

2014-2 SEMESTER COURSE INFORMATION

MAJOR	SUBJECT		REGISTRATION NUMBER	LIMIT NUMBER OF STUDENT	PROFESSOR	CREDIT	CLASS TIME	CLASSROOM	OUTLINE
ALL	CORE	ACTIVITY 3: TAEKWONDO	0001	38	KIM SI-YONG	1	FRI 13:00-14:50	E04-114	TAEKWONDO
		ACTIVITY 3: TAEKWONDO	0025	38	KIM SI-YONG	1	FRI 15:30-17:20	E04-114	TAEKWONDO
ALL EXCEPT KOREAN	CORE	KOREAN LANGUAGE CLASS 1A	N/A			N/A	TBA	TBA	MANDATORY FOR ALL FOREIGN STUDENTS. CLASSROOM AND TIME WILL BE NOTICED ON WEB-SITE.
	CORE	KOREAN LANGUAGE CLASS 2A	N/A			N/A	TBA	TBA	
SAEMAUL UNDONG THEORY AND PRACTICE	MAJOR	MULTICULTURALISM AND DEVELOPMENT COOPERATION	0004	30	LEE KWANG-SOEK	3	WED 14:00-16:50	PSPS 402	As various activities among different countries for cooperation have been significant and national boundaries have blurred through rapid globalization, marriages between different nationalities and international immigration to Korea are on the rise. As a result, Korean society is rapidly moving to multicultural society. In this context, this course is to understand the concept of international development; to reveal recent trends and approaches of international cooperation; and, in particular, to study the role of citizens' and local community in it. Moreover, multicultural societies and other relevant issues are discussed including globalization and movement of human resources, immigration and policy in other countries, formation process of multicultural society, and multiculturalism and its policy. Along with these theoretical studies, students have opportunities to develop practical understanding and knowledge through Korean cultural experience.
		THEORIES OF COMMUNITY DEVELOPMENT	0010	20	YI YANG-SOO	3	THU 9:00-11:50	PSPS 402	In this course students will study about various theories of community development in different academic disciplines in social sciences. They will learn about the significant meaning of the community development, its strategy and methods, and recent theoretical trends. In addition, this course will also give students a chance to place 'community development' in the context of global social development and of our project for Millenium Development Goals (MDGs) and Post-2015 Development Agenda.
		FIELD STUDY IN SAEMAUL UNDONG 3	0007	15	LEE MI-SOOK	1	TBA	TBA	MANDATORY FOR THE 1ST & 3RD SEMESTER STUDENTS
	THESIS SUBSTITUTE	SAEMAUL UNDONG FIELD WORK	0005	20	TEAM TEACHING	3	FRI 9:00-11:50	PSPS 402	This is to develop capabilities to introduce and apply SAEMAUL UNDONG theories and methods through studying, applying and practicing SAEMAUL UNDONG theories, SAEMAUL UNDONG value, principles and methods in the field. This is an opportunity to advance skills and characters as SAEMAUL leader to lead community development whilst examining problems in community and using appropriate SAEMAUL methods to the region. At the end, suitable SAEMAUL UNDONG model to different community and cases is established.
		SEMINAR IN SAEMAUL UNDONG AND COMMUNITY DEVELOPMENT	0008	20	LEE MI-SOOK	3	MON 9:00-11:50	PSPS 402	This is to study general theories in SAEMAUL UNDONG; to analyse cases of practices in various areas; to examine problems and find out solutions in the cases through presentation and discussion; to share successful experiences; and to establish models of theories and practices in SAEMAUL UNDONG relevant to regional and national development. Moreover, global SAEMAUL UNDONG cases around the world are presented and discussed to find out problems and alternatives, which make contribution to standardization and systemization of global SAEMAUL UNDONG.
	THESIS RESEARCH	THESIS RESEARCH	0013	4	ACADEMIN SUPERVISOR	3	N/A	N/A	ONLY FOR THE 4TH SEMESTER STUDENTS
INTERNATIONAL DEVELOPMENT COOPERATION	MAJOR	INTERNATIONAL DEVELOPMENT PROJECT MANAGEMENT 2	0015	30	RHO WHA-JOON	3	THU 9:00-11:50	PSPS 602	As a sequel to Development Project Management 1, this course is designed to provide an in-depth understanding of project design matrix techniques that enhance connectivity between project planning and evaluation and intimately connects strategies and policies with the project goals in managing process and result of international development cooperation project. Also discussed are practically applicable research methods and tools for planning, monitoring and evaluation.
		UNDERSTANDING INTERNATIONAL DEVELOPMENT COOPERATION	0017	30	LEE YU-SIN	3	THU 14:00-16:50	PSPS 502	This course aims to lead students to an insightful understanding of the meaning and purpose of international development cooperation and provide an in-depth overview of the history, current practice and strategies of Official Development Assistance. Particular attention will be given to the policies and strategies of Korea's international development cooperation broadly examining their actors, partners and current issues. The course will also expose the students to a general discussion of project management techniques in the context of international development cooperation.
		FIELD STUDY IN INTERNATIONAL DEVELOPMENT COOPERATION 3	0018	28	YI HUI-UK	1	TBA	TBA	MANDATORY FOR THE 1ST & 3RD SEMESTER STUDENTS
	THESIS SUBSTITUTE	DEVELOPMENT ECONOMICS	0014	20	HAN DONG-GEUN	3	TUE 9:00-11:50	PSPS 502	The goal of this course is to understand the process of economic development for developing countries. Focus will be placed on success factors and impediments to economic development, models of economic planning, roles of fiscal and monetary policy, international trade and economic development, etc.
		SEMINAR IN INTERNATIONAL DEVELOPMENT COOPERATION	0016	20	LEE YU-SIN	3	TUE 14:00-16:50	PSPS 602	This seminar intends to conduct, based on interdisciplinary approach, an in-depth analysis on policies, strategies, actors, implementation models, etc with the aim of seeking the best practice model of international development cooperation. Major discussion topics will include 'Sustainable Self-Development Assistance Models' and macroeconomic appraisal of the nation's international development cooperation activities in all sectors.

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FOREST RESOURCES AND ECOLOGICAL RESTORATION	TREE PROGRAM AND FOREST GENETICS	0022	20	NOH EUN-WOON	3	MON 14:00-16:50	PSPS 602	This course deals with the theory and practice of tree propagation. The major contents are 1) reproductive propagation methods and 2) vegetative propagation methods. Reproductive propagation includes flowering to fruiting, seed and seedling production. Vegetative propagation methods cover cuttings, grafting, layering, budding and tissue culture. As examples, propagation methods for various tree species conducted in Korea and other countries are introduced during the course. Field trips to propagation areas for ornamental tree species and/or forest farms for seedling production are scheduled as discussion classes. Furthermore, this lecture deals with the theoretical and practical knowledge which caused genetic variation to the woody species, genetic trends of quantitative and qualitative characters, methods of forest breeding such as selection breeding, hybridization and introduction breeding, provenance test, selection of plus tree, seed orchard and various kinds of crossing methods, as well as seedling production.
	FOREST ECONOMICS	0020	20	LEE YOCHAN	3	TUE 9:00-11:50	PSPS 602	This lecture is taught to provide basic knowledge and theories on forest economics that concentrates on choices with respect to a particular limited resource, forests. This course supposes that students will study the tools of financial investment analysis. Students will apply the mathematics of investment analysis to evaluate alternative land management regimes. This course also provides information on how the wood products sector is structured. Student will study what factors affect consumer demand for wood-using goods, derived demand for wood as an input to the production of wood products, and supply of timber and wood products. In addition, this course deal with the role of forests in producing both market and nonmarket goods.
	GLOBAL ENVIRONMENTAL ISSUE	0019	14	LEE YOCHAN	3	THU 14:00-16:50	PSPS 602	Global environmental issues deals with the interface between humans and Earth, and explores the interactions and relations between them. The objectives of this course are to present well-established scientific principles and concepts that form the knowledge base for an understanding of our interactions with the natural environment and to give an assessment of options or progress in solving environmental problems. The lectures cover not only local or regional environmental problems but also global issues such as climate change, ozone layer destruction, and biodiversity loss.
	ENVIRONMENTAL ENGINEERING	0023	2	JUNG JIN-YOUNG	3	WED 14:00-16:50	PSPS 602	ONLY FOR KEITI PROGRAM STUDENTS Environmental engineering is the integration of science and engineering principles to improve the natural environment, to provide healthy water, air, and land for human habitation and for other organisms, and to clean up pollution sites. And, it is concerned with finding plausible solutions in the field of public health, such as water-borne diseases, implementing law which promote adequate sanitation in urban, rural and recreational areas. This course involves wastewater management and air pollution control, recycling, waste disposal, environmental sustainability and public health issues as well as a knowledge of environmental engineering law.
	FIELD STUDY IN FOREST RESOURCES 3	0021	14	LEE DON-KOO	1	TBA	TBA	MANDATORY FOR THE 1ST & 3RD SEMESTER STUDENTS
	THESIS RESEARCH	THESIS RESEARCH	0024	7	ACADEMIN SUPERVISOR	3	N/A	N/A

