

(2) School of Life and Environmental Sciences
Interdisciplinary Program in Life and Environmental Sciences

School of Life and Environmental Sciences

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG00112	Technical English IS	2	1.5	2	SprABC	Wed5	2C102	DeMar Taylor, Mayuri Yamaguchi	This course aims to help students develop abilities necessary for science communication in English.	Lectures are conducted in English.
EG00122	Technical English IF	2	1.5	2	FallABC	Wed5	2C102	DeMar Taylor, Mayuri Yamaguchi	This course aims to help students develop abilities necessary for science communication in English.	Lectures are conducted in English.
EG00212	Technical English IIS	2	1.5	3	SprABC	Wed4	2C102	DeMar Taylor, Louis John Irving, Mayuri Yamaguchi	This course aims to help students develop abilities necessary for science communication in English.	Lectures are conducted in English.
EG00222	Technical English IIF	2	1.5	3	FallABC	Wed4	2C102	DeMar Taylor, Louis John Irving, Mayuri Yamaguchi	This course aims to help students develop abilities necessary for science communication in English.	Lectures are conducted in English.
EG02011	Physics	1	1.0	1	FallAB	Thu4	2C407	Masahide Murakami	Introduction to physics for life and environmental sciences.	Lectures are conducted in English.
EG02021	Mathematics	1	1.0	1	FallAB	Fri5	2D303	Ahamed Tofael	Introduction to mathematics for life and environmental sciences covers application of calculus using applied differentiation and integration, logarithmic and exponential functions, first order differential equations, matrix and probability. This course emphasizes to solve problems related to life and environmental sciences using a wide array of mathematical solutions.	Lectures are conducted in English.
EG02023	Field Studies in Life and Environmental Sciences	3	1.0	1					A two-day seminar on life in Tsukuba and studying in the International Undergraduate Program in the School of Life and Environmental Sciences.	Lectures are conducted in English. Not open in 2016.
EG02024	Field Studies in Life and Environmental Sciences	4	1.0	1	Sum Vac	Intensive		DeMar Taylor, Louis John Irving, Seung Won Kang, Thomas Parkner	A two-day seminar on life in Tsukuba and studying in the International Undergraduate Program in the School of Life and Environmental Sciences.	Lectures are conducted in English. 9/25-9/26
EG02031	Statistics	1	1.0	2	FallC	Tue/Thu2	2G305	Louis John Irving	Introduction to statistics for life and environmental sciences.	Lectures are conducted in English.
EG02041	Advanced Mathematics	1	1.0	2	SprAB	Thu6	2D205	Ahamed Tofael	In this course, students will have a short review of applied calculus and introduces with the advanced mathematics sections like geometrical meaning of differential equations, solution of ordinary and partial differential equations, numerical analysis and Laplace transformation. These advanced mathematical skills will be invaluable to them to interpret the concepts of modeling of real world problems related to life and environmental sciences.	Lectures are conducted in English.
EG02111	Introduction to Biology I	1	1.0	1	FallAB	Fri3	2C102	Louis John Irving	Introduction to biochemistry and cytology.	Lectures are conducted in English.
EG02131	Introduction to Biology III	1	1.0	1	FallAB	Thu2	2G305	Louis John Irving	Animal Physiology / Evolution	Lectures are conducted in English.
EG02141	Introduction to Biology IV	1	1.0	1	FallC	Thu4 Fri3	2C102	Louis John Irving	Introduction to Genetics and Heredity	Lectures are conducted in English.
EG02151	Introduction to Biology V	1	2.0	2	SprAB	Wed3 Fri4	2C410	Louis John Irving	Diversity of Life	Lectures are conducted in English.
EG02211	Chemistry I	1	1.0	1	FallA	Tue/Fri6	2D206	Seung Won Kang	Introduction to general chemistry for life and environmental sciences.	Lectures are conducted in English.
EG02221	Chemistry II	1	1.0	1	FallB	Tue/Fri6	2D206	Seung Won Kang	Introduction to general chemistry for life and environmental sciences.	Lectures are conducted in English.
EG02231	Chemistry III	1	1.0	1	FallC	Tue4 Thu5	2D303	Seung Won Kang	Introduction to general chemistry for life and environmental sciences.	Lectures are conducted in English.
EG03012	Paper Preparation and Presentation	2	1.0	4	FallC	by appointment		DeMar Taylor and others	Preparation and help in writing the graduation thesis which is required towards the end of your fourth year. Also, preparation for the presentation of your results during the Presentation Meeting of all the graduation theses.	For students who started graduate research in spring semester Lectures are conducted in English.

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG03022	Paper Preparation and Presentation	2	1.0	4	SprC	Intensive		DeMar Taylor and others	Preparation and help in writing the graduation thesis which is required towards the end of your fourth year. Also, preparation for the presentation of your results during the Presentation Meeting of all the graduation theses.	For students who started graduate research in fall semester Lectures are conducted in English.

College of Biological Sciences

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG10013	Basic Biological Sciences, Laboratory	3	1.0	2	SprC	Intensive	2D413	Takeo Hama, Louis John Irving, Shinobu Satoh, Hiroaki Iwai, Shinichi Miyamura, Takeshi Nakayama, Iwane Suzuki, Kentaro Nakano, Katsuo Furukubo-Tokunaga, Ken Honjo, Kazuichi Sakamoto, Yuko Oomori	This course aims to train the ability of the observation and the experimental technique on the various biological phenomena	Lectures are conducted in English. 7/11-7/15
EG11412	English Communication for Biology I	2	1.0	2	FallAB	Wed3	2D307	Matthew Christopher Wood	This course prepares students to communicate science both within their discipline and with a wider audience. Through active class discussions and practical assignments, students will develop understanding and practical skills in basic communication theory, and written and oral communication.	For Students of Biology Identical to EB13312. Lectures are conducted in English.
EG11422	English Communication for Biology II	2	1.0	3	SprAB	Wed2	2C403	Matthew Christopher Wood	This course prepares students to communicate science both within their discipline and with a wider audience. Through active class discussions and practical assignments, students will consider the relationship between science and society, and how science is communicated with the public.	for Students in Biology Identical to EB13322. Lectures are conducted in English.
EG11432	English Communication for Biology III	2	1.0	3	FallAB	Wed2	2C403	Matthew Christopher Wood	This course prepares students to communicate science both within their discipline and with a wider audience. Through active class discussion and practical assignments, students will discover how new and alternative media are providing greater opportunities for researchers to communicate their science.	For Students in Biology Identical to EB13332. Lectures are conducted in English.
EG11442	English Communication for Biology I	2	1.0	2	FallAB	Wed3			This course prepares students to communicate science both within their discipline and with a wider audience. Through active class discussions and practical assignments, students will develop understanding and practical skills in basic communication theory, and written and oral communication.	For students of College of Biological Sciences. Lectures are conducted in English.
EG11452	English Communication for Biology II	2	1.0	3	SprAB	Wed2			This course prepares students to communicate science both within their discipline and with a wider audience. Through active class discussions and practical assignments, students will consider the relationship between science and society, and how science is communicated with the public.	For students of College of Biological Sciences. Lectures are conducted in English.
EG11462	English Communication for Biology III	2	1.0	3	FallAB	Wed2			This course prepares students to communicate science both within their discipline and with a wider audience. Through active class discussion and practical assignments, students will discover how new and alternative media are providing greater opportunities for researchers to communicate their science.	For students of College of Biological Sciences. Lectures are conducted in English.

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG11892	Biology Seminar	2	1.0	3	FallC, Spr Vac	by appointment		Dean and others	Under the instruction of their supervisor, students read papers on topics related to their graduation research and write a mini-review.	For Students in Biology Lectures are conducted in English.
EG11912	Research Seminar I	2	1.0	4	SprAB	by appointment		Dean and others	Topics in biology will be discussed with laboratory members and supervisor.	
EG11922	Research Seminar II	2	1.0	4	SprC, FallA	by appointment		Dean and others	Topics in biology will be discussed with laboratory members and supervisor.	
EG11932	Research Seminar III	2	1.0	4	FallBC	by appointment		Dean and others	Topics in biology will be discussed with laboratory members and supervisor.	
EG11968	Graduation Research	8	6.0	4	Annual	by request		Dean and others	Each student engages in research work in laboratory on specific theme under supervisor.	
EG20014	Programming I	4	1.0	2, 3	FallAB	Thu1	2D202	Yukihiko Tokunaga (Toquenaga)	In this lecture, students will learn programming techniques for manipulating a variety of data. They will also learn simulation techniques with individual-based models. The programming language used is Ruby.	Identical to EB60014. Lectures are conducted in English. JTP
EG20211	Plant Taxonomy I	1	1.0	2, 3	SprAB	Fri2	2C101	Ken-ichiro Ishida	Diversity, classification, morphology, ultrastructure, life history and phylogeny of non-green algae – glaucophytes, rhodophytes, cryptophytes, chlorarachniophytes, euglenophytes, dinoflagellates, haptophytes, and stramenopiles.	Identical to EB50211. Lectures are conducted in English. JTP
EG21011	Marine Biogeochemistry I	1	1.0	2, 3	SprC	Intensive	2B411	Masao Ishii, Masahiro Suzumura	This lecture will focus on the physical, chemical and biological environments in ocean with special reference to carbonate system and eutrophication.	Identical to EB51011. Lectures are conducted in English. 7/6-7/7 JTP
EG22011	Genome Biology I	1	1.0	2, 3	SprAB	Tue1	2B412	hidekazu kuwayama	Lectures will cover basic knowledge on the structure and function of the genome, as well as technologies for DNA and genome analyses.	Identical to EB62011. Lectures are conducted in English. JTP
EG22911	Marine Biology I	1	1.0	2, 3	SprAB	Wed3	2B508	Kazuo Inaba, Sylvain Leonard Georges Agostini	Lecture will give you several topics on physical, chemical and biological properties of ocean to understand the physiology, reproduction, development, biodiversity and ecology of marine invertebrates and fish. This class will especially focus on the following aspects of marine life: life cycle, locomotion, sensory reception, biomineralization, biogeochemical distribution, photosynthesis, respiration, calcification, nitrogen fixation and the impact of climate change. We will give examples of marine organisms under planktonic and benthic conditions and coral reef. The history and present situation of marine biology research will be also included.	Identical to EB72911. Lectures are conducted in English. JTP
EG23131	Biotechnology Literacy	1	1.0	2, 3	FallC	Intensive	2B508	Kazuo Watanabe, Akira Kikuchi, Michiyuki Ono, Taichi Oguchi	Topics covering ethical, legal and social issues in life & environmental sciences.	Identical to EB83161. Lectures are conducted in English. 1/10-1/11 JTP. GDP 6-course EB83131修得者の履修は認めない。
EG24111	Plant Physiology I	1	1.0	2, 3	SprAB	Fri1	2B411	Shinobu Satoh, Jun Furukawa, Kenji Miura, Louis John Irving	In this lecture, the relationship between various physiological phenomena and the environmental factors in the life history of higher plant will be overviewed for the understanding from the viewpoint at whole plant to cell levels with adding the latest molecular biological findings.	Identical to EB74111. Lectures are conducted in English. JTP
EG24211	Metabolic and Physiological Chemistry I	1	1.0	2, 3	SprAB	Thu1	2C310	Iwane Suzuki	The main topics for this course will be photosynthetic energy conversion, primary and secondary carbon metabolism including C3, C4 and CAM metabolisms, photorespiration, and mitochondrial respiration.	Identical to EB74211. Lectures are conducted in English. JTP

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EG29103	Laboratory and Field Studies in Land Biology	3	1.5	2	Spr Vac	Intensive	Sugadaira	Ryuichiro Machida, Kensuke Yahata	A four-day residential course held at the Sugadaira Montane Research Center. The aim of this course, through animal tracking, bird watching, collecting insects, is to provide genuine experience of the qualities of nature and wild animals in snowy areas.	Identical to EB09103. Lectures are conducted in English. 3/6-3/10 JTP
EG30153	Animal Systematics, Laboratory II	3	1.5	2, 3	SprB	Mon4-6 Tue4, 5 by appointment	2B403	Hiroshi Wada	In this course you learn about comparative anatomy of echinoderms (sea urchin, starfish and sea cucumber), molluscs (bivalves, gastropods, and cephalopods), and chordates (lamprey, amphioxus and ascidians). You also observe embryogenesis for some species, and learn evolution of larval forms.	Identical to EB50153. Lectures are conducted in English.
EG30221	Plant Taxonomy II	1	1.0	2, 3	FallAB	Fri2	2C101	Ken-ichiro Ishida, Takeshi Nakayama	Diversity, classification, morphology, ultrastructure, life history and phylogeny of green plants, including chlorophytes and land plants.	Identical to EB50221. Lectures are conducted in English. JTP
EG30263	Plant Systematics, Laboratory II	3	1.5	2, 3	SprB	Thu4-6 Fri4, 5 by appointment	2D417	Ken-ichiro Ishida, Takeshi Nakayama	Collecting, observing, identifying and culturing unicellular freshwater protists (algae and protozoa). Students will use light and electron microscopes and a few basic molecular techniques.	Prerequisite: Introduction to Biology I-IV, Plant Taxonomy I. Identical to EB50263.
EG31021	Marine Biogeochemistry II	1	1.0	2, 3	FallA	Intensive	2B412	Takeo Hama, Shigeaki Wada, Yuko Omori	This lecture will focus on the biogeochemical cycle of carbon with special reference to the production, transformation and decomposition of organic matter in ocean.	Identical to EB51021. Lectures are conducted in English. 10/15-10/16 JTP
EG32031	Genome Biology III	1	1.0	2, 3	SprAB	Wed2	2B507	Yuji Inagaki	Lectures will focus on the structure and evolution of genomes, including molecular phylogeny and comparative genomics.	Identical to EB62031. Lectures are conducted in English. JTP
EG32131	Chemical Ecology	1	1.0	2, 3	FallAB	Fri4	2C107	Yooichi Kainoh, Shigeru Matsuyama, Keiko Yamaji, Seiichi Furukawa, Natsuko Kinoshita	This lecture introduces chemical aspects of relationships between individual insects, animals, plants and microorganisms of the same (pheromone) or different (allelochemicals) species.	Identical to EB82131. Lectures are conducted in English. JTP
EG32921	Marine Biology II	1	1.0	2, 3	FallAB	Wed3		Kazuo Inaba, Yasunori Sasakura, Shunsuke Yaguchi, Kogiku Shiba, Hiroaki Nakano, Shigeaki Wada, Koetsu Kon, Takeo Horie, Sylvain Leonard Georges Agostini	Lecture will provide several topics on marine organisms, including fertilization, cilia and flagella, gene-manupulation, development, self-non-self recognition, evolution, animal behavior, population ecology and marine environment. The teaching staff of Shimoda Marine Research Center will tell you about recent progress of their own research.	Identical to EB72921. Lectures are conducted in English. JTP
EG33111	Plant Biotechnology I	1	1.0	2, 3	SprC	Intensive	2B507	Kazuo Watanabe, Akira Kikuchi, Michiyuki Ono	Lectures will cover topics on plant biotechnology including control of flowering time, circadian rhythms, photoperiodic responses, organ size and responses to environmental stresses.	Identical to EB83141. Lectures are conducted in English. 7/11-7/12 JTP Who has credit of EB83111 is ineligible.
EG34021	Biometry II	1	1.0	2, 3	FallAB	Fri3	2D202	Yukihiko Tokunaga (Toquenaga)	This lecture introduces the dark side of statistics. Starting with randomization techniques, students will learn relationships among different domains of statistical ideas: parametric, nonparametric, null hypothesis significance testing, information-theoretic methods, and the Bayesian methods.	Identical to EB64021. Lectures are conducted in English. JTP
EG34111	Theoretical Ecology	1	1.0	2, 3	SprAB	Thu1	2D202	Yukihiko Tokunaga (Toquenaga)	This course illustrates theoretical aspects of ecology with examples of laboratory experiments to connect mathematical expressions with ecological phenomena in nature.	Identical to EB64111. Lectures are conducted in English. JTP

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EG34131	Plant Physiology II	1	1.0	2, 3	Fall/AB	Fri1	2B411	Hiroaki Iwai, Takuya Suzuki	This lecture introduces several important topics for your further understanding of plant physiology, which includes recent advances in the research of vegetative and reproductive development, and symbiosis with microorganisms in higher plants.	Identical to EB74131. Lectures are conducted in English. JTP
EG34163	Plant Physiology, Laboratory	3	1.5	2, 3	Fall/A	Mon4-6 Tue4, 5 by appointment	2D413	Hiroaki Iwai, Shinobu Satoh, Jun Furukawa, Louis John Irving	This course aims to provide an understanding of the roles of hormones, proteins, polysaccharides and genes in plant development and functions. It also covers basic laboratory skills for plant physiology and molecular biology.	Including recombinant DNA experiments. Prerequisite: Introduction to Biology I-IV, Plant Physiology I, Training session for the registration of the students engaged in recombinant DNA experiments. Identical to EB74163.
EG34221	Metabolic and Physiological Chemistry II	1	1.0	2, 3	Fall/AB	Thu1	2C310	Iwane Suzuki	Nitrogen metabolism, sulfur metabolism, metabolic regulatory mechanisms and the function of trace metals in cellular metabolism are main topics. The main topics for this course will be acclimation process of cellular and energy metabolisms response to the changes in intracellular and extracellular environments. It will be discussed about response and regulations of gene expression, enzymatic reaction, transport and signal transduction system.	Identical to EB74221. Lectures are conducted in English. JTP Who has credit of EB74231 or EG34231 is ineligible.
EG34273	Metabolic and Physiological Chemistry, Laboratory	3	1.5	2, 3	Fall/A	Thu4-6 Fri4, 5 by appointment	2D410	Iwane Suzuki, Ayumi Minoda, Hiroya Araie	Experimental measurements of gas metabolism in photosynthesis, photorespiration and respiration, and glycolate metabolism by microalgae. Mechanisms for acclimation to CO ₂ stress, N-limitation and P-limitation at molecular level in microalgae. Analysis of the function of selenium in marine coccolithophorids using radioactive Se-125.	Prerequisite: Introduction to Biology I-IV, Metabolic and Physiological Chemistry I. Identical to EB74273.
EG35031	Molecular Developmental Genetics	1	1.0	2, 3	Fall/AB	Fri3	2B411	Katsuo Furukubo-Tokunaga	Study of the mechanism of development is one of the most fascinating areas in current biology. This lecture focuses on the genetic programs that are conserved from fly to human beyond apparent morphological diversity. It also introduces fundamental aspects of nervous system development including network and synaptic plasticity that are essential to higher brain functions such as memory.	Identical to EB72131. Lectures are conducted in English. JTP
EG35131	Molecular Biology III	1	1.0	2, 3	Fall/AB	Thu3	2B412	Tomoki Chiba	Proteins are in a dynamic state, which is regulated by protein synthesis and degradation pathways. Each protein is degraded in a degree of selectivity, and its regulation is essential for the cell homeostasis and viability. In this class, we will learn the latest findings on the molecular mechanism of selective protein degradation and its physiological importance.	Identical to EB71131. Lectures are conducted in English. JTP
EG36013	Laboratory and Field Studies in Marine Biology	3	1.5	2, 3	Spr Vac	Intensive	Shimoda	Shunsuke Yaguchi, Hiroaki Nakano, Shigeki Wada, Sylvain Leonard Georges Agostini	This course aims to understand biodiversity through the collection of coastal and planktonic marine organisms and observation of their body plan and development.	Identical to EB16013. Lectures are conducted in English. 3/6-3/10 Prerequisite: Introduction to Biology I-IV, Marine Biology I.
EG38131	Vertebrate Evolution	1	1.0	2, 3	Fall/AB	Tue3	2D306	Louis John Irving	This course looks at the major transitions during vertebrate evolution, particularly focussing on the transition between water and land, and the adaptations which facilitated that transition. The diversification of animal life on land, and the subsequent return of some groups to water will be studied. This course will have a strong evolutionary biology focus.	Identical to EB08131. Lectures are conducted in English. JTP

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EG39101	Protistology	1	1.0	2, 3	Fall C	Fri 2, 3	2C310	Ken-ichiro Ishida, Yosuke Degawa, Osamu Numata, Hidekazu Kuwayama, Shinichi Miyamura	Topics in protistology. Cellular evolution, cell biology, sex and reproduction, phylogeny and ecology of protists will be the subjects of this lecture.	Identical to EB59101. Lectures are conducted in English. JTP
EG39201	Overview of Algal Biomass	1	1.0	2 - 4	Spr C	Intensive	2B411	Iwane Suzuki, Takeshi Nakayama, Yoshida Masaki	Biofuels, especially using algae and protists, phylogenetic diversity and physiology of algae and protists, and a research trend of algal biofuels will be the subjects of this lecture.	Identical to EB79101. Lectures are conducted in English. 7/14-7/15 JTP

College of Agro-Biological Resource Sciences

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG41012	Research Seminar I	2	1.5	4	Spr ABC	by request		Dean and others	Topics in agro-biological resource sciences will be discussed with laboratory members and supervisor.	Lectures are conducted in English.
EG41022	Research Seminar II	2	1.5	4	Fall ABC	by request		Dean and others	Topics in agro-biological resource sciences will be discussed with laboratory members and supervisor.	Lectures are conducted in English.
EG41078	Graduation Research I	8	3.0	4	Spr ABC	by request		Dean and others	Each student engages in research work in laboratory on specific theme under supervisor.	Lectures are conducted in English. Students allowed to graduate in March are supposed to register for Graduation Research I and then II in order.
EG41088	Graduation Research II	8	3.0	4	Fall ABC	by request		Dean and others	Each student engages in research work in laboratory on specific theme under supervisor.	Lectures are conducted in English. Students allowed to graduate in August are supposed to register for Graduation Research II and then I in order.
EG50011	World Food and Agriculture	1	1.0	1	Fall AB	Fri 2	2C102	Seung Won Kang	This course introduces crop plants, domestic animals and their production in the world, in relation to economic and environmental issues.	Lectures are conducted in English.
EG50013	Agricultural Internship Abroad I	3	2.0	2, 3	Annual	by appointment		Dean and others, Nakao Nomura	Field study program in foreign countries under 3 objectives: 1) To learn overview on agriculture and related industries 2) To discuss current issues related agriculture through seminars with local students 3) Field survey of the agricultural sites in the local areas	Lectures are conducted in English. Identical to EC41013. Lectures are conducted in English. CDP
EG50023	Agricultural Internship Abroad III	3	2.0	2, 3	Annual	by appointment		Dean and others, Nakao Nomura	Field study program in European countries under 3 objectives: 1) To learn overview on agriculture and related industries 2) To discuss current issues related agriculture through seminars with local students 3) Field survey of the agricultural sites in the local areas	Lectures are conducted in English. Identical to EC41133. CDP
EG50031	Cell Structure and Function	1	1.0	2, 3	Fall AB	Fri 5	2B309	DeMar Taylor	Lectures and discussions will concentrate on cell structure and function as related to 1) membranes, 2) mitochondria, 3) chloroplasts, 4) intracellular transport, 5) cell communication, 6) cell cycle and 7) cell communities.	Use English Textbook Identical to EC31251. Lectures are conducted in English. JTP
EG50033	Agricultural Internship Abroad IV	3	2.0	2, 3	Annual	by appointment		Dean and others, DeMar Taylor	Field study program in North America under 3 objectives: 1) To learn overview on agriculture and related industries 2) To discuss current issues related agriculture through seminars with local students 3) Field survey of the agricultural sites in the local areas	Lectures are conducted in English. Identical to EC41143. CDP
EG50041	Biochemistry	1	2.0	2, 3	Spr AB	Thu 4, 5	2C407	Beiwen Ying	Advanced biochemistry covers a wide area including molecular cell biology, molecular genetics, biotechnology, metabolism, and relates all current biological sciences. This course provides an introduction to biochemistry for the undergraduates.	Lectures are conducted in English. Lectures are conducted in English.

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EG50051	Economics	1	2.0	2, 3	SprAB	Mon5, 6	2G103	Satoshi Tachibana, Shusuke Matsushita	This class aims to provide an understanding of the roles of firms, households, and government and the structure and performance of national economies and of the policies.	Lectures are conducted in English.
EG50073	International Training for Agriculture	3	2.0	2, 3					Field study program in foreign countries under 3 objectives: 1) To learn overview on agriculture and related industries 2) To discuss current issues related agriculture through seminars with local students 3) Field survey of the agricultural sites in the local areas	Same as EC41013 Lectures are conducted in English. Not open in 2016. Students require travel expense to foreign countries
EG50091	Disease Vector Biology	1	1.0	3	SprAB	Fri1	2D206	DeMar Taylor	Agricultural production of both animals and plants is greatly affected by the transmission of diseases through arthropod vectors. This course will provide a better understanding of arthropod disease vectors and the diseases they transmit.	Identical to EC31261. Lectures are conducted in English.
EG50163	Fundamental Chemistry Laboratory	3	1.0	2	FallAB	Thu4-6		Kosumi Yamada, Hiroaki Daitoku, Kazuyoshi Ogawa, Akihiko Shimada, Akiko Nakagawa-Izumi, Hideyuki Shigemori, Nakao Nomura, Yingnan Yang, Seung Won Kang, Satoko Nonaka, Yoko Nagumo	Chemical substances are existed around and within us everyday and everywhere. We will provide the students inorganic, physicochemical, and organic chemical property of them through the experiments. The students should be able to 1) separate, isolate, and identify chemical substances, 2) learn physicochemical property of them by analytical equipment, 3) know how to use labware and analytical equipment	same as EC12163 Identical to EC12163.
EG60011	Ethics in Scientific Technology	1	1.0	3, 4					Lectures will cover the topics in bioethics, environmental ethics and ethics for scientists and engineers.	Same as EC35011 Lectures are conducted in English. Not open in 2016.
EG60041	Animal Production	1	1.0	3, 4	SprAB	Thu3	2D307	Atsushi Tajima	Animal production and grain production are two of the most important human inventions. In the present lecture, basic concepts of domestic animals production, i.e. animal husbandry, animal reproduction and animal nutrition will be covered.	Same as EC31081 Lectures are conducted in English.
EG60051	Biotechnology in Domestic Animals	1	1.0	3, 4					The aim of the course is to provide basic information on the current status of biotechnology in domestic animals.	Open in an odd number year. Lectures are conducted in English. Not open in 2016.
EG60061	Animals and Animal Products in Human Life	1	1.0	3, 4	FallAB	Fri2	2D205	Yuji Miyaguchi	This course aims to provide an understanding on the basic principles of human-animal relationship. Topics on how animal and animal products contribute to the human life will be discussed.	Open in an even number year. Lectures are conducted in English.
EG60071	Food Functionality	1	1.0	3, 4	FallC	Tue5, 6	2G305	Hiroko Isoda, Myra Orlina Villareal	Lectures will cover the topics in advanced food functionality including anti cancer, anti allergy, anti stress, anti obesity, neuronal regulation, melanogenesis regulation and the bioavailability of functional food factors.	Same as EC31391 Lectures are conducted in English.
EG60081	Food and Nutritional Chemistry	1	2.0	3, 4	FallAB	Fri5, 6	2D305	Hitoshi Miyazaki, Nobuharu Fujii	The aim of this course is to understand the mechanisms of the digestion and absorption of food, the regulation of homeostasis of carbohydrates, lipids, and proteins, and several diseases induced by overnutrition.	Same as EC32241 Lectures are conducted in English.
EG60091	Applied Microbiology	1	1.0	3, 4	FallC	Mon3, 4	2D304	Naoki Takaya, Toshiaki Nakajima-Kambe	Lectures will cover the topics in applied microbiology including genetic engineering, cell-cell communication, biodegradation, and bioremediation.	Same as EC32121 Lectures are conducted in English.
EG60101	Soil Science	1	2.0	3, 4	FallAB	Intensive		Maki Asano	Fundamental aspects of soils with regard to their genesis, physicochemical properties, management and the related environmental issues will be lectured, and the discussion on some selected topics will be treated as more advanced understanding of present status of soils in the changing world.	Same as EC32161 Lectures are conducted in English. 11/19, 11/20, 11/26, 11/27

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG60111	Environmental Ecological Engineering	1	1.0	3	Fall AB	Wed3	2C403	Nakao Nomura	Lecture covers eco-engineering technologies to restore deteriorated environments including following major existing issues: 1) Rehabilitation of enclosed water bodies in terms of water and sediment quality improvement, 2) Biomass energy as a renewable energy and its effect on reduction of green house gas emission, 3) Impact of aquacultural industries on coastal environment including mangrove forest.	横断領域科目「環境」 Identical to EC32111. Lectures are conducted in English.
EG60121	Food Process Engineering	1	1.0	3, 4	Spr AB	Wed3	2G305	Mitsutoshi Nakajima, Marcos Antonio das Neves	This course introduces basic principles of fluid flow, heat transfer, and mass transfer phenomena, along with the application of these principles to the unit operations most commonly used in food processing, such as thermal processing, cooling, freezing, centrifugation, filtration, drying, size reduction and emulsification.	Same as EC42021 Lectures are conducted in English.
EG60131	Food Safety and Security	1	1.0	3, 4	Fall AB	Fri4	2D205	Ahamed Tofael	Lectures will cover the topics in harmful substances in foods including naturally occurring poisons, agricultural chemicals and food additives.	Lectures are conducted in English.
EG60141	Water Resources Management Engineering	1	2.0	3, 4	Spr ABC	Intensive		Atsushi Ishii	This lecture aims to provide a fundamental understandings of water resources by giving introductory hydraulics and hydrology, natures of river flow, water use in various sectors with a special focus on irrigation, water resources development and management, hydrologic statistics, as well as institutional system for water.	Open in an even number year. Lectures are conducted in English.
EG60161	Environmental Colloid Engineering	1	1.0	3, 4	Spr C	Intensive	2D205	Yasuhisa Adachi	Applications of colloid and interface science to environmental issue and its basis are given. Focus will be placed on the flocculation which is important to control water quality.	Class is held in Seino-B201. Lectures are conducted in English. 7/25-7/26
EG60191	Biomass Conversion	1	2.0	2, 3	Spr AB	Intensive	2C407	Yingnan Yang	This course is designed to help you develop and understanding of the complex processes of biomass conversion. Lectures and discussions will focus on biomass sources, biomass conversion technology and process.	10:00~18:00 Lectures are conducted in English. 5/14, 5/21, 6/11, 6/18
EG60201	International Agricultural and Forestry Policies	1	2.0	3, 4	Spr C	Intensive		Yasuo Watanabe, Fumihiro Kabuta, Takashi Hayashi, Yuichiro Hirano	Lectures will cover the topics in policies for agriculture, food, forestry, and environmental management related to agriculture and forestry in the world.	Identical to EC34081. Lectures are conducted in English.
EG60211	Econometrics	1	1.0	2, 3	Fall C	Mon5, 6	2G103	Hisato Shuto, Ujiie Kiyokazu	This class aims to provide an understanding of the basic econometrics such as formulation of econometric model, estimation and testing of models with observed data.	Lectures are conducted in English.
EG60222	Seminar in Agrobiology and Forestry	2	2.0	3, 4	Sum Vac	Intensive		Ryo Ohsawa	This seminar focuses on Agrobiological or Environmental sciences, aiming at providing the latest achievement of these science fields. A student studies the method of accessing suitable information, and also will be requested to reflect them for own research through a seminar.	Lectures are conducted in English.
EG60232	Seminar in Applied Biological Chemistry	2	2.0	3, 4					The purpose of the course is to introduce and discuss the applied life sciences related to biochemistry of plant molecules, molecular and developmental biology, biology for gene regulations, ecological molecular microbiology, biomimetic chemistry, bioreaction engineering.	Open in an odd number year. Lectures are conducted in English. Not open in 2016.
EG60252	Seminar in Agricultural Economics and Sociology	2	2.0	3, 4	Spr Vac	Intensive	2D103	Hisato Shuto	This course aims to introduce the present issues of agricultural and forestry economics, and discuss the roles of rural society, farm management and forestry planning.	Students who are supervised by faculties in the sociology-economics course are eligible to enroll. Lectures are conducted in English.

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG60272	Seminar in Quantitative Food Economics	2	2.0	2, 3	Fall/AB	Thu3, 4	2D402	Hisato Shuto	Exercises in estimation of food production and consumption based on economic theories, and discussions are performed to analyze the factors controlling supply and demand of foods.	Lectures are conducted in English.
EG60282	Seminar in International Agrobiological Resource Sciences	2	2.0	3, 4	Fall/AB	Intensive		Yingnan Yang	This course aims to provide information for resource plants and animals, methods and examples of field survey, and effective use for agriculture and industry.	18:00~21:00 Lectures are conducted in English. 10/14, 10/21, 10/28, 11/4, 11/11, 11/18
EG60293	Internship Program for International Agricultural Organization	3	2.0	3, 4	Fall/AB	Intensive		Nakao Nomura	Students will make research activities in the field of interests under the guidance of scientists at international agricultural research centers.	Limitation on the number of registered students Lectures are conducted in English.
EG60311	Crop Production and Utilization	1	1.0	2, 3	Fall/AB	Thu1	2C410	Sachio Maruyama, Hisayoshi Hayashi, Morio Kato	Lectures will cover the topics in crop plants including classification, morphology, physiology, dry-matter production, response to environmental factors, cultivation techniques and cropping systems.	Same as EC21051 Lectures are conducted in English.
EG60361	Microbiology	1	1.0	2, 3	Fall/C	Thu3, 4	2G103	Akira Nakamura, Nobuhiko Nomura	This lecture will introduce you basic microbiology including: 1. Diversity of microorganisms 2. Cell-structures 3. Metabolisms 4. Genetics 5. Their use in our life	Lectures are conducted in English.
EG60401	Economics of Resource and Environment	1	2.0	3, 4	Spr/AB	Thu3, 4	2D402	Hisato Shuto, Satoshi Tachibana	Lectures will cover the topics in agricultural economy and resource and environment including forest.	Lectures are conducted in English.
EG60411	Biomaterial Science	1	1.0	3, 4	Fall/AB	Tue2	2G205	Toshiharu Enomae, Akiko Nakagawa-Izumi	Fundamentals and applications of paper science and papermaking engineering will be given and they cover chemical structures of polysaccharides constituting fibers, pulping methods for extracting fibers from wood, papermaking technology such as beating, forming, calendaring and coating, and geometrical, mechanical, optical, water-related properties of paper as well as latest research topics.	Lectures are conducted in English.
EG60421	Soil and Water Bio-Engineering	1	1.0	3, 4	Spr/C	Intensive		Yasuhisa Adachi	Engineering aspect of soil and water will be given on the basis of the knowledge of colloid and interface science. Emphasis will be placed on the solid-liquid separation technology by membrane and flocculation. A topic of application of microbiology, such as activated sludge method will be included.	Lectures are conducted in English. 7/27-7/28
EG60431	Special Seminar IV	1	2.0	1 - 3	Annual	by request		Dean and others, Nakao Nomura	Seminar on the Special research related with agri-biological resource sciences for each individual student.	JTP Identical to EC00041. Lectures are conducted in English.
EG60441	Polymer and Organic Chemistry I	1	1.0	2, 3	Spr/AB	Tue1	2G103	Mikio Kajiyama	Most organic materials are classified into the polymer with a high molecular weight. This class is designed to help you develop an understanding of the chemical nature of the polymers based on the organic chemistry. In the "Polymer and Organic Chemistry I", the basic organic chemistry, e.g. radical, electrophilic and nucleophilic reactions and the conformations of the isomers will be discussed.	生物資源学類開講「高分子科学」及び平成24年度までの「Polymer Chemistry」を履修済みのものは履修できない。 Credited auditors are NOT accepted. Lectures are conducted in English. Credited auditors are NOT accepted.
EG60443	Special Seminar V	3	2.0	1 - 3	Annual	by request		Dean and others, Nakao Nomura	Field practice on the special research related with agro-biological resource sciences for each individual student.	JTP Identical to EC00053. Lectures are conducted in English.
EG60451	Polymer and Organic Chemistry II	1	1.0	2, 3	Fall/AB	Tue1	2D305	Mikio Kajiyama	Most organic materials are classified into the polymer with a high molecular weight. This class is designed to help you develop an understanding of the chemical nature of the polymers based on the organic chemistry. In the "Polymer and Organic Chemistry II", the reactions for the functional groups, the synthetic pathways and the intermolecular interactions will be discussed.	生物資源学類開講「高分子科学」及び平成24年度までの「Polymer Chemistry」を履修済みのものは履修できない。 Students MUST attend 「Polymer and Organic Chemistry I」 first. Lectures are conducted in English. Students MUST attend 「Polymer and Organic Chemistry I」 first.

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG60463	Internship in Environmental Engineering	3	2.0	3	SprC, FallABC	by appointment		小林 幹佳 他 環境工学コース教員	Students experience practical training at a work site in the field related to the course of environmental engineering (food, agricultural machinery, bio-fuel, soil, water, etc.), e.g., a research institute, an office of governmental ministry, NPO, a farm, or a food factory.	same as EC33313. The students should attend a briefing session that will be held in Spring A. This course is basically for students in environmental engineering program. Lectures are conducted in English.
EG60473	Environmental and Colloid Engineering Laboratory	3	1.5	2, 3	SprABC	Intensive		Motoyoshi Kobayashi	Students learn the fundamental and applications of colloidal and environmental engineering through the experiments.	It is desirable for participants to take "Introduction of Colloid and Interface Science" or "Environmental Colloid Engineering" beforehand or at the same time. Students need to make a contact with the instructor (kobayashi.moto.f@u.tsukuba.ac.jp) before registration. (9:00-17:00) Lectures are conducted in English. 4/16, 4/23, 5/14, 5/21, 6/11, 7/9
EG60483	Fundamental Environmental Engineering Laboratory	3	1.5	3					This course aims to provide basic concepts of environmental engineering necessary to analyze various phenomena present in environments, biomass, or bioresources.	same as EC23123. Limited to G30 Students under the Environmental Engineering course. Lectures are conducted in English. Not open in 2016.
EG60491	Elementary Applied Thermodynamics	1	1.0	2, 3	SprAB	Tue4	2D306	Yasuhisa Adachi	Thermodynamics is one of most fundamental subject when biological and environmental issues are treated. In this lecture, the elementary thermodynamics will be explained with an orientation toward an application in life and environmental science. Lecture will start the concept of equilibrium system with an example of Brownian motion. It will be followed by the first and the second law of thermodynamics. Thermodynamic function, the concept of Gibbs free energy, chemical potential. Many example will be cited from the field of Colloid and Interface Science. Those, who want to join the lecture of environmental colloid engineering are strongly recommended to join this lecture.	Lectures are conducted in English.
EG60501	Colloid and Interface Science	1	1.0	3, 4	FallAB	Thu1	2D305	Yasuhisa Adachi	Thermodynamics is one of most fundamental subject when biological and environmental issues are treated. In this lecture, the elementary thermodynamics will be explained with an orientation toward an application in life and environmental science. Lecture will start the concept of equilibrium system with an example of Brownian motion. It will be followed by the first and the second law of thermodynamics. Thermodynamic function, the concept of Gibbs free energy, chemical potential. Many example will be cited from the field of Colloid and Interface Science. Those, who want to join the lecture of environmental colloid engineering are strongly recommended to join this lecture.	Lectures are conducted in English.

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG60503	Fundamental Environmental Engineering Laboratory	3	2.0	3	SprAB SprC	Fri4-6 Intensive	2D110-1	Ryozo Noguchi, Yutaka Kitamura, Motoo Utsumi, Eiichi Obataya, Hiroshi Ohi, Akiko Nakagawa- Izumi, Mikio Kajiyama, Yasuhisa Adachi, Taiichi Ito, Mitsutoshi Nakajima, Norifumi Hotta, Takuma Genkawa, Motoyoshi Kobayashi, Marcos Antonio das Neves, Zhen Ya Zhang, Yingnan Yang, Atsushi Ishii, Toshiharu Enomae, Takeshi Mizunoya, Zhongfang Lei, 祐司 山下, Keisuke Sakata	水, 土, 圃場, 森林, 大気などの生産環境やバイオマス, 食品などの生物資源を対象として, これらの特性を明らかにする諸理論, 試験, 計測, 解析のための基礎的手法を理解・習得する。また実験を通じて, 環境工学的なアプローチや科学技術研究における問題の発見とその解決のための実践的能力を養成する。	平成22年度以前の「計測工学実験 (EC23113)」に相当。 Identical to EC23123.
EG60511	Practical Plant Biotechnology	1	1.0	3, 4	SprAB	Thu5	2D303	Hiroshi Ezura, Tohru Ariizumi, Satoko Nonaka	Plant cell, tissue and organ cultures for crop improvement will be introduced as conventional biotechnologies. Production and evaluation of genetically modified (GM) crops as well as the current status of GM crops will be introduced.	same as EC31231 and EG60021. A G30-student who had taken EG60021 is not allowed. Lectures are conducted in English.
EG60521	Green chemistry in ASEAN Countries	1	1.0	2, 3	FallAB	Mon4	2D306	Gwen Manero Aneuvo	This course will introduce the concept of "Green Chemistry" and its applicability to the current situation of Crop and Aquaculture Production in ASEAN countries.	Lectures are conducted in English.
EG60531	Molecular Genetics of Plant Development	1	2.0	3, 4	SprAB	Tue5, 6	2D303	Haniyeh Bidadi	Concepts in plant development are compared with those in animal development and complex processes, such as flowering and photomorphogenesis are presented as pathways of gene action regulated by positional and environmental cues. Emphasis is placed on organ formation and examples are drawn particularly from model plants with well-studied genetic systems like Arabidopsis and maize.	Lectures are conducted in English.

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG60541	Conservation and utilization of agrobiodiversity	1	2.0	3, 4	Fall C	Intensive		Kazuo Watanabe, Makoto Kawase	Explains about domestic, regional and international activities of gene banks and related organizations which are involved in research and conservation of plant genetic resources for food and agriculture. Current international instruments (CBD, ITPGRFA, etc.) and relevant negotiations on the above-mentioned activities are also introduced.	Lectures are conducted in English.

College of Geoscience

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG70013	Laboratory Work in Basic Geoscience	3	1.0	1	Fall AB	Tue4, 5	1D109	Sachiko Agematsu, Tsutomu Yamanaka, Hiroshi Tanaka, Atsushi Ikeda, Keisuke Matsui, Akio Yamashita, Ryo Anma, Kei Ikehata, Atsushi Kyono, Masanori Kurosawa, Kosei Komuro, Shigehiro Fujino, Teruyuki Maruoka	Relevant tools and methods to study Earth's environment are the main topic of this lecture. Students are asked to participate in and carry out hand-on exercise in various geoscientific analyses.	Lectures are conducted in English.
EG70021	Introduction to Geoenvironmental Science	1	1.0	1	Fall AB	Thu1	2C403	Takehiro Morimoto, Yuichi Onda, Hiroshi Tanaka, Michiaki Sugita, Tsuyoshi Hattanji, Norikazu Matsuoka, Masaaki Kureha, Takehiko Fukushima	Earth's environment is the main topic of this lecture. Emphasis is on the geoscientific aspects and features in the atmosphere, hydrosphere, topography, and human society among others are discussed.	Lectures are conducted in English.
EG70031	Introduction to Earth Evolution Science	1	1.5	1	Fall ABC	Wed5	2C407	Yoji Arakawa, Kohtarou Ujiie, Yuji Yagi, Katsuo Sashida, Kenichiro Hisada, Yoshihito Kamata, Toshiaki Tsunogae, Atsushi Kyono, Kenichiro Hayashi, Shigehiro Fujino	This lecture introduces 4.6 billion years evolution of the earth, mainly focusing on the evolution of solid earth, and the birth and evolution of life.	Students, who attended EG70011, are not permitted. Lectures are conducted in English.
EG80032	Freshman Seminar in Geoscience I	2	1.0	1	Fall AB	Fri6	1E401, 1E402	Atsushi Ikeda, Masanori Kurosawa	Recent topics and future subjects on geoscience are discussed through short excursion, reading of related books, etc.	For G30 geoscience students. Identical to EE11512. GDP
EG80042	Freshman Seminar in Geoscience II	2	0.5	1	Fall C	Fri6	1E401, 1E402	Atsushi Ikeda, Masanori Kurosawa	Recent topics and future subjects on geoscience are discussed through short excursion, reading of related books, etc.	For G30 geoscience students. Identical to EE11532. GDP

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG90211	Natural Hazards	1	1.0	2, 3					This lecture overviews various natural hazards and their triggers, reviews historical and recent hazards and explores future prediction and mitigation against possible hazards.	Open in an odd number year. Lectures are conducted in English. G-course
EG91011	Lecture on Geographical Information Systems	1	1.0	2, 3	Fall A Fall B	Thu1	2D201, 2D205 2D205, 2D201	Yuji Murayama, Takehiro Morimoto, Akio Yamashita	This course introduces fundamentals of Geographical Information Systems and its application to geography.	Open in an even number year. Lectures are conducted in English.
EG91051	Geomorphology	1	1.0	2, 3	SprAB	Tue5	2G103	Thomas Parkner	This course provides an introduction to geomorphology – the study of earth's landforms and the processes which produce and modify them.	Prerequisite: Introduction to Geoenvironmental Science, Laboratory Work in Basic Geoscience. Or permission by teacher. Priority for G30 students. Non-G30 students by permission of instructor. Up to 20 students. Lectures are conducted in English.
EG91091	Environmental Hydrology	1	1.5	2, 3					Basics on the hydrologic cycle are introduced. In addition, hydrologic aspects on environmental problems and ecology are discussed.	Open in an odd number year. Lectures are conducted in English.
EG91101	Meteorology & Climatology	1	1.5	2, 3	SprABC	Wed1	2C403	Hiroshi Tanaka	Elementary course about the general circulation of the atmosphere and the energy budget, mechanism of climate and climate change, weather forecasting and precipitation, interactions of the atmospheric environment and human activities.	Students, who attended EG91031, are not permitted. Open in an even number year. Lectures are conducted in English.
EG91121	Geomorphological Landscapes of the World	1	1.0	2, 3	Fall IAB	Wed2	2D303	Thomas Parkner	Geomorphological landscapes are fascinating facets of our planet shaped by different processes acting over timescales from days to millions of years. In this seminar-like class students present assigned book chapters, followed by discussion.	Prerequisite: Geomorphology (can be taken in the same semester). Or permission by teacher. Priority for G30 students. Up to 20 students. 英語で授業。 Lectures are conducted in English.
EG91141	Human and Regional Geography	1	1.5	2, 3	Fall IABC	Thu4	2D304	Kenichi Matsui, Yuji Murayama, Keisuke Matsui, Jun Tsutsumi	This course introduces subjects and fundamentals of the human and regional geography by presenting actual examples of Japan and other regions of the world. Following the introduction of basic concepts of human geography, features of various regions will be explained from viewpoints of rural, urban, commercial, political, religious, recreational and ethnic geographies.	Students, who attended EG80011, are not permitted. Lectures are conducted in English.
EG91151	GIS in geomorphology	1	1.0	2, 3	SprAB	Thu1	2D205	Thomas Parkner	GIS (Geographical Information Systems) are used for storage, retrieval, mapping and analysis of geographic data. This lecture gives an overview on GIS and its application in geomorphology. Application includes visualization of topography, detection and analysis of topographic change, and quantitative morphometric analysis.	Prerequisite: Geomorphology (can be taken in same semester). Or permission by teacher. Priority for G30 students. Non-G30 students by permission of instructor. Up to 20 students. Lectures are conducted in English. 「応用地形学 (EG91151)」を修得済みの者は履修できない。

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG91161	Process Geomorphology	1	1.0	2, 3	Fall/AB	Fri3	2D205	Atsushi Ikeda, Tomohiro Sekiguchi, Tsuyoshi Hattanji	This lecture focuses on physical processes that create and maintain landforms. Glacial, periglacial, fluvial and coastal processes, and weathering as well as mass movements are mainly discussed.	Students, who attended EG91131, are not permitted. Prerequisite: Geomorphology or permission by teacher. Priority for G30 students. Non-G30 students by permission of instructor. Up to 20 students. Lectures are conducted in English.
EG91171	Basic Analysis of Environmental Dynamics	1	1.5	2, 3	Spr/ABC	Tue5	2C403	Takehiko Fukushima, Yuichi Onda, Bunkei Matsushita, 弘亮 加藤, 純子 高橋	This lecture provides basic knowledge for analyzing environmental dynamics. In addition, the present state of environmental problems and its analysis methods are discussed.	西暦偶数年度開講。 Lectures are conducted in English.
EG91181	Soil Erosion	1	1.0	2, 3	Fall/AB	Tue5	2D305	Thomas Parkner	This lecture covers the processes of soil erosion and their environmental controls. Control and prevention measures are also introduced.	Students, who attended EG91041, are not permitted. Priority for G30 students. Non-G30 students by permission of instructor. Up to 20 students. Identical to EG91111 (Soil Erosion and Land Management) until 2014. Lectures are conducted in English. 平成27年度までの土壌侵食(EG91111)を履修済のものは履修できない
EG91203	Field Work in Geoenvironmental Science I	3	1.5	2, 3	Annual	Intensive		Jun Asanuma	The goal of this course is to provide experience and background in a variety of field methods used by researchers in geoenvironmental sciences. The course will focus on hands-on field techniques for data gathering (observation, measurement, and others), mapping, and data analysis.	Prerequisite: Human and Regional Geography. Or permission by teachers. 平成28年以降入学者用。地球環境学野外実験Aと合同。Open every 3 years since 2016. Lectures are conducted in English.
EG91213	Field Work in Geoenvironmental Science II	3	1.5	2, 3	Annual	Intensive		Hiroshi Tanaka	The goal of this course is to provide experience and background in a variety of field methods used by researchers in geoenvironmental sciences. The course will focus on hands-on field techniques for data gathering (observation, measurement, and others), mapping, and data analysis.	Prerequisite: Human and Regional Geography. Or permission by teachers. 平成28年以降入学者用。地球環境学野外実験Bと合同。Open every 3 years since 2016. Lectures are conducted in English.
EG91223	Field Work in Geoenvironmental Science III	3	1.5	2, 3					The goal of this course is to provide experience and background in a variety of field methods used by researchers in geoenvironmental sciences. The course will focus on hands-on field techniques for data gathering (observation, measurement, and others), mapping, and data analysis.	Prerequisite: Human and Regional Geography. Or permission by teachers. 平成29年より3年おきに開講。平成28年以降入学者用。Lectures are conducted in English. Not open in 2016.
EG91233	Field Work in Geoenvironmental Science IV	3	1.5	-					The goal of this course is to provide experience and background in a variety of field methods used by researchers in geoenvironmental sciences. The course will focus on hands-on field techniques for data gathering (observation, measurement, and others), mapping, and data analysis.	Prerequisite: Human and Regional Geography. Or permission by teachers. 平成29年より3年おきに開講。平成28年以降入学者用。Lectures are conducted in English. Not open in 2016.

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG91243	Field Work in Geoenvironmental Science V	3	1.5	2, 3					The goal of this course is to provide experience and background in a variety of field methods used by researchers in geoenvironmental sciences. The course will focus on hands-on field techniques for data gathering (observation, measurement, and others), mapping, and data analysis.	Prerequisite: Human and Regional Geography. Or permission by teachers. 平成30年より3年おきに開講。平成28年以降入学者用。Lectures are conducted in English. Not open in 2016.
EG91253	Field Work in Geoenvironmental Science VI	3	1.5	2, 3					The goal of this course is to provide experience and background in a variety of field methods used by researchers in geoenvironmental sciences. The course will focus on hands-on field techniques for data gathering (observation, measurement, and others), mapping, and data analysis.	Prerequisite: Human and Regional Geography. Or permission by teachers. 平成30年より3年おきに開講。平成28年以降入学者用。Lectures are conducted in English. Not open in 2016.
EG92011	Mineralogy & Petrology	1	1.0	2, 3	Fall AB	Wed3	2D306	Yoji Arakawa, Toshiaki Tsunogae, Masanori Kurosawa	This lecture provides basic knowledge for various minerals and rocks in the earth's surface and interior. Main purposes are to learn classification, basic principles and processes of the formations of the minerals and rocks (mainly igneous and metamorphic rocks) in the earth.	Open in an even number year. Lectures are conducted in English.
EG92021	Inorganic Geochemistry	1	1.0	2, 3					This lecture provides basic principles and quantitative methods of geochemistry in order to gain a better understanding of Earth's surface phenomena.	Open in an odd number year. Lectures are conducted in English.
EG92031	Paleontology & Stratigraphy	1	1.0	2, 3	Fall AB	Tue2	2C407	Katsuo Sashida, Ken-ichiro Hisada	This lecture provides basic knowledge for sedimentology and paleontology and historical geology. Main purposes are to learn interrelationship between life and environment of geological time.	Open in an even number year. Lectures are conducted in English.
EG92041	Applied Structural Geology	1	1.0	2, 3					Structural geology with emphasis on its application side is the main topics of this lecture.	Open in an odd number year. Lectures are conducted in English.
EG92093	Field Work in Earth Evolution Science E	3	1.5	2, 3					In this field course students acquire basic field methods on geological science such as field description and mapping.	Prerequisite: Introduction to Geoenvironmental Science, Introduction to Earth Evolution Science, Laboratory Work in Basic Geoscience. Or permission by teachers. 平成30年より4年おきに開講。平成28年以降入学者用。Lectures are conducted in English. Not open in 2016.
EG92101	Quaternary Environmental Change	1	1.0	3, 4	Fall AB	Fri1	1E303	Norikazu Matsuoka, Atsushi Ikeda	This lecture focuses on the interaction between climate change and changes in ice sheets, sea level and other landscapes through the Quaternary. Recent changes in surface processes are also introduced.	Prerequisite: Introduction to Geoenvironmental Science, Introduction to Earth Evolution Science, Process Geomorphology. (Process Geomorphology can be taken in the same semester.) Open in an even number year. Identical to EE22421. Lectures are conducted in English.

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG92103	Field Work in Earth Evolution Science F	3	1.5	2, 3						Prerequisite: Introduction to Geoenvironmental Science, Introduction to Earth Evolution Science, Laboratory Work in Basic Geoscience. Or permission by teachers. 平成31年より4年おきに開講。平成28年以降入学者用。Lectures are conducted in English. Not open in 2016.
EG92113	Field Work in Earth Evolution Science G	3	1.5	2, 3	Annual	Intensive		Thomas Parkner, Ken-ichiro Hisada	In this field course students acquire basic field methods on geological science such as field description and mapping.	Prerequisite: Introduction to Geoenvironmental Science, Introduction to Earth Evolution Science, Laboratory Work in Basic Geoscience. Or permission by teachers. Lectures are conducted in English.
EG90111	Topics on Earth Evolution Science A	1	1.0	2 - 4					This course presents several Geoscience topics, with a special focus on the "Physics of the Earth". We will explore together how the Earth was formed and how it "works": what are the mechanisms that drive the movement of tectonic plates, why do earthquakes and volcanic eruptions occur and so on. The lectures provide, in particular, some basic knowledge in "Seismology" (or "Earthquake Science") and introduce some current research topics in this field.	Open in an odd number year. Lectures are conducted in English.
EG90121	Topics on Earth Evolution Science B	1	1.0	2 - 4	Fall/AB	Intensive			This course introduces knowledge and recent developments on specific topic(s) in Earth Evolution Science.	Open in an even number year. Lectures are conducted in English.
EG90131	Topics on Geoenvironmental Science A	1	1.0	2 - 4					This course introduces knowledge and recent developments on specific topic(s) in Geoenvironmental Science.	Open in an odd number year. Lectures are conducted in English.
EG90141	Topics on Geoenvironmental Science B	1	1.0	2 - 4	Annual	Intensive			This course introduces knowledge and recent developments on specific topic(s) in Geoenvironmental Science.	Open in an even number year. Lectures are conducted in English.
EG90151	Topics on Geoscience A	1	1.0	3, 4	Spr/AB	Intensive		Thomas Parkner	Students get in contact with the scientific community by attending the Japan Geoscience Union Meeting 2016. After the conference students assess the value of the event.	Lectures are conducted in English. For geoscience students.
EG90161	Topics on Geoscience B	1	1.0	3, 4	Fall/C	Intensive		Yuji Yagi, Tatsuhiko Hara	This class gives overview on structure of earth, seismic wave, seismicity, rupture process, subduction, strong ground motion, and tsunami.	2nd to 6th period. Lectures are conducted in English.
EG90171	Topics on Geoscience C	1	1.0	2 - 4	Annual	Intensive			This course introduces knowledge and recent developments on specific topic(s) in Geoscience.	Priority for G30 students. Non-G30 students by permission of instructor. Up to 20 students. Lectures are conducted in English.
EG90181	Topics on Geoscience D	1	1.0	2 - 4	Annual	Intensive			This course introduces knowledge and recent developments on specific topic(s) in Geoscience.	Priority for G30 students. Non-G30 students by permission of instructor. Up to 20 students. Lectures are conducted in English.
EG90191	Topics on Geoscience E	1	1.0	2 - 4					This course introduces knowledge and recent developments on specific topic(s) in Geoscience.	Priority for G30 students. Non-G30 students by permission of instructor. Up to 20 students. Open in an odd number year. Lectures are conducted in English.

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG90303	Internship Program in Geoscience	3	2.0	2 - 4	Annual	Intensive		Kosei Komuro, Jun Asanuma	Students gain work experience through on-the-job training at a non-university organization such as companies, research institutions, or a nonprofit organizations. The placement is from 5 days to 2 weeks. An agreement between the employer and our college needs to be obtained before starting work. The employer is requested to submit an evaluation of the student after the training.	For G30 Geoscience students. Lectures are conducted in English. GDP
EG92053	Field Work in Earth Evolution Science A	3	2.0	2, 3	Annual	Intensive			In this field course students acquire basic field methods on geological science such as field description and mapping.	Students, who attended EG92013, are not permitted. Prerequisite: Introduction to Geoenvironmental Science, Introduction to Earth Evolution Science, Laboratory Work in Basic Geoscience. Or permission by teachers. Open in an even number year. Lectures are conducted in English.
EG92063	Field Work in Earth Evolution Science B	3	2.0	2, 3					In this field course students acquire basic field methods on geological science such as field description and mapping.	Prerequisite: Introduction to Geoenvironmental Science, Introduction to Earth Evolution Science, Laboratory Work in Basic Geoscience. Or permission by teachers. Open in an odd number year. Lectures are conducted in English.
EG92073	Field Work in Earth Evolution Science C	3	1.5	2, 3	Annual	Intensive		Kohtaro Ujiie	In this field course students acquire basic field methods on geological science such as field description and mapping.	Prerequisite: Introduction to Geoenvironmental Science, Introduction to Earth Evolution Science, Laboratory Work in Basic Geoscience. Or permission by teachers. Open in an even number year. Lectures are conducted in English.
EG92083	Field Work in Earth Evolution Science D	3	1.5	2, 3					In this field course students acquire basic field methods on geological science such as field description and mapping.	Prerequisite: Introduction to Geoenvironmental Science, Introduction to Earth Evolution Science, Laboratory Work in Basic Geoscience. Or permission by teachers. Open in an odd number year. Lectures are conducted in English.
EG71002	Seminar on Geoscience A	2	1.5	3	SprC	by appointment		Jun Tsutsumi, Yoshimoto Kamata	This class provides an overview on all laboratories of the College of Geoscience. Topics on all geoscience disciplines are discussed with members of each laboratory. Students identify 3-4 laboratories of their main interest.	For geoscience students who start their Seminar on Geoscience in spring. Lectures are conducted in English.
EG71012	Seminar on Geoscience B	2	1.5	3	Fall/ABC	by appointment		Jun Tsutsumi, Yoshimoto Kamata	In this class further information and discussion is provided on the laboratories identified by students in Seminar of Geoscience A. At the end of this class the laboratory for Graduation Research is identified.	For geoscience students who started their Seminar on Geoscience A in spring. Lectures are conducted in English.

Course Number	Course Name	Course Type	Credits	Standard Academic Year	Course Offering Term	Weekday and Period	Classroom	Instructor	Course Overview	Remarks
EG71022	Seminar on Geoscience A	2	1.5	3	Fall I C	by appointment		Jun Tsutsumi, Yoshihito Kamata	This class provides an overview on all laboratories of the College of Geoscience. Topics on all geoscience disciplines are discussed with members of each laboratory. Students identify 3-4 laboratories of their main interest.	For geoscience students who start their Seminar on Geoscience in fall. Lectures are conducted in English.
EG71032	Seminar on Geoscience B	2	1.5	3	Spr ABC	by appointment		Jun Tsutsumi, Yoshihito Kamata	In this class further information and discussion is provided on the laboratories identified by students in Seminar of Geoscience A. At the end of this class the laboratory for Graduation Research is identified.	For geoscience students who started their Seminar on Geoscience A in fall. Lectures are conducted in English.
EG71102	Research Seminar A	2	1.5	4	Spr ABC	by appointment		Dean and others	Topics on geoscience are discussed with members of a laboratory.	For geoscience students who start their Research Seminar in spring. Lectures are conducted in English.
EG71112	Research Seminar B	2	1.5	4	Fall ABC	by appointment		Dean and others	Topics on geoscience are discussed with members of a laboratory.	For geoscience students who started their Research Seminar A in spring. Lectures are conducted in English.
EG71122	Research Seminar A	2	1.5	4	Fall ABC	by appointment		Dean and others	Topics on geoscience are discussed with members of a laboratory.	For geoscience students who start their Research Seminar in fall. Lectures are conducted in English.
EG71152	Research Seminar B	2	1.5	4	Spr AB	by appointment		Dean and others	Topics on geoscience are discussed with members of a laboratory.	For geoscience students who started their Research Seminar A in fall. Lectures are conducted in English.
EG79018	Graduation Research A	8	3.0	4	Spr ABC	by appointment		Dean and others	Students undertake research in a laboratory where they become familiar with the most advanced research environments and practices.	For geoscience students who start their graduation research in spring. Lectures are conducted in English.
EG79028	Graduation Research B	8	3.0	4	Fall ABC	by appointment		Dean and others	Students undertake research in a laboratory where they become familiar with the most advanced research environments and practices.	For geoscience students who started their graduation research in spring. Lectures are conducted in English.
EG79038	Graduation Research A	8	3.0	4	Fall ABC	by appointment		Dean and others	Students undertake research in a laboratory where they become familiar with the most advanced research environments and practices.	For geoscience students who start their graduation research in fall. Lectures are conducted in English.
EG79068	Graduation Research B	8	3.0	4	Spr AB	by appointment		Dean and others	Students undertake research in a laboratory where they become familiar with the most advanced research environments and practices.	For geoscience students who started their graduation research in fall. Lectures are conducted in English.