Doctoral Program Material, Structural and Energy Engineering Table (Article 10) AREAS REQ HOURS SUBJECT SUBJECT DESCRIPTION OF OR SUBJECT CREDITS YEARS SEMESTERS PER CODE STUDY ELEC. WEEK This subject teaches the research literacy necessary for conducting research in the doctoral program. In addition to ESMSE21010 Dissertation I on Material, Structural and Energy Engineering Fall & 3 6 1 methods for setting and solving problems, students will learn how Spring to evaluate research results in terms of novelty usefulness and how to evaluate and discuss the results of experiments. REQUIRED NOMMOC This subject teaches the research literacy necessary for conducting research in the doctoral program. In addition to methods for setting and solving problems, students will learn how ESMSE23010 Dissertation II on Material, Structural and Energy Engineering Fall & 3 6 2 Spring to evaluate research results in terms of novelty, usefulness, and how to evaluate and discuss the results of experiments. This lecture focuses on corrosion degradation of materials under ESMSE26190 Materials for Sustainable Engineering 2 2 1~3 Fall arious environments. This lecture focuses the analysis and design of polymer 2 2 ESMSE26130 Special Topics in Manufacturing Process 1~3 Spring composites materials in manufacturing system This lecture focuses on analyses based on FEM and physics-ESMSE26110 Advanced Computational Mechanics 2 2 1~3 Fall based model for elastoplastic deformation and dislocation Advanced Material Function Development of This lecture focuses on durability of concrete and rheology of ESMSE26100 2 2 1~3 Spring New Construction Materia resh concrete The objectives of this lecture are to have fundamental nowledge on steel materials and steel structures, ESMSE25100 Advanced Steel Structures 2 2 1~3 Fall develop a basic understanding of the design of steel structures This lecture focuses on confined Concrete, flexural strength, 2 ESMSE25120 Advanced Reinforced Concrete Structures 2 1~3 Spring shear resistance mechanism and collapse mechanism PROCESSING DEVELOPMENT ENGINEERING This lecture focuses on the synthesis and properties of inorganic nctional materials. Moreover, electrical and optical applications ESMSE26120 Advanced Electronic Functional Materials 2 2 1~3 Fall of functional materials are discussed. This lecture focuses on the basic approaches to plasma ESMSE26140 Advanced Plasma Engineering 2 2 1~3 Fall production and control. Moreover, various aspects of plasma processes are introduced. Lectures on properties of organic electronics materials and ESMSE25110 Organic Electronics Device Engineering 2 2 1~3 Spring physics of organic electronics devices. Study on the magnetic domain structure and its observation 1~3 ESMSE26170 Advanced Ferromagnetic Materials 2 2 Fall techniques, and relating phenomena are discussed. ESMSE26180 Quantum Physics of Materials 1~3 2 2 Fall The students will study the basic electron theory in solids. Advanced Physics of Disordered Materials Lecture on advanced physics of disordered materials such as ESMSE26200 2 2 1~3 Fall liquids, glasses, and superionic conductors. ELECTIVE Lecture on the geo-disaster induced by rainfall and earthquake ESMSE25140 Geo-Disaster Engineering 2 2 1~3 Spring and tsunami. This lecture focuses on nonlinear structural analysis as nonlinear ESMSE25150 Nonlinear Structural Analysis 2 2 1~3 Spring finite element method and material modeling. Lecture on the various devices that constitute ICs, as well as 2 2 1~3 optical devices, communication devices, power devices, sensors, ESMSE25160 Advanced Electronic Devices Spring etc This lecture focuses on the molding process using metal, polymer ESMSE25170 Advanced Molding Process 2 2 1~3 Spring and powder This course covers the physicochemical properties of ESMSE26210 2 2 1~3 Advanced Geosphere Engineering Fall geomaterials, groundwater contamination, and geotechnical approaches to address the issues. Advanced lecture on heat and mass transfer by turbulent flow of a ESMSE26530 Advanced Heat Transfer Engineering 2 2 1~3 Spring forced convection or a conduction phenomena Steady-state molecular diffusion. Transient diffusion. Mass transfer associated with chemical reaction, Convective mass 2 1~3 ESMSE25520 Advanced Study on Transport Phenomena 2 Spring transfer. Mass transfer equipment. This lecture focuses on the theory of thermal energy transfer. DEVELOPMENT ENGINEERING ESMSE26500 Heat Transfer Augmentation 2 2 1~3 Fall Moreover, heat and mass transfer augmentation technique in convective flow are discussed. Lecture on the concept of high speed gas flow and shock waves ESMSE26510 Advanced Fluid Dynamics 1~3 using the governing equation of fluid dynamics and 2 2 Fall thermodynamics. Lecture on concept of an energy conversion from internal energy 2 ESMSE25900 2 Advanced Energy Conversion 1~3 Spring to the kinetic energy of gas flow with numerical method The course gives numerical simulations of three dimensional fluid flows, the discrete element method for motions of solid particle ENERGY ESMSE26520 Advanced Computational Fluid Dynammics 2 2 1~3 Fall goups, and parallel computation methods for large-scale simulations The students will study the energy conversion between electricity and others. In addition, control methods by power ESMSE25560 Advanced Control of Electric Power Energy 2 2 1~3 Spring electronics technology are discussed. Time series is the random data changing with time. In this lecture, ESMSE26150 Time Series Analysis 2 2 1~3 Fall ve introduce theory, methods and application of time series analysis.

Table (Article 10)		10)	Doctoral Program				Material,	Structural and Energy Engineering
AREAS OF STUDY	REQ OR ELEC.	SUBJECT CODE	SUBJECT	CREDITS	HOURS PER WEEK	YEARS	SEMESTERS	SUBJECT DESCRIPTION
ΓNT		ESMSE25500	Strongly-Correlated Materials Science	2	2	1~3	Spring	Fundamentals and applications of strongly-correlated materials science are introduced using English textbooks.
ENERGY DEVELOPMENT ENGINEERING			Properties of Condensed Matter under Multiple-Extreme Conditions	2	2	1~3	Spring	Overview of transport, magnetic and thermal properties in heavy fermion system around quantum critical point, and introduction of methods of obtaining low temperatures and high pressures.
ERGY DE ENGIN		ESMSE25550	Magnetism in Condensed Matter Physics	2	2	1~3	Spring	Lecture on magnetism and phase transition in quantum spin systems.
ENE		ESMSE25540	Advanced Magnetic Resonance in Solids	2	2	1~3	Spring	Advanced lecture on NMR and NQR spectroscopy for strongly correlated electron systems.
	ELECTIVE	ESMSE25010	Special Field Works	2	2	1~3	Fall & Spring	In this class, students will learn methodologies for planning, executing, and managing field works and research projects through PBLs.
		ESMSE25020	Special Educational Training	2	2	1~3	Fall & Spring	The lecture provides a chance for educational training. The contents of the class will be determined by discussion.
		ESMSE26900	Special Lecture on Material, Structural and Energy Engineering I-III	1	1	1~3	Fall & Spring	The lecture gives various current topics on Interdisciplinary Structure and Energy Engineering.
N		ESMSE26910	Special Lecture on Material, Structural and Energy Engineering IV-VI	2	2	1~3	Fall & Spring	The lecture gives various current topics on Interdisciplinary Structure and Energy Engineering.
COMMON		ESMSE26020	Internship I	1	1 week (1 ~ 3 Year) Fall & Spring		ear)	Internship at overseas companies, universities or institutions (international students may choose Japanese organizations). Students are trained under the supervision of a supervisor or a person in charge of the study. However, international students cannot train in their country of origin.
		ESMSE26030	Internship II	1	1 week (1 ~ 3 Year) Fall & Spring			Internship at overseas companies, universities or institutions (international students may choose Japanese organizations). Students are trained under the supervision of a supervisor or a person in charge of the study. However, international students cannot train in their country of origin.
		ESMSE26920	Advanced Scientific Ethics	1	1	1~3	Fall & Spring	The purpose of scientific ethics is to engage students in reading about, considering, and discussing the responsible conduct of science.

Requirements for course completion:

Students must obtain 12 or more credits, 3 of which must be obtained from Dissertation I on Material, Structural and Energy Engineering and 3 of which must be obtained from Dissertation II on Material, Structural and Energy Engineering. However, credits for Internship I and II cannot be included in the completion requirements. In addition to receiving the necessary instruction, students must also receive a passing grade on final examinations and Doctoral dissertation.

Doctoral Program Table (Article 10) AREAS REQ HOURS SUBJECT SUBJECT SUBJECT DESCRIPTION OR CREDIT YEARS SEMESTERS OF PER CODE STUDY ELEC WEEK This subject teaches the research literacy necessary for conducting research in the doctoral program. In addition to Dissertation I on Interdisciplinary Intelligent Fall & ESIIS21010 3 6 1 methods for setting and solving problems, students will learn how to evaluate research results in terms of novelty, usefulness, and Systems Engineering Spring REQUIRED how to evaluate and discuss the results of experiments. This subject teaches the research literacy necessary for conducting research in the doctoral program. In addition to Dissertation II on Interdisciplinary Intelligent Fall & ESIIS23010 3 6 2 nethods for setting and solving problems, students will learn how Systems Engineering Spring to evaluate research results in terms of novelty, usefulness, and how to evaluate and discuss the results of experiments. In this class, students will learn methodologies for planning, Fall & Special Field Works ESIIS25010 2 2 1~3 executing, and managing field works and research projects through Spring PBLs. NOMMOC Fall & The lecture provides a chance for educational training. The 2 2 ESIIS25020 Special Educational Training 1~3 Spring contents of the class will be determined by discussion. Special Lecture on Interdisciplinary Intelligent Fall & The lecture gives various current topics on Interdisciplinary ESIIS26900 1 1 1~3 Systems Engineering I–III Spring Intelligent Systems Engineering. Special Lecture on Interdisciplinary Intelligent Fall & The lecture gives various current topics on Interdisciplinary ESIIS26910 2 2 1~3 . Systems Engineering IV-VI ntelligent Systems Engineering. Spring The purpose of scientific ethics is to engage students in reading Fall & ESIIS26920 Advanced Scientific Ethics 1 1 1~3 about, considering, and discussing the responsible conduct of Spring cience. 1 week Internship at overseas and domestic companies, universities or ~ 3 Year) ESIIS26020 Internship I 1 (1 nstitutions. Students are trained under the supervision of a Fall & Spring supervisor or a person in charge of the study. 1 week Internship at overseas and domestic companies, universities or (1 ~ 3 Year) ESIIS26030 Internship II 1 institutions. Students are trained under the supervision of a Fall & Spring upervisor or a person in charge of the study. This class discusses sustainability of regional development ESIIS26100 Advanced Sustainable Regional Development 2 2 1~3 Fall promoting economic development and incorporating environmental ELECTIVE concerns. Advanced Theory of Community Living Space Theory of urban planning and regional planning with a point ESIIS26110 2 2 1~3 Fall Planning of view of community development. INFORMATION ENGINEERING Urban and regional planning system is for learning the planning ESIIS25100 Advanved Urban and Reginal Planning System 2 2 1~3 Spring systems, existing systems, analysis method on each case in everal countries Planing systems and methodology on enviromental creation, Advanced Regional Planning Systems and ESIIS25110 2 2 1~3 disaster risk management and traffic management considering Spring Methodology regional characteristics are illustrated and discussed in the class. Explanation of assessment of the architectural design and ESIIS25120 2 2 1~3 Spring Advanced Acoustic Architectural Design disposition of the acoustic material. ENVIRONMENT AND We discuss architectures, system softwares, and algorithms for Spring ESIIS25130 Advanced Parallel and Distributed Systems 2 2 1~3 parallel and distributed systems and investigate their advanced research. An overview of emergent and intelligent robots that introduces 2 2 1~3 ESIIS25140 Advanced Emergent and Intelligent Robotics Spring some of its concepts, backgrounds, control, architecture, and ntelligence Advanced lecture on mathematical statistics, computational ESIIS25150 Advanced Mathematical Modeling 2 2 1~3 Spring statistics, data science, bio science and human behavior modeling High level programming technique is studied using real ESIIS25160 Advanced Software Systems 2 2 1~3 Spring system software. Learn design methods, models and system evaluation methods in ESIIS26130 Innovative HCI 2 2 1~3 Fall Human-Computer Interaction, and deepen discussions based on ENVIRONMENT AND INFORMATION ENGINEERING the latest research results. Lecture and practice on advanced image processing combined ESIIS26140 2 2 1~3 with machine leaning, computational intelligence and cognitive Advanced Image Processing Fall science will be discussed. ELECTIVE Representation Theories of the Symmetric After the basics of finite groups, we explain the representation ESIIS26150 2 2 1~3 Fall Groups and the General Linear Groups theories of the symmetric groups and the general linear groups. We study the general theory of C*-algebras and their K-theory ESIIS26160 Noncommutative Geometry 2 2 1~3 Fall and KK-theory. As applications, we study some topics ir Noncommutative Geometry. A course for studying formulations and methods for numerically ESIIS25170 Introduction to Numerical Relativity 2 2 1~3 Spring solving Einstein's equation coupled with the equations for relativistic fluid.

Interdisciplinary Intelligent Systems Engineering

Table (A	Article	10)	Doctoral Program	Interdisciplinary Intelligent Systems Engineering				
AREAS OF STUDY	REQ OR ELEC.	SUBJECT CODE	SUBJECT	CREDITS	HOURS PER WEEK	YEARS	SEMESTERS	SUBJECT DESCRIPTION
	ELECTIVE	ESIIS26170	Physics of Correlated Elecrtons	2	2	1~3	Fall	This lecture is designed to understand the origin of phenomena derived from electron correlation, such as heavy fermion, multipole ordering, unconventional superconductivity.
RING		ESIIS26180	Introduction to the Structure of Space-time	2	2	1~3	Fall	Advanced general relativity and the structure of space-time.
on Enginee		ESIIS25510	Advanced Intelligent Control Systems	2	2	1~3	Spring	This special lecture provides some control methods, fuzzy control, neural-network, Kalman filter, and H-infinity control, for nonlinear time-variant systems. Some optimization methods are also lectured.
ELECTRONICS AND INFORMATION ENGINEERING		ESIIS26510	Advanced Asynchronous Systems	2	2	1~3	Fall	Asynchronous system that over comes the clock skew, power consumption and reliability problems, and its mathematical bases and novel design techniques are mentiond and discussed in this subject.
ONICS AN		ESIIS25520	Advanced Biomedical Engineering	2	2	1~3	Fall	Lectures on medical instrumentation, therapeutic and prosthetic devices, and biomedical signal processing.
ELECTRO		ESIIS26520	Advanced Computer Control Theory	2	2	1~3	Fall	Robust control, H-infinity control, H2 control, mu-synthesis, LMI's and Controller order reduction.
Ш		ESIIS26530	Advanced Electrical Systems Engineering	2	2	1~3	Fall	This lecture provides the specialized research field of electrical systems engineering, and will deepen the discussion based on the latest research results.
		ESIIS26540	Advanced Intelligent Systems	2	2	1~3	Fall	We discuss intelligent system technology. In particular we focus on machine learning neural network, collective intelligence and multi-agent system.
	ELECTIVE	ESIIS25540	Advanced Machine Learning	2	2	1~3	Spring	This lecture describes basic concepts in machine learning and data mining, and then introduces examples of applications.
		ESIIS26550	Advanced Information Theory	2	2	1~3	Fall	Special lectures on sparse modeling, distributed source coding, information and communication security. Deepen discussions based on the latest research results.
		ESIIS26560	Elliptic Hypergeometric Function Theory	2	2	1~3	Fall	Various summation and transformation formulae for the q-analog of the hypergeometric series are explained. The elliptic analog of the hypergeometric series is also studied in detail.
NG		ESIIS26570	Advanced Algebraic Topology	2	2	1~3	Fall	Study of topological aspects of the space of rational functions from the Riemann sphere to complex manifolds.
ELECTRONICS AND INFORMATION ENGINEERING		ESIIS25550	Representation Theory	2	2	1~3	Spring	We discuss the alpha-determinant, which is a parametric deformation of the determinant and permanent, from the representation-theoretic point of view. We study basic properties of the alpha-determinant, representation theory of the symmetric groups and general linear groups, and the structure of cyclic modules generated by the alpha-determinants.
AND INFO		ESIIS26580	Categorical Homotopy Theory	2	2	1~3	Fall	An introductory course on closed model categories.
TRONICS		ESIIS25560	Advanced Number Theory	2	2	1~3	Spring	Lectures on Number Theory, especially prime numbers, Fermat's theorem and Gaussian reciprocity law.
ELEC		ESIIS26590	Advanced Complex Analysis	2	2	1~3	Fall	After reviewing Cauchy's integral theorem and residue theorem in complex function theory, we give an overview on the theory of special functions.
		ESIIS26600	Introduction to Superstring Theory	2	2	1~3	Fall	Lecture on superstring theory from the elementary level to the more advanced level.
		ESIIS25570	Advanced Electronic Properties of Molecular Solids	2	2	1~3	Spring	I focus on advanced electronic structure methods for properties of organic solids: from density functional theory to many-body electronic structure theory.
		ESIIS25580	Advanced Physics of Complex Systems	2	2	1~3	Spring	Lecture in theoretical methods in mathematical physics for studying complex systems.

Requirements for course completion:

Students must obtain 12 or more credits including 6 credits of required subjects (Dissertation I on Interdisciplinary Intelligent Systems Engineering and Dissertation II on Interdisciplinary Intelligent Systems Engineering). In addition to receiving the necessary instruction, students must also receive a passing grade on final examinations and Doctoral dissertation.

2024 SUBJECTS (Science)

Table (Article 10) Doctoral Program

LA MER (Leadership for ASEAN Marine Environments and Resources Program) Course: Marine and Environmental Sciences

	Artici	Article 10) Doctoral Program							Course: Marine and Environmental Sciences
FIELD	_D SUBJECT		Subject Code	SUBJECT	CREDITS	HOURS	YEARS	SEMESTERS	SUBJECT DESCRIPTION
BIOSCIENCE/ ENVIRONMENTAL SCIENCE	REQUIRED	COMMON	ESME25010	Advanced Special Seminar	2	30	1–3	Fall/ Spring	In seminar format. Through the introduction of original academic papers, as well as presentation and discussions related to research activities in science, students learn advanced academic communication, critical thinking, and issue-solving skills.
			ESME25020	Advanced Special Exercise	2	60	1–3		Students learn about basic principles of science, as well as advanced professional knowledge and skills, formulation of advanced research plans, advanced information searching and data analytical skills, organization, and drawing scientifically-based conclusions.
	ELECTIVE		ESME25240	Fish and Shellfish Molecular Population Genetics	2	30	1-3	Fall	Genetic species identification of fish and shellfish, existence of cryptic species, exploration of genetic markers for stock identification, study method for aquatic organisms will be presented and discussed. How to write dissertation will be instructed.
		SPECIAL	ESME25210	Cephalopod Behavior	2	30	1-3	Fall	Various aspects of behavioral characteristics in cephalopods. These include learning, memory, sociality, and reproductive behavior in octopus, squid and cuttlefish. This class tries to learn how intelligent these creatures (cephalopods) are.
			ESME25220	Reproductive Physiology	2	30	1–3	Spring	Physiological and behavioral mechanisms of reproductive events in low vertebrates. Special attention is paid to endocrine regulation of respective function.
			ESME25140	Plant Molecular Phylogeny	2	30	1-3	Spring	Discussion of current topics in molecular phylogeny and evolution of vascular plants.
			ESME25150	Plant Molecular Biology	2	30	1–3	Fall	Current topics in molecular genetics, genome science, genetic engineering, and bioimaging techniques, mainly focusing on plants.
			ESME25120	Oxygen Biology	2	30	1-3	Fall	Comprehensive review on biochemistry and biology of reactive oxygen (ROS) and nitrogen species (RNS).
			ESME25130	Microscopic Structures of Body Surfaces and Their Functions	2	30	1-3	E 20	Microscopic structures of the body surface of marine invertebrates and the approaches to reveal their properties and functions.
			ESME25160	Developmental Physiology	2	30	1-3	Spring	Molecular and cellular aspects of mammalian and insect developmental systems.
			ESME25360	Species Biology	2	30	1-3	Fall	Discussion and presentation about the definition, identification and characteristics of <i>"species"</i> .
BIOSCIENCE			ESME25370	Evolutionary Biology of Tropical Organisms	2	30	1-3	Fall	Discussion about evolutionary mechanisms that create biodiversity in the tropics.
			ESME25180	Organelles and Cell Physiology	2	30	1-3	Spring	Topics in physiological aspects of organella dynamics and function. Focuses on organelle-related diseases, aging, and cell differentiation.
BIG			ESME25190	Vertebrate Systematics and Evolutionary Biology	2	30	1-3	Fall	Discussion and presentation about evolution and divergence processes in vertebrates.
			ESME25390	Molecular Enzymology of Plant Degradation	2	30	1-3	Fall	Reviews on the recent advances on molecular machinery and classifications of enzymes involved in biodegradation of plant cell walls.
			ESME25170	Evolutionary Anthropology	2	30	1-3	Spring	Review of evolutionary histories of human: genetics, extant primates, fossils, culture, and society.
			ESME25380	Ecology of Tropical Coasts	2	30	1-3	Spring	Review on current topics of tropical coastal ecology, including coral reefs and discussion on environmental issues.
			ESME25350	Advanced Seminar of Reproductive Biology	2	30	1-3	Fall	Seminar and laboratory work on reproductive biology.
			ESME25460	Biodiversity Study	2	30	1-3	Spring	The term biodiversity refers to a concept that indicates diversities related to living organisms on earth. This class will debate about selected biodiversity-related research and reviews.
			ESME25320	Advanced Marine Environmental Biology	2	30	1-3	Fall	Review, presentation and discussion of current topics related to marine environment including climate change effects on marine organisms and ecosystems.
			ESME25400	Plant Reproductive Ecology	2	30	1-3	Fall	Review on recent progress of plant reproductive biology, including the basics of gender expression, pollination and phenology.
			ESME25470	Global Change Biology	2	30	1-3	Spring	Introduction of current topics about the response of corals to global warming.
			ESME25490	Advanced Methodology for Field Ecology	2	30	1-3		Students will learn statistical sampling techniques to detect patterns in biological communities in the field. The primary audience will be those who already have experience of field surveys.

2024 SUBJECTS (Science)

Table (Article 10) Doctoral Program

LA MER (Leadership for ASEAN Marine Environments and Resources Program)

Course: Marine and Environmental Sciences

			Dootorainio	B					
FIELD	SUB	JECT	Subject Code	SUBJECT	CREDITS	HOURS	YEARS	SEMESTERS	SUBJECT DESCRIPTION
		SPECIAL	ESME25200	Applied Phycology	2	30	1-3	Fair	Discussion and presentation about recent and advanced phycological studies especially in applied phycology.
			ESME25250	Advanced Ecology	2	30	1–3	Fair	Review of current topics on the maintenance and origin of biodiversity patterns based on taxonomic, functional and phylogenetic properties.
			ESME25270	Advanced Ecology of Coral Reef Organisms	2	30	1-3	Fall	Review, presentation and discussion about coral reef organisms and related research fields.
			ESME21020	Advanced Environmental Chemistry	2	30	1-3	Spring	This course provides an overview of chemical reactions occurring in aquatic environment. In particular, this course deals with photochemical reactions caused by sunlight.
			ESME23010	Carbonate Geochemistry	2	30	1-3	Spring	This course deals with carbonates in lithosphere and hydrosphere, especially natural mechanism of CO ₂ absorption from atmosphere in the global carbon cycles and its role in coral reefs.
			ESME25330	Advanced Asymmetric Organic Reaction	2	30	1-3	Fall	This lecture will be about synthetic strategies for asymmetric organic reactions including catalysis.
			ESME25110	Advanced Marine Environmental Chemistry	2	30	1-3	Fall & Spring	Chemical processes in marine environments.
			ESME25300	Spectrometric Analysis of Organic Compounds	2	30	1-3		Spectroscopic methods for structure analysis such as mass spectrometry, nuclear magnetic resonance spectroscopy and infrared spectroscopy.
			ESME25070	Advanced Ocean Wave Remote Sensing	2	30	1-3	<u>A</u> ,	Physics of ocean surface waves, principle of ocean wave remote sensing and application of ocean wave remote sensing to physical oceanography.
ENVIRONMENTAL SCIENCE	ELECTIVE		ESME25080	Tropical Meteorology	2	30	1-3	Fall	This course provides fundamental knowledge of about tropical atmosphere, including energy balance, atomospheric structure and circulation, tropical cyclone, and intraseasonal variability.
			ESME25040	Igneous Petrology and Geochemistry	2	30	1-3	Fall & Spring	Reviews and discussion about trace elements and isotopic composition of environmental Earth materials.
			ESME25050	Geodynamics	2	30	1–3		This course deals with mechanics of deformation of the crust and mantle. Geological areas of application include earthquakes and tsunamis, tectonic plate flexure, and upper mantle flow and deformation.
			ESME25090	Coral-reef Biogeoscience	2	30	1-3		A seminar to study topics and terms on multidisciplinary research on biogeosciences related to coral reefs in the present and past.
			ESME25060	Crustal Evolution	2	30	1-3		This unit of study provides an introduction to crustal evolution process from the point of views of petrologenesis of metamorphic rock and its geochronology.
			ESME25230	Advanced Biodiversity of Marine Invertebrates	2	30	1-3	Spring	Discussion of marine biodiversity, historical and modern problems in its estimation, and varying concepts of species and methodologies to detect and count them.
		COMMON	ESME25480	International Field Course	2	30	1-3		Field and laboratory work at field stations to learn techniques of marine and environmental sciences related to LA MER program.
			ESME25500	Advanced Cross− Disciplinary Seminar	2	30	1-3	Fall	Students will learn how to plan, organize, manage, open, and run a small conference.
			ESME25420	Special Lecture A	2	30	1-3	Intensive	Course on marine and environmental sciences.
			ESME25430	Special Lecture B	2	30	1-3	Intensive	Course on marine and environmental sciences.
			ESME25440	Special Lecture C	2	30	1-3	Intensive	Course on marine and environmental sciences.
			ESME25450	Special Lecture D	2	30	1-3	Intensive	Course on marine and environmental sciences.
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Requirements for course completion:

Students must obtain a total of 12 or more credits including 2 credits from Advanced Special Seminar and 2 credits from Advanced Special Exercise. In addition to receiving the necessary instruction, the student must also receive a passing grade on final examinations and Doctoral dissertation.