
			04	Advanced Lecture for Materials Science 1
			05	Advanced Lecture for Materials Science II
			06	Plasma Materials Science
			07	Cluster Function Design
		Interdisciplina	08	Advanced Materials Science
		ry or Overhead	09	Frontier Materials Science
		View of	10	Frontier Materials Science II
	F	Advanced	11	Introduction of Transdisciplinary Measurement Science
		Materials	12	Introduction of Advanced Nano-probes
		Science	13	Practical Advanced Transdisciplinary Measurement Science
		00101100	14	Special Lecture on Advanced Materials Science 1
			15	Special Lecture on Advanced Materials Science II
			16	Special Lecture on Advanced Materials Science III
			10	Special Lecture on Advanced Materials Science IV
			18	Special Lecture on Advanced Materials Science V
			10	Special Lecture on Advanced Materials Science V
			20	· ·
			20	Nanotechnology in Materials Science
			01	Advanced Materials Science Seminar I A Advanced Materials Science Seminar I B
		1	UΖ	התימווופע ויומנכוומוג טכוכוווכל טלוווווומר דם

, ,		, I		
			03	Special Research on Advanced Materials Science I A
		Seminar • Special	04	Special Research on Advanced Materials Science B
	G		05	Advanced Materials Science Seminar II A
		Research	06	Advanced Materials Science Seminar II B
		Research	07	Advanced Materials Science Seminar II C
			08	Special Research on Advanced Materials Science II A
			09	Special Research on Advanced Materials Science II B
			10	Special Research on Advanced Materials Science II C
			01	Energy Systems in Space
		Space	02	Theory on Energy Conversion
	А	propulsion	03	Propulsion and Energy Systems
		system	04	Advanced Energy Conversion
			05	Energy Transfer in Space Applications
			01	Science and Engineering of Materials Under Severe
	В	Material	02	Advanced Composite Materials
		Science	03	Fracture and Energy
			01	Dynamics of High Enthalpy Flow
		Deep space	02	Introduction to Deep Space Exploration
	С	exploration	03	Science and Technology of Atmospheric Entry
		onprotocon	04	Deep Space Exploration Mission Study
			01	Welfare Control Engineering
		Control	02	Advanced Motion Control Application
	D	system	03	Power System Dynamics
		engineering	03	Advanced Power Systems Engineering
			04	Electric Vehicle Engineering
	E	Electrical and Electric	01	Superconductor Technology
			02	Applied Electromechanical Dynamics
		Engineering	03	Electromagnetic Environmental Engineering
			04	
			01	Energy-Environmental Systems Engineering Overview of Advanced Electric Energy Systems
		Energy and	02	
	F	Energy and Environment	03	Power System Circuit Analysis
Department of Advanced		Linvironment	04	Energy Electronics I Energy Electronics II
Energy			06	Transportation System Engineering
	C	Nonlinear Science	01	Fundamentals of Plasma Physics
	G		02	Fundamentals of Fluid Dynamics
			03	Nonlinear Theory
			01	Plasma Physics and Controlled Nuclear Fusion
		Plasma and	02	Fusion Energy Engineering
	Н	Fusion	03	Plasma Diagnostic Techniques
		Science	04	Plasma Applications
			05	Advanced Plasma Physics and Engineering
			06	Boundary Plasma Science and Technology
	I	Computational	01	Introduction to Computational Fluid Dynamics
		Science	02	High-speed Numerical Simulation
			01	Fusion Science Special Lecture 1
			02	Fusion Science Special Lecture II
			03	Special Lecture on Advanced Energy Engineering 1
			04	Special Lecture on Advanced Energy Engineering II
			05	Special Lecture on Advanced Energy Engineering III
		Overall	06	Special Lecture on Advanced Energy Engineering IV
	J	view/Multidis	07	Applied Transdisciplinary Design
		ciplinary view	08	Seminar in Advanced Energy Engineering
			09	Seminar in Advanced Energy Engineering II
			10	Special Research on Advanced Energy Engineering I

		1		
			11	Special Research on Advanced Energy Engineering II
			12	Special Seminar in Advanced Energy Engineering 1
			13	Special Seminar in Advanced Energy Engineering II
			01	Special Lecture on Complexity Science and Engineering 1
			02	Special Lecture on Complexity Science and Engineering II
			03	Special Lecture on Complexity Science and Engineering III
			04	Special Lecture on Complexity Science and Engineering IV
			05	Special Lecture on Complexity Science and Engineering V
			06	Special Lecture on Complexity Science and Engineering VI
			07	Special Lecture on Complexity Science and Engineering VII
			08	Special Lecture on Complexity Science and Engineering VIII
			09	Special Lecture on Complexity Science and Engineering IX
			10	Special Lecture on Complexity Science and Engineering X
			11	Special Lecture on Complexity Science and Engineering X I
			12	Special Lecture on Complexity Science and Engineering X II
			13	Special Lecture on Complexity Science and Engineering X III
			14	Special Lecture on Complexity Science and Engineering X IV
			15	Special Lecture on Complexity Science and Engineering X V
			16	Special Lecture on Complexity Science and Engineering X VI
			17	Elementary Course of Experiments on Complexity Science and Engineering
			18	Seminar on Complexity Science and Engineering 1
			19	Seminar on Complexity Science and Engineering II
			20	Special Research in Complexity Science and Engineering I
			21	Special Research in Complexity Science and Engineering II
			22	Plasma Wave Physics
			23	Turbulence-induced Transport
Department of		Complexity	24	Complex Condensed Matter Physics
Complexity Science and	0	Science and	25	Atomistic process of thin film growth
Engineering		Engineering	26	Surface-Solid State Chemistry
			27	Analyses of Complexity in Earth and Planets
			28	Evolution of Earth and Planets
			29	Observations and explorations of the Earth and planets
			30	Nonlinear System Analyses 1
			31	Nonlinear System Analyses II
			32	Instrumentation and Information Processing
			33	Theory of Information and Coding I
			34	Theory of Information and Coding II
			35	Advanced Nuclear Fusion Science and Engineering
			36	Practical Exercises in Nuclear Fusion
			37	Complex biological phenomena
			38	Introduction to Data Driven Science I
			39	Introduction to Data Driven Science I
			40	
				Space and Planetary Environment
			41	Practical Applications for Deep Space Exploration
			42	Haptics
			43	Advanced Data Analysis
			44	Human-Machine System
			45	Advanced Statistical Modeling
			46	Neural circuits
			47	Introduction to plasma physics
			48	Remote Sensing Image Analysis
			01	Breakthrough Now and Then I (Pre-school)
			02	Breakthrough Now and Then II
			03	Bio-Medicine, Drug Discovery
			04	Molecular recognition

	ľ		05	Biochemistry of Cell Responsiveness
			06	Signal transduction
			07	Molecular mechanisms of adaptation
	А	Integrated	08	Genomic Instability
		Biosciences	09	Eucaryotic cell biology
			10	Human Evolutionary Specificity
			11	Evolutionary genetics
			12	Control of Biological Function
			13	Microbe vs Non-Microbe Interactions
			14	Frontiers in Cancer Science
Department of Integrated			15	Evolutionary genomics
Biosciences		Basic	01	Basic Biochemistry and Molecular Biology
	В	Biosciences	02	Statistical Analysis for Biosciences
		Life Science	01	Lessons in Writing Scientific Papers in English
	С	English	02	Practice in Oral Presentation in English
		0	01	Debate on Ethics in Science and Technology
			02	Debate on Topics in Science and Technology
		Life Science	03	Seminar in Integrated Biosciences
	D	Exercise	04	Research Project Planning
			05	Advanced Seminar in Integrated Biosciences
			06	Laboratory Course for Broadened Bioscience Skills
		Special	01	Frontiers in Molecular Biology 1
	E	Lecture	02	Frontiers in Molecular Biology II
		Special	01	Research of Integrated Biosciences 1
	F	Research	02	Research of Integrated Biosciences II
			01	Fundamental Course 1
	F	Fundamental	02	Fundamental Course II
		Lecture	03	Fundamental Course III
			01	Advanced Course 1
			02	Advanced Course II
			03	Advanced Course III
		Advanced	04	Advanced Course IV
	A	Lecture	05	Advanced Course V
			06	Advanced Course VI
			07	Advanced Course VII
			08	Advanced Course VIII
			01	Fundamental Exercise
		Fundamental	02	Fundamental Exercise II
	Р	Exercise	03	Fundamental Exercise III
			04	Fundamental Exercise V
			01	Advanced Data Mining for Biology
			02	Bio-informatics Software
			03	Introduction to Medicine
		Special	04	Introduction to Translational Research
		Lecture /	31	Special Lectures on Computational Biology 1
	Т	Advanced	32	Special Lectures on Computational Biology II
		Exercise	33	Special Lectures on Computational Biology III
			34	Special Lectures on Computational Biology IV
			35	Special Lectures on Computational Biology V
			36	Special Lectures on Computational Biology VI
		Research	01	Introduction to Intellectual Property Law in Biotechnology
		Ethics /	02	Seminar of Intellectual Property in Biosciences
		Intellectual	03	Advanced Lecture on Biomedical Innovation I
		Property /	04	Advanced Lecture on Biomedical Innovation II
	В	Public Policy	05	Exercises of Comprehensive Analysis on Biomedical Innovation
1	I	1 1		

	l		0.6	Advanced lecture on Medical Sciences and Dublic Delicy I
		and	06	Advanced lecture on Medical Sciences and Public Policy I
		Governance in Medical	07	Advanced lecture on Medical Sciences and Public Policy II Research Ethics and Clinical Ethics 1
		Sciences	08 09	Research Ethics and Clinical Ethics 1
		Sciences	09	Basics of Bioinformatics and Systems Biology 1
			01	Basics of Bioinformatics and Systems Biology I
			02	Genome Sequence Analysis 1
			04	Genome Sequence Analysis 1 Genome Sequence Analysis II
Department of			05	Software and Algorithm Design for Biology 1
Computational Biology			00	Software and Algorithm Design for Biology I
and Medical Sciences			07	Genome Biology
			08	Omics
		Joint Lecture	10	
		with		Systems Biology Data Mining for Biology
	S	Department of	11 12	
	3	Bioinformatics		Biostatistics
		and Systems	13	Bioinformatics I
		Biology	14	Theoretical Biology
			15	Bioinformatics Programming
			16	Evolutionary and Ecological Informatics
			17	Bio-image Informatics
			18	Cell Biophysics
			31	Special Lectures in Bioinformatics and Systems Biology 1
			32	Special Lectures in Bioinformatics and Systems Biology II
			33	Special Lectures in Bioinformatics and Systems Biology III
			34	Special Lectures in Bioinformatics and Systems Biology IV
		Internationaliz ation Exercise	01	Internationalization Exercises I (Poster presentation)
	Ν		02	Internationalization Exercises II (ppt presentation)
			03	Internationalization Exercises III (Writing)
			04	Internationalization Exercises IV
			05	Internationalization Exercises(Short-term global program)
			01	Functional Bioinformatics
			02	Basic Lecture for Data Science for Drug Development
		Data Calentiat	03	Exercise of Data Science for Drug Development
		Data Scientist	04	Exercise of Biological Data Programming I
	D	Training/Educ	05	Exercise of Biological Data Programming II
		ation Program	06	Practical Exercise of Data Science I
			07	Practical Exercise of Data Science II
			08	Practical Exercise of Data Science III
			09	Basics on Practical Drug Design
			01	Seminar in Computational Biology and Medical Sciences I
			02	Research in Computational Biology and Medical Sciences 1
			03	Compulsory Exercise for PhD Students I
		Laboratory	04	Compulsory Exercise for PhD Students II
	С	Seminar and	05	Seminar in Computational Biology and Medical Sciences II
		Research	06	Research in Computational Biology and Medical Sciences II
			07	Seminar in Biomedical Innovation I
			08	Seminar in Biomedical Innovation II
			09	Research in Biomedical Innovation I
			10	Research in Biomedical Innovation II
			01	Geosphere Change
			02	Environmental Chemistry
			03	Atmosphere and Ocean Dynamics
			04	Terrestrial Ecology
			05	Hydrosphere Ecology
	l		06	Environmental Evolutionary Adaptation

		1	07	Landscape Planning and Design
		·	07	Environmental Policy
			08	Resource Management
			10	Water Resource Environment
			10	Natural Environmental Structures
			12	Changes of Natural Environment
		·	13	Biosphere Functions
			14	Bio-environmental Studies
			15	Biosphere Information Science
	L	Course	16	Natural Environment Evaluation
		Lectures	17	Natural Environment Formation
		-	18	Numerical Modelling for Global Environment Issues
			19	Environmental Information Science
			20	Marine Biogeochemical Cycles
			21	Marine Physical Environments
			22	Marine Mammal Science
			23	Modelling for ocean ecosystem
			24	Frontiers in Natural Environmental Studies
			25	Dynamics of Natural Environment
			26	Conservation of Natural Environment
			27	Coastal Marine Science
			28	Terrestrial Natural Environment
			29	Ocean Natural Environment
			30 31	Material Cycling of Environment
			01	Natural Environmental Landscape Seminar in Natural Environmental Studies 1
		Exercises	01	Seminar in Natural Environmental Studies 1
	S		03	Advanced Seminar on Natural Environmental Studies 1
			04	Advanced Seminar on Natural Environmental Studies II
			05	Advanced Seminar on Natural Environmental Studies III
			11	Seminar on Marine Affairs IV
			01	Extensive Fieldwork on Natural Environmental Studies
Department of Natural			02	Practice in Natural Environmental Studies
Environmental Studies			03	Practice in Marine Studies
			11	Practice in Environmental Information Science
			12	Practice in internship for ocean law and ocean policy
			13	Practice in Coastal Environmental Studies
			21	Practice in Earth Surface Environment 1
			22	Practice in Earth Surface Environment II
			23	Advanced Practice in Earth Surface Environment 1
			24	Advanced Practice in Earth Surface Environment II
			25 31	Advanced Practice in Earth Surface Environment III
		Field	31	Practice in Terrestrial Ecosystem 1
	Ρ	Experiments	33	Practice in Terrestrial Ecosystem II Advanced Practice in Terrestrial Ecosystem I
		Experiments	34	Advanced Practice in Terrestrial Ecosystem 1
			35	Advanced Practice in Terrestrial Ecosystem III
			41	Practice on Marine Environmental Studies 1
			42	Practice on Marine Environmental Studies II
			43	Special Practice on Marine Environmental Studies
			44	Special Practice on Marine Environmental Studies II
			45	Special Practice on Marine Environmental Studies III
			51	Practice in Terrestrial Landscapes I
			52	Practice in Terrestrial Landscapes II
			53	Advanced Practice in Terrestrial Landscapes I

	I	1	54	Advanced Practice in Terrestrial Landscapes II
			54 55	
				Advanced Practice in Terrestrial LandscapesIII
			01	Research Work in Natural Environmental Studies I Research Work in Natural Environmental Studies II
	т	Research	02 03	Advanced Research Work in Natural Environmental Studies 1
	1	Works	03	Advanced Research Work in Natural Environmental Studies 1 Advanced Research Work in Natural Environmental Studies II
			04	
				Advanced Research Work in Natural Environmental Studies III
			11 12	Group Seminar in Natural Environmental Studies I Group Seminar in Natural Environmental Studies II
	G	Seminars	12	Group Special Seminar in Natural Environmental Studies I
	G	Seminars	13	Group Special Seminar in Natural Environmental Studies I
			14	Group Special Seminar in Natural Environmental Studies II
			15	Experiment in Natural Environmental Studies I
			11	Experiment in Natural Environmental Studies 1
	Е	Laboratory	12	Advanced Experiment in Natural Environmental Studies I
	L	Experiments	13	Advanced Experiment in Natural Environmental Studies II
			14	Advanced Experiment in Natural Environmental Studies II
			01	Ocean Technology Policy
			01	New Industry Development
		Ocean	02	Marine Environmental Creation
		Technology	03	
		Policy, New	04	Design of Environmentally Harmonizing Systems
		Industry		Strategic Environmental Assessment
	A	Development,	06 07	Special Lecture on Ocean Technology, Policy and Environment I
		Marine		Special Lecture on Ocean Technology, Policy and Environment II
		Environment	08	Special Lecture on Ocean Technology, Policy and Environment III
		Creation	09	Project on Ocean Technology, Policy, and Environment I
		Creation	10 11	Project on Ocean Technology, Policy, and Environment II Social Implementation of Ocean Technology
			11	Ocean Utilization Systems
			01	Ocean Development Systems
			02	Applied Fluid Dynamics
			03	Material and Structural Mechanics for Ocean Systems
	В	Fundamentals	04	Special lecture on experimental methodology of ocean technology and environment
			05	Theory on Ship Propulsive Performance
			06	Marine Hydrodynamics
			01	Marine Environmental Modelling
	С	Modeling	02	Exercises on Ocean Information
Department of Ocean	Ŭ	Wodening	02	Ocean Data Science
Technology, Policy, and			01	Underwater Robotics
Environment	D	Sensing	02	Ocean Observation Technology
		00110118	03	Marine Robotics and Sensing
			01	Polar Environment
	Е	Ocean	02	Dynamics of the ocean surface processes
	_	Science	03	Metocean fundamentals for Engineers
			01	Practical Exercise on Ocean Industry 1
	F	Internship	02	Practical Exercise on Ocean Industry II
			01	Special Exercise on Ocean Technology, Policy and Environment 1
		Oversea	02	Special Exercise on Ocean Technology, Policy and Environment II
	G	Internship	03	Special Exercise on Ocean Technology, Policy and Environment II
			04	Special Exercise on Ocean Technology, Policy and Environment IV
	Н	Thesis	01	Research on Ocean Technology, Policy and Environment 1 s
		Research	02	Research on Ocean Technology, Policy and Environment 1 w
			03	Research on Ocean Technology, Policy and Environment II's
			04	Research on Ocean Technology, Policy and Environment II w
			05	Special Research on Ocean Technology, Policy and Environment 1 s
l	I	1		

	1	1	0.0	
			06	Special Research on Ocean Technology, Policy and Environment 1 w
			07	Special Research on Ocean Technology, Policy and Environment II s
			08	Special Research on Ocean Technology, Policy and Environment II w
			09	Special Research on Ocean Technology, Policy and Environment IIIs
			10	Special Research on Ocean Technology, Policy and Environment III w
			01	Foundations of Environment Systems
			02	Foundations of Environment Systems II
	1	Environment	03	Environment Systems I
	-	Systems	04	Environment Systems II
			05	Projects on Environment Systems
			06	Seminar on Environment Systems
			01	Environment Material Systems
		Energy &	02	Environment Technology in Mineral Resources Development
	2	Resources	03	Resources and Energy
		Resources	04	Energy and environment systems
			05	Active Monitoring of Geological Environment
			01	Safety for Environment and its Systems
			02	Life Cycle Impact Assessment
			03	Management of Radiation Risk
	3	Assessment	04	Special Lecture on Environmental Risks
			05	Environmental Toxicology
			06	Environmental Assessment
		-	07	Advanced Radiation Protection
			01	Studies of marine Environment
		Natural Environment	02	Environmental and material systems
	4		02	Geosphere Environment
			03	Bioecological System in Environment
			04	Special Lecture on Environmental Ecology
	5	Environment	01	Environmental Technology Development
		Conservation	01	Environmentally Friendly Chemical Process
Department of		Human &	02	
Environment Systems	6	Society	01	Environment economics system
Linvironment Systems		Environment		Socio-environmental Systems
			03	Reciprocity of artifacts and environmental problem
	7	Computational Information Science	01	Introduction to Modeling of Environment Systems
			02	Foundations of Environmental Informatics and Sensing
			01	Special Lecture on Environmental System 1
	8	Special	02	Special Lecture on Environmental System II
		Lectures	03	Special Lecture on Environmental Systems III
			04	Special Lecture on Environmental Systems IV
			01	Internship on Environmental System
			11	Overseas Researches on Environment Systems
		Internship/ha	12	Overseas Researches on Environment Systems II
	9	nds-on	13	Overseas Researches on Environment Systems III
	5	training	14	Overseas Researches on Environment Systems IV
		training	15	Overseas Researches on Environment Systems V
			16	Overseas Researches on Environment Systems VI
			17	Overseas Researches on Environment Systems VII
			01	Researches on Environment Systems
			02	Researches on Environment Systems II
			21	Experiments on Environment Systems 1
			22	Experiments on Environment Systems II
		Master &	41	Special Researches on Environment Systems 1
	а	Doctoral	42	Special Researches on Environment Systems II
		Researches	43	Special Researches on Environment Systems III
			43 61	Special Experiments on Environment Systems 1
	ļ	1	UT UT	openar Experiments on Environment oystems

	I	1	62	Special Experiments on Environment Systems II
			63	Special Experiments on Environment Systems III
	A	Energy and	01	Advanced Lecture on Environmental Energy Systems
	~	Lifeigy and	01	Special lecture on environmental information equipment
			02	Vibration of elastic continuum
	В	Mechatronics	02	Mechatronics for Environmental Studies
			03	Actuation technologies
		System	04	Knowledge Information Processing
	С	engineering	02	Modeling and analysis of complex systems
		chghicering	01	Human and Environmental Information Wearable Sensing
		Information	01	Environmental Simulation
	D	engineering	02	Environmental Simulation II
		engineering	03	Environment Monitoring Devices
	E	Mechanical	04	Environmental Sound and Vibration
	F	Barrier-free	01	Assistive Technology
	1	Electrical and	01	Mechanical and Electrical Design of Flexible Devices
	G	Electrical and	01	Biointerface
		Liectric		
			01	Special Lecture on Human and Engineered Environment 1
			02	Special Lecture on Human and Engineered Environment II
Department of Human			03	Research into Artifacts
and Engineered			04	Physiological Science of Adaptation to Exercise
Environmental Studies			05	Human and Engineered Environmental Studies (Basic 1)
			06	Human and Engineered Environmental Studies (Basic II)
			07	Human and Engineered Environmental Studies (Application)
	Н	Overall view/Multidis	08	Exercises in Human Environmental Design
			09	Special Exercises in Human and Engineered Environment
			10	Special Exercises in Human and Engineered Environment II
			11	Special Exercises in Human and Engineered Environment III
		ciplinary view	12	Special Exercises in Human and Engineered Environment IV
		cipilitary view	13	Special Exercises in Human and Engineered Environment V
			14	Nanoprocessing and Nanometrology
			15	Human and Engineered Environmental Studies (Development)
			16	Advanced Course of Mobility Engineering
			17	Special Lecture on Human Factors
			18	Special Lectures on Human and Engineered Environmental Studies
			19	Human and Engineered Environmental Studies (Basic II A)
			20	Human and Engineered Environmental Studies (Basic II B)
			21	Concept Rapid Prototyping
			22	Teaching Development in Higher Education
			01	Environmental Movement
			02	Environmental Ethics
			03	History of Human and Environment
		Society &	04	Studies in Culture and Environment
	A	Humanity	05	Historical Landscape Ecology
		Trainianity	06	Seminar on Society and Humanity I
			07	Seminar on Society and Humanity II
			07	Seminar on Society and Humanity II
			08	Design for Living Environments
			01	Spatial Planning and Design
			03	Management of Built Environment
			04	Exercise on Management of Built Environment
		Spatial	05	Environmental Acoustics
	В	Planning &	06	Exercise on Environmental Acoustics
		Design	07	Morphology of Architectural Structures
		Ŭ	08	Exercise on Space Environment Engineering

1	l	1 1	0.0	
			09	Practice in Architectural Design 1
			10	Practice in Architectural Design II
			11	Lighting Envrionment
			12	Seminor on Lighting Envrionment
			01	Sustainable Environmental Technology Systems
			02	Water and Wastewater Treatment for Material Recycling
		Water and	03	Seminar on Urban Water Environment
Department of Socio-	С	Material	04	Coastal Environment Infrastructure Studies
Cultural Environmental		Cycles	05	Seminar on Coastal Environment Infrastructure Studies
Studies			06	Analysis of Coastal Environmental Processes
otudies			07	Seminar on Analysis of Coastal Environmental Processes
			01	Development and Utilization of Spatial Database
			02	Spatial Information Analysis
			03	Seminar on Spatial Information Analysis
			04	Geographic Information and Design
		Spatial	05	Seminar on Spatial Information System
	D	Information	06	Statistical Data Analysis
		Science	07	Urban and Regional Economic Analyses I
			08	Urban and Regional Economic Analyses II
			09	Urban and Regional Information Analysis
			10	Urban Computing
			11	Seminar on Spatial Information Analysis
			01	Transdisciplinary Seminar on Socio-Cultural Environment
	Е	Socio-cultural Environmental Studies	02	Seminar on Socio-cultural Environment
			02	Seminar on Socio-cultural Environment II
			03	Seminar on Socio-cultural Environment III
			04	Seminar on Socio-cultural Environment IV
			05	Practice on Socio-Cultural Environment
				Study on Socio-cultural Environment
			07 08	Special Seminar on Socio-cultural Environment 1
				Special Seminar on Socio-cultural Environment 1
			09	
			10	Special Study on Socio-cultural Environment
			11	Special Lecture on Socio-cultural and Socio-physical Environment 1
			12	Special Lecture on Socio-cultural and Socio-physical Environment II
			01	Basic Mathematics for International Studies
			02	Introduction to Statistics and Quantitative Analysis
	А	Introductory	03	Instruments for ODA
		Courses	04	Theory and Practice of Fieldwork
			05	Theory and Practice of Fieldwork
			06	Basic Mathematics for International Studies
			01	Field Work and Formation of Hypotheses
			02	Development Economics
			03	Development Research
			04	Asian network
			05	Environment and Resources Management I
			06	Environment and Resources Management II
			07	Rural Planning
			08	Introduction to Geoinformatics
	В	Core Courses	09	Studies of International Political Economy
			10	Project Decision Making
			11	Game Theory for Conflict Management I
			12	Game Theory for Conflict Management II
			13	Mathematical Methods for International Studies I
			14	Mathematical Methods for International Studies II
			15	Foundations of Development Financial Economics
	I	1 L		·

	1	I	10	
			16	Agricultural Water Management
			17	International Studies Research Seminar
			01	Agricultural Development
			02	Seminar on Asian Network
			03	Agricultural Production Technology and International Cooperation
			04	Disaster and Risk Process Analysis I
			05	Disaster and Risk Process Analysis II
			06	Open Macroeconomics
			07	Development Model
			08	Collective Decision-Making I
			09	Collective Decision-Making II
			10	Process of Environmental and Technology Policies
			11	International Studies Lecture Series 1
			12	International Studies Lecture Series II
			13	International Studies Lecture Series III
			14	International Studies Lecture Series IV
			15	International Studies Lecture Series V
			16	International Studies Lecture Series VI
		Applied	17	Advanced Lecture on International Studies I
	С	Courses	18	Advanced Lecture on International Studies II
		0001303	19	Advanced Lecture on International Studies III
			20	Advanced Lecture on International Studies IV
			21	Advanced Lecture on International Studies V
			22	Advanced Lecture on International Studies VI
			23	Advanced Lecture on International Studies VII
			24	Advanced Lecture on International Studies VIII
			25	Advanced Lecture on International Studies IX
			26	Advanced Lecture on International Studies X
			27	Water Security
			28	Water Security: Exercise
Donortmont of			29	Topics in Development Finance
Department of			30	International Studies Lecture SeriesVII
International Studies			31	International Studies Lecture SeriesVIII
			32	International Studies Lecture SeriesIX
			33	International Studies Lecture Series X
			34	Agro-Environmental Studies
			35	Disaster and Risk Process Analysis
		Duration	01	Exercise of Field Work
			02	Field Work for Development Aid
			03	Summer Program
	D	Practical	04	Masters Internship I
		Courses	05	Masters Internship II
			06	Doctoral Internship
			07	Doctoral Internship II
			01	International Studies Seminar I a
			02	International Studies Seminar 1 b
			03	International Studies Seminar II a
			04	International Studies Seminar II b
			04	International Studies Seminar IIIa
			06	International Studies Seminar IIIb
			00	International Studies Seminar IVa
			07	International Studies Seminar IVb
			08	Doctoral Research Seminar 1 a
			10	Doctoral Research Seminar 1 b
	I	l	10	

			11	Doctoral Research Seminar II a
			12	Doctoral Research Seminar II b
			13	Doctoral Research Seminar IIIa
			14	Doctoral Research Seminar IIIb
			15	Doctoral Research Seminar IVa
			16	Doctoral Research Seminar IVb
			17	Doctoral Research Seminar V a
			18	Doctoral Research Seminar V b
			19	Doctoral Research Seminar VIa
		Thesis	20	Doctoral Research Seminar VIb
	E	Research	21	International Studies Seminar S1
			22	International Studies Seminar S2
			23	International Studies Seminar A1
			24	International Studies Seminar A2
			25	International Studies Seminar II S1
			26	International Studies Seminar II S2
			27	International Studies Seminar II A1
			28	International Studies Seminar II A2
			29	Doctoral Research Seminar I S1
			30	Doctoral Research Seminar S2
			31	Doctoral Research Seminar A1
			32	Doctoral Research Seminar A2
			33	Doctoral Research Seminar II S1
			34	Doctoral Research Seminar II S2
			35	Doctoral Research Seminar II A1
			36	Doctoral Research Seminar II A2
			37	Doctoral Research Seminar IIIS1
			38	Doctoral Research Seminar IIIS2
			39	Doctoral Research Seminar IIIA1
			40	Doctoral Research Seminar IIIA2
			01	Concepts and Methodologies of Sustainability Science
		Science of	02	Socio-Environmental System and Sustainability
	А	Sustainability	03	Advanced Concepts and Methodologies of Sustainability Science
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	04	Sustainability Science: Japanese Perspectives
			01	Strategies for Global Sustainability
			02	Environmental Sustainability
			03	Management and Policy Studies of Sustainability
			04	Sustainability of Resources
			05	Planning and Design for Sustainability
			06	Education and Sustainability
			07	Biodiversity
			08	Frontier of Sustainability Science
			09	Energy and Materials for Sustainability
			10	Critical Thinking Basics for Non-Native Speakers of English A
	В	Science for	11	Critical Thinking Basics for Non-Native Speakers of English B
			12	Critical Thinking Skills - Applications & Beyond the Basics A
		Sustainability	13	Critical Thinking Skills - Applications & Beyond the Basics A
			14	Special Lecture on Sustainability Science 1
Graduate Program in			14	Special Lecture on Sustainability Science II
Sustainability Science -			16	Special Lecture on Sustainability Science III
Global Leadership			17	Special Lecture on Sustainability Science IV
Initiative			18	Negotiation and Consensus Building for Sustainability
			18	Field Exercise on Sustainability Science
			20	Global Field Exercise A
			20	Global Field Exercise A
l	l	1	<u>۲</u> ۲	

		22	Global Internship
		23	Management and Policy Studies of Sustainability
		01	Seminar on Sustainability Science (Master's)
		02	Master's Research on Sustainability Science I
	Thesis Research	03	Master's Research on Sustainability Science II
		04	Master's Research on Sustainability ScienceIII
		05	Master's Research on Sustainability ScienceIV
D		06	Seminar on Sustainability Science (Doctoral)
		07	Doctoral Research on Sustainability Science I
		08	Doctoral Research on Sustainability Science II
		09	Doctoral Research on Sustainability Science III
		10	Doctoral Research on Sustainability ScienceIV
		11	Doctoral Research on Sustainability Science V
		12	Doctoral Research on Sustainability ScienceVI