

Information on Courses for International Students (Spring, 2011)

No.	Course Code	Class Title(Korean)	Class Title(English)	Course Description	Class Schedule	Class Room	Teaching Language
1	0375	내교교환학생을위한한국의이해(고급)	UNDERSTANDING OF KOREA (ADVANCED)	The purpose of this course is to understand Korean society and Korean people's way of thinking in detail by comparing society of home country and Korea. This will also offer more critical perspectives on home country and Korea than before. In addition, general aspects of contemporary Korean politics, economy, culture, society are reviewed, and a main method of the course is how to express in Korean through writing and discussion.	Mon.13:30~14:45 Thu.12:00~13:15	117-318 117-318	Korean
2	0376	내교교환학생을위한한국의이해(고급)	UNDERSTANDING OF KOREA (ADVANCED)		Mon.10:30~11:45 Wed.09:00~10:15	117-318 117-318	Korean
3	0377	내교교환학생을위한한국의이해(중급)	UNDERSTANDING OF KOREA (INTERMEDIATE)	By learning contemporary and traditional Korean society in this course, the differences between those of home country and Korea are studied. Another purpose of this course is to cultivate critical perspectives to make a better understanding on home country and Korea, and main methods of the course are listening and reading by using various kinds of media materials.	Mon.09:00~10:15 Wed.10:30~11:45	117-318 117-318	Korean
4	0378	내교교환학생을위한한국의이해(초급)	UNDERSTANDING OF KOREA (BEGINNER)	The purpose of this course is to make a better understanding on the Korean society by learning the knowledge of traditional customs and life style of Korean people. In this course, the Korean Language and culture are studied throughout the four *4) skills, listening, reading, writing and speaking of the Korean Language.	Mon.12:00~13:15 Thu.13:30~14:45	117-318 117-318	Korean
5	3456	국제스포츠학	GLOBAL SPORTOLOGY	-	Tue.13:30~14:45 Fri.12:00~13:15	117-208 117-208	English
6	3457	국제영어의사소통(1)	INTERNATIONAL COMMUNICATION IN ENGLISH I	This course will introduce the students to the format, organization, and grammatical structure of a paragraph. The goal of the course is to prepare students to write in a thought-provoking and original manner where strong, well-organized, well-supported paragraphs in a variety of rhetorical modes form the basis for longer essays.	Tue.09:00~10:15 Fri.10:30~11:45	117-207 117-207	English
7	3459	동아시아의한국	KOREA IN EAST ASIA	This course explores the dynamic relationship Korea has shared over its long history with China and Japan. Through a thematic and chronological approach, we examine interactions and connections between global, regional and local developments, while emphasizing the cross-cultural and transnational aspects of Korean history, which will be the focal point.	Mon.15:00~16:15 Thu.10:30~11:45	117-208 117-208	English
8	3460	아시아-한국의비즈니스환경과실제	ASIAN/KOREAN BUSINESS ENVIRONMENT AND PRACTICE	This course provides conceptual frameworks for evaluating the dynamics of Asian business systems embedded in distinctive national settings. In the institutional context of Asian businesses, it explains the distinctive natures of competitiveness of businesses in their regions.	Tue.15:00~16:15 Thu.15:00~16:15	117-208 117-208	English
9	3461	한국의역사문화	KOREAN HISTORY AND CULTURE	This course will provide a broad outline of Korean history from primitive proto-Korean society to the fall of the Yi dynasty in the early 20th century. A critical analysis of trends in pre-modern Korea, including political, social and economic developments, will help students understand the internal and external forces which shaped and colored Korean society and polity.	Mon.12:00~13:15 Thu.13:30~14:45	117-208 117-208	English

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10	3462	현대한국경제의 이해	CONTEMPORARY KOREAN ECONOMY	To understand the process of economic growth and development and to show the current economic achievement of the Korea with historical analysis.	Tue.16:30~17:45 Thu.16:30~17:45	117-208 117-208	English
11	3463	국제관계및외교	INTERNATIONAL RELATIONS AND DIPLOMACY	This course is an introductory guide to international relations and diplomacy. It examines how foreign governments respond to the challenges of globalization and a rapidly changing international environment. Over the course of the semester, students will discuss the practice of modern diplomacy and examine past as well as several contemporary issues including the ongoing conflict between North and South Korea, the Palestine and Israel and the human rights issues that constantly raise themselves in Darfur and Myanmar. Classes will be held twice a week, with one class devoted to lectures and the other to group discussions. The session will conclude with a simulation exercise involving a "global incident". Lectures will be taught entirely in English. Therefore, a	Mon.10:30~11:45 Wed.09:00~10:15	117-208 117-208	English
12	3464	글로벌비즈니스전략	GLOBAL BUSINESS STRATEGY	The Global business strategy course is grounded on the fundamental principles of strategic management and focuses on strategy making in business corporations. Emphasis is on corporate and business level strategic analysis, strategy formulation and implementation. Strategic management emphasizes the determination and evaluation of environmental opportunities and threats in light of strengths and weaknesses in the organization's value chain in order to enhance its core competencies and	Wed.12:00~13:15 Fri.09:00~10:15	117-207 117-207	English
13	3465	미국학(1)	STUDY OF NORTH AMERICA I (Polycam)	This course will provide a broad overview of American history, culture and society. Students will gain an understanding of how the country was first formed, how it developed itself despite of so many obstacles, how it transformed itself from the British colony to the superpower to influence the world affairs, etc. Throughout the semester, students will explore America from a different angle and examine fundamental principles which have shaped America as it is today. By the end of this semester, students will become familiarized with the issues related to America and understand democratic processes of decision-making and principles such as freedom, justice, equality and difference.	Tue.09:00~10:15 Thu.09:00~10:15	117-208 117-208	English
14	3466	시사생활한국어	CURRENT KOREAN	This course examines a variety of Korean current events in relation to political, economic, social, and cultural events from recent Korean newspapers, media articles, radio news, and television news. Students may gain valuable insights into Korean society and culture through the readings. This course includes reading selected passages of Korean society and culture, making oral presentations, and writing a paper. This course is conducted	Tue.13:30~14:45 Fri.12:00~13:15	117-207 117-207	English

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15	3467	한국의 통화정책과 금융제도	KOREAN MONETARY POLICY AND FINANCIAL SYSTEM	This course is designed to provide students with a basic introduction to monetary policy and financial system in Korea. Discussions will include topics such as money supply mechanism, tools of monetary policy and the actual conduct of monetary policy. Attention will also be paid to foreign exchange market and exchange rate policy as well as financial supervisory system.	Mon.13:30~14:45 Thu.12:00~13:15	117-207 117-207	English
16	3468	글로벌경제이슈	GLOBAL ECONOMIC ISSUES	This course is designed to provide students with global economic issues need to be discussed and to keep up to date with current events	Mon.09:00~10:15 Wed.10:30~11:45	117-208 117-208	English
17	3469	동아시아국제관계	INTERNATIONAL RELATIONS OF EAST ASIA	The purpose of this course is to enhance students' understanding of East Asia, which is increasingly gaining prominence in world politics. Moreover, the course seeks to improve students' portable English skills: reading comprehension, critical and analytical thinking, and verbal and written communication.	Tue.10:30~11:45 Thu.09:00~10:15	117-207 117-207	English
18	3470	한국및주요자본시장의이해	UNDERSTANDING OF KOREAN AND LEADING CAPITAL MARKETS	The current environment of the global financial markets is characterized by fluctuation and change. With globalization, securitization, and digitization progressing at a dramatic pace, today's financial industry is vastly different from that of the past. Recognizing that a strictly segregated business scope in the financial industry will no longer be able to meet the growing needs of investors. Many economies in the world have been actively pursuing the integration of their financial business scopes and the restructuring of their capital market. Thus, the objective of this course is to provide the development of Korean capital market and the trend of Modern Japanese Grammar is the most	n.15:00~16:15,16:30~17:45	117-207	English
19	0540	현대일본어문법	MORDERN JAPANESE GRAMMAR	basis subject at various kinds of Japanese. It is dealing about Noun, Verb, Adjective, Postposition, Auxiliary verb and so on. Grammar apply at various kinds(Reading, Conversation, Composition), so it can be essential at	Mon.16:30~17:45 Wed.16:30~17:45	198-301 198-301	Japanese
20	0549	일본고전문학사	HISTORY OF CLASSICAL JAPANESE LITERATURE	An historical understanding of Japanese literature from ancient period to present, with the background knowledge of the social affairs that influenced the change of literary trends.	Wed.12:00~13:15 Fri.09:00~10:15	198-301 198-301	Japanese
21	0552	일본소설의이해	UNDERSTANDING OF JAPANESE NOVEL	Readings and understanding the Japanese Novel by the analysis of Japanese Novels of specially selected writers.	Tue.10:30~11:45 Thu.09:00~10:15	198-301 198-301	Japanese
22	0553	일어어휘론	JAPANESE VOCABULARY	Understanding the theories and constitution of Japanese vocabularies dealing with the word-formation, New-Words, the change of word-meaning, Culture is an important factor in	Tue.13:30~14:45 Fri.12:00~13:15	198-301 198-301	Japanese
23	0557	영미문학사	HISTORY OF BRITISH & AMERICAN LITERATURE	translation as its background. The purpose of this course is to enhance students' understanding of British and American culture and to prevent them from making culture-related errors in translation. Students can acquire historical, political, economic, academic aspects of British and American cultures and learn how to apply the knowledge to	Wed.12:00~13:15 Fri.09:00~10:15	004-102 004-102	English

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24	0603	영국희곡	BRITISH DRAMA	Works of representative modern British dramatists such as Shaw, Synge, Osborne, and Pinter will be studied.	Mon.13:30~14:45 Thu.12:00~13:15	004-101 004-101	English
25	0666	철학개론	INTRODUCTION TO PHILOSOPHY	This course is an introduction to some of the central theories that have been important in the development of philosophy in the western world. We will be discussing issues such as the distinction between appearance and reality, proofs for the existence of God, the nature and scope of knowledge, the distinction between mind and body, the nature of the self, personal identity, free will and responsibility, and the basis of morality and justice.	Mon.15:00~16:15 Thu.10:30~11:45	004-306 004-306	English
26	0704	서양근대사	MODERN WESTERN HISTORY	A deeper study of historical structure in the European history from early 16th through late 19th century, treating with Renaissance, Reformation and Commercial Revolution in the transitional period, English and French revolutions, Industrial revolution and labor movements, the rise and fall of liberalism and nationalism, and the nature of modern cultural development in the 19th century.	Tue.16:30~17:45 Thu.16:30~17:45	004-308 004-308	English
27	0718	경제와사회	ECONOMY & SOCIETY	Economic systems and transactions, Social institutions of changing cultures in Asia, Africa and Latin America.	Mon.10:30~11:45 Wed.09:00~10:15	005-303 005-303	English
28	0743	일상생활의심리학	PSYCHOLOGY IN EVERYDAY LIFE	Psychology can give us an practical answer to many interesting questions which touch on our everyday experiences. This course provides the students with a portal to discovering what psychologists know about the matters of our everyday life based on recent psychological research. This course is an lecture in English.	Mon.13:30~14:45 Thu.12:00~13:15	005-304 005-304	English
29	0776	인터넷의이해와활용	INTRODUCTION TO THE INTERNET	The purpose of this course is to investigate social aspects of new media made possible by developments in computerization and digitalization. A particular focus of the course is placed on the roles of the Internet among other digital technologies.	Tue.12:00~13:15 Fri.16:30~17:45	198-203 198-203	English
30	0791	미분방정식(1)	DIFFERENTIAL EQUATIONS I	This course introduces basic methods to solve elementary differential equations and examples applied to various scientific problems. The main topics of this course are separation of variables, exact equations, general solutions of linear equations and differential equations.	Wed.13:30~14:45 Fri.13:30~14:45	024-309 024-309	English
31	0810	그래프론	GRAPH THEORY	Graph Theory is the study of objects called graphs. In this course, we will study the fundamental concepts in the graph theory such as graph coloring, graph connectivity, planarity, matching, network flow, graph spectra, graph symmetry and so on. We also explore some of their interesting applications.	Mon.12:00~13:15 Thu.13:30~14:45	023-205 023-205	English
32	0825	통계조사방법및분석	STATISTICAL SURVEY AND ANALYSIS	Design of statistical surveys, and basic concept of statistical survey and analysis including biases, variances and cost estimators, comparison of simple random sampling, stratified sampling, systematic sampling, balanced systematic sampling, stratified systematic sampling, simple cluster sample, unequal probability sampling, multistage cluster sampling.	Mon.10:30~11:45 Wed.09:00~10:15	023-402 023-402	English

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33	0832	금융통계학입문	INTRODUCTION TO FINANCIAL STATISTICS	This course gives an introduction to the most important elements of financial statistics on an applied level. It starts by introducing relevant probabilistic and inferential tools for financial data, such as log-normal distribution, moments, conditional distributions, geometric Brownian motion. It covers the most frequently used issues of financial statistics such as e.g. interests, different measures of returns, arbitrage, options pricing.	Tue.16:30~17:45 Thu.16:30~17:45	023-402 023-402	English
34	0834	베이지안통계학입문	INTRODUCTION TO BAYESIAN STATISTICS	Bayesian statistics and practical Bayesian methodology. Probability and uncertainty, Baye's theorem, prior distribution, posterior distribution, conjugate prior distribution, Bavesian inference, and Bavesian decision	Mon.15:00~16:15 Thu.10:30~11:45	023-319 023-319	English
35	0857	응용고체물리학	APPLIED SOLID STATE PHYSICS	In second-half of the subject, the calculation method of energy bands, Fermi surfaces, the dielectric function of electron gas, the optical properties of crystal, defects, magnetism and superconductivity are	Mon.15:00~16:15 Thu.10:30~11:45	023-2031 023-2031	English
36	0881	배위화학	COORDINATION CHEMISTRY	This subject deals with the concepts of general principles, such as the structures and the reactivities of coordination compounds. Also, it deals with bond theory, such as V.B.T(valence bond theory), C.F.T(crystal field theory), and M.O.T(molecular orbital theory), and syntheses and stabilities of transition metal complexes.	Mon.15:00~16:50	024-302	English
37	0883	분리분석	SEPARATION AND ANALYSIS	Theory, instrumentation and applications of various separation and analysis methods such as distillation, liquid-liquid extraction, solid-phase extraction, slid-phase microextraction,, dialysis, gas chromatography, high performance liquid chromatography, supercritical fluid chromatography, capillary electrophoresis, high performance thin layer chromatography and field flow fractionation will be	Wed.13:30~14:45 Fri.13:30~14:45	023-403 023-403	English
38	0885	생물리화학	MATERIALS CHEMISTRY OF BIOPOLYMERS	Materials Chemistry of Polymers treats synthesis, physical properties and processes of polymeric materials such as industrial and medical stuffs, using physicochemical methods. Macromolecular concepts and nomenclature, polymer classification and uses, synthesis and mechanism, application of thermodynamics and statistical thermodynamics in polymer system, conformation and molecular structure, solid state and polymer morphology, thermodynamic and dynamic properties of polymer solution, theology and blend, engineering plastics and polymers for medicine are	Mon.10:30~11:45 Wed.09:00~10:15	024-208 024-208	English

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39	0912	보존생물학	BIODIVERSITY AND CONSERVATION	The world faces the 6th great mass extinction since complex life first emerged on earth ? - this one caused by humans, and from which it can not recover for eons. Conservation Biology is focused on protecting our remaining biological diversity, which is an interdisciplinary field, drawing from biological disciplines that include ecology, evolution, genetics, biogeography, systematics, forestry, wildlife biology, fisheries and marine science, as well as physical sciences and geologies. These scientific disciplines are combined with social sciences such as sociology, political science, economics, and anthropology.	Mon.10:30~11:45 Wed.09:00~10:15	024-102 024-102	English
40	0958	구조역학(2)	STRUCTURAL MECHANICS II	Analysis for statically indeterminate structures. Continuous beams and frame analysis.	Mon.13:00~14:50	022-229	English
41	0959				Thu.13:00~14:50	022-401	English
42	1010	고도수처리	ADVANCED WATER AND WASTEWATER TREATMENT	Advanced treatment is, regardless of tap water or wastewater, defined as the additional treatment needed to remove by products, suspended and dissolved substances remaining after conventional secondary treatment. Based on the comprehensive understandings of water and wastewater treatment process, some state-of-art informations on the removal of nitrogen, phosphorous, biological recalcitrants, THMs, pesticides, etc. From both	Mon.15:00~16:15 Thu.10:30~11:45	201-116 201-116	English
43	1042	도시재생	URBAN REGENERATION	This class introduces difference between urban redevelopment and urban regeneration. It explores theories, techniques and institutional context of urban regeneration. It helps students understand the way in which urban regeneration strategies are developed and implemented by partnership.	Tue.09:00~10:15 Fri.10:30~11:45	022-305 022-305	English
44	1120	공업수학(1)	ENGINEERING MATHEMATICS I	(기계공학전공)Basics and theory of ordinary differential equations: Fourier series, Fourier transformation, Laplace transformation, first order ODE's, higher-order ODE's, series solutions of ODE's, eigenfunction methods for differential equations.	Mon.10:30~11:45 Wed.09:00~10:15	137-368 137-368	English
45	1158	고체역학	MECHANICS OF MATERIALS	Some basic concepts of equilibrium, stresses, strains, and their relationships of deformable bodies are considered. The theories of the stresses and deformations in members under simple tension/ compression or shear, a shaft under torsion and a beam subjected to bending are studied.	Tue.10:30~11:45 Thu.09:00~10:15	137-364 137-364	English
46	1204	기계재료	MATERIALS OF MACHINES	Lectures on the material types, their structures and mechanical characteristics to provide the idea for design and manufacturing of machines, heat treatment and manufacturing processes of materials ; applications of various fabrication methods and thermal processing of metal alloys, ceramics, polymers; corrosion	Tue.16:30~17:45 Thu.16:30~17:45	137-163 137-163	English
47	1220	나노기술	NANOTECHNOLOGY	This subject deals with nano-technology. Professor will introduce the methods and samples related to nanometric materials.	Tue.13:30~14:45 Fri.12:00~13:15	137-366 137-366	English
48	1281	상변태	PHASE TRANSFORMATIONS IN MATERIALS	On the basis of solution thermodynamics, the kinetics of reactions, the diffusion and crystallography, various types of the phase transformations that occur in metal materials systems will be discussed.	Tue.10:30~11:45 Thu.09:00~10:15	201-111 201-111	English

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49	1282	세라믹공정(1)	CERAMIC PROCESSING I	Ceramics processing includes powder synthesis, powder treatment, shaping, sintering and machining. In this course, the fundamental ceramic processing science including surface chemistry, powder synthesis and treatment, dispersion and colloidal chemistry will be	Tue.15:00~16:15 Thu.15:00~16:15	201-115 201-115	English
50	1285	재료금속강도학	MECHANICAL BEHAVIOR OF METALS AND MATERIALS	The entire scope of mechanical behavior of metals and materials, from understandings of the continuum description and engineering concept of stress and strain through crystalline and defect mechanism of flow and fracture, and on to a consideration of the major mechanical property will be discussed.	Mon.15:00~16:15 Thu.10:30~11:45	201-111 201-111	English
51	1287	재료전자물성론	ELECTRONS IN MATERIALS	The electrical, magnetic, and optical properties of materials are critically dependent on the electrons in materials. Thus, in this lecture, the physical principles to describe the behavior of electrons in the materials are introduced, including elementary quantum mechanics, structure of atoms, electron configuration in atoms, and band theory in solid. This lecture is required for further studies related to the electronic materials, which are open at 3rd year or 4th year, such as "Semiconductor and Electronic Materials" and "Semiconductor Devices" and "Process Integrations for Semiconductor Devices"	Tue.09:00~10:15 Fri.10:30~11:45	201-115 201-115	English
52	1299	고온재료	HIGH TEMPERATURE MATERIALS	This course provides information about the synthesis of raw materials and processing such as forming and sintering of oxide and non-oxide ceramics. The processing and applications of refractories, bioceramics, amorphous materials, porcelain, and cement will be	Mon.10:30~11:45 Wed.09:00~10:15	201-303 201-303	English
53	1301	금속반응공학	METALLURGICAL REACTION ENGINEERING	This course deals with the understanding of reaction thermodynamics and kinetics of chemical reactions which occurs during various metallurgical processing. The development of reaction rate equations for both type of homogeneous and heterogeneous reactions will elucidate the mechanisms of reactions and rate controlling steps. In addition, the effects of reactant concentration, reaction temperature and sample geometry on the reaction rate will be studied	Wed.13:30~14:45 Fri.13:30~14:45	201-110 201-110	English
54	1421	공업수학(1)	ENGINEERING MATHEMATICS I	Laplace transform - Vectors - Matrices - Vector calculus - Orthogonal functions and Fourier series - Boundary-value problems - Integral transform method - Functions of a complex variable - Series and residues	Tue.16:30~17:45 Thu.16:30~17:45	013-135 013-135	English
55	1424	물리전자	PHYSICAL ELECTRONICS	An introductory course on the physical phenomena in materials and devices for electronic engineering students without modern physics or quantum mechanics background. Lectures on the particle-wave nature of electron, structure and defects of solids, free electron and energy band theories. Application	Mon.09:00~10:15 Wed.10:30~11:45	013-134 013-134	English
56	1425				Tue.12:00~13:15 Fri.16:30~17:45	013-134 013-134	English
57	1426				Tue.13:30~14:45 Fri.12:00~13:15	013-134 013-134	English
58	1437	프로그래밍언어	PROGRAMMING LANGUAGES	The Object-Oriented Languages, such as C++, Ada, and Java, become more important especially in large-scale software systems, and the knowledge in some depth of OO paradigms is prerequisite to learn such languages. The issues includes are: ...	Tue.13:30~15:20 Fri.10:30~12:20	013-3154 013-3154	English

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59	1444	디지털신호처리	DIGITAL SIGNAL PROCESSING	Digital signal processing(DSP) is generally regarded as one of the most mathematical topics in the electrical engineering. This course provides an insight and practical guidance to engineers for designing and developing practical DSP systems. This course covers fundamental topics such as sampling and quantization of signals and their implications in real-time DSP, discrete time signals and systems. <u>Fourier & z-transform, convolution and correlation.</u>	Mon.15:00~16:15 Thu.10:30~11:45	013-134 013-134	English
60	1447	반도체공학	SEMICONDUCTOR ENGINEERING	The fundamental semiconductor engineering for electronics circuits of telecommunication engineering is covered in the course. The detailed subjects covered are as follows : Crystal properties, energy bands and charge carriers in semiconductors, Excess carriers in semiconductors, Junctions, P-N junction diodes, Bipolar Junction Transistors, Field-Effect Transistors, Integrated circuits.	Wed.13:30~14:45 Fri.13:30~14:45	013-318 013-318	English
61	1463	LED소자설계및공정	LED DEVICE DESIGN AND PROCESSING	This course covers topics from introduction to advanced theory of the LEDs which have been achieved great attention for the solid-state lighting and application systems. This course includes advanced theories about the design of LED devices for improving the efficiency and fabrication processes of the LEDs which can be applied for the various application systems.	Mon.10:30~11:45 Wed.09:00~10:15	013-134 013-134	English
62	1519	운영체제설계	OPERATING SYSTEM DESIGN	This course deals with the important algorithms and theories of operating systems with the view point of the operating systems architecture. Major topics include process management, memory management, <u>peripheral devices management, networking, and security.</u>	Wed.15:00~16:15 Fri.15:00~16:15	012-207 012-207	English
63	1525	임베디드소프트웨어및실습	EMBEDDED SOFTWARE AND EXPERIMENTS	This course deals with the characteristics and the architecture of the embedded system. This course covers the basic programming skills for the embedded system for typical application areas. Major	Mon.10:00~11:50 Wed.10:00~11:50	012-3031 012-208	English
64	1526				Wed.10:00~11:50 Wed.13:00~14:50	012-208 012-3031	English
65	1527	컴퓨터구조	COMPUTER ARCHITECTURES	This course deals with the organization, operating principles and design methodology of computer system. Detailed issues are as following: performance, instruction set, control and microprogramming, pipelining techniques, integer and floating point number arithmetic, <u>memory subsystem, input/output subsystem, and advanced</u>	Mon.13:30~14:45 Thu.12:00~13:15	012-208 012-208	English
66	1529	인터넷프로그래밍및실습	INTERNET PROGRAMMING AND PRACTICE	The goal of this course is to have ability for implementing Web based Internet information processing system. This course includes HTML, XHTML, XML <u>programming, Applets by Java, and creating technology for</u>	Tue.13:00~14:50 Fri.10:00~11:50	012-209 012-209	English
67	1557	논리회로	DIGITAL LOGIC DESIGN	The digital system consists of logic circuits that process a binary information. This course provides students with digital circuit design technology using the two analytic methods ; the first, deals with the analysis and design of	Tue.13:30~14:45 Fri.12:00~13:15	201-215 201-215	English
68	1558				Mon.09:00~10:15 Wed.10:30~11:45	201-101 201-101	English
69	1570	공업수학(1)	ENGINEERING MATHEMATICS I	Laplace transform - Vectors - Matrices - Vector calculus - Orthogonal functions and Fourier series - Boundary-value problems - Integral transform method - Functions of a complex variable - Series and residues	Tue.13:30~14:45 Fri.12:00~13:15	201-101 201-101	English

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70	1576	디지털신호처리	DIGITAL SIGNAL PROCESSING	Digital signal processing(DSP) is generally regarded as one of the most mathematical topics in the electrical engineering. This course provides an insight and practical guidance to engineers for designing and developing practical DSP systems. This course covers fundamental topics such as sampling and quantization of signals and their implications in real-time DSP, discrete time signals and systems, Fourier & z-transform, convolution and correlation, and several filter design such as	Tue.15:00~16:15 Thu.15:00~16:15	201-203 201-203	English
71	1585	네트워크보안	NETWOK SECURITY	This course provides a review on the fundamentals of OSI 7 layer and TCP/IP protocol stack, and further investigates a recent technology on Mobile IP and Wireless LAN. In the latter half of this course, a basic cryptography is covered. Various attacks and the corresponding defense mechanisms on each layer of the TCP/IP protocol stack are discussed, and the students are encouraged to design a defense system for well-known attacks after several Lab experiments.	Tue.16:30~17:45 Thu.16:30~17:45	201-203 201-203	English
72	1589	자바프로그래밍및실습	JAVA PROGRAMMING AND PRACTICE	Java is widely used in network and internet programming due to its platform independence. This course covers the Java 2 standard edition (J2SE). The major topics to be dealt with are basic functions and libraries of J2SE, including networking, applet, thread, media, JFC, and security. In addition, we will cover programming skills in an web browser, including applet, graphics, event	Wed.13:00~14:50 Fri.13:30~15:20	201-103 201-105	English
73	1654	열역학(1)	THERMODYNAMICS I	Chemical engineering thermodynamics (I) presents thermodynamics from a chemical engineering viewpoint, which deals with the first and second laws of thermodynamics and its applications to important engineering problems. It also treats the pressure/volume/temperature behavior of fluids and certain heat effects and the thermodynamic properties of pure fluids. Finally, power production and refrigeration processes are analyzed with the first and second laws of	Mon.09:00~10:15 Wed.10:30~11:45	118-311 118-311	English
74	1664	고체전자공학	SOLID STATE ELECTRONICS	Introduction to solid state electronics with emphasis on the semiconductor device fundamentals. The objective of this course is to provide a thorough exposition of the physical properties of solids in relation to electrical and electronic characteristics. Students learn the principles of solid state devices, especially semiconductor devices on the basis of understanding the modern physics. Subjects include not only fundamentals in p-n junction theory but also the operating principles of MOS transistors.	Tue.13:30~14:45 Fri.12:00~13:15	118-212 118-212	English
75	1678	전달공정설계	DESIGN FOR TRANSFER PROCESSES	Comprehension of momentum transfer (laminar flow, turbulent flow, thermodynamics of fluid flow), energy transfer(heat transfer such as conductive, convective and radiation in solid and flow fluid), and mass transfer(diffusion, mass transfer coefficient, distillation, adsorption, extraction). Mathematical and physical analogies among mass, energy and momentum transfer processes. Dimensional analysis and solution to multivariable boundary value problems and non-Newtonian fluid problems	Wed.15:00~16:15 Fri.15:00~16:15	118-311 118-311	English

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No.	Course Code	Class Title(Korean)	Class Title(English)	Course Description	Class Schedule	Class Room	Teaching Language
76	1703	민사연습	SEMINAR ON CIVIL LAW	This seminar is designed to develop a systematic understanding of the relevant tools of legal analysis and of their application to the cases of civil law.	Tue.09:00~10:15 Fri.10:30~11:45	131-228 131-228	English
77	1704	법정채권	LAW OF LEGAL OBLIGATIONS	The relationship of legal obligation is composed of an office management, an undue profits and and unlawful operation to have the relation of contract theory in civil law. Specially the field where becomes the issue which is important and it select the field where the new theory is proposed a depth and there is it researches. As general theory of office management, undue profits and unlawful operation formation and structure, with effect against the shedding of blood which is special it researches. Specially regarding an undue profit and the unlawful operation which are special it researches concretely.	Mon.12:00~13:15 Thu.13:30~14:45	131-228 131-228	English
78	1706	비교민법	COMPARATIVE CIVIL LAW	The purpose of the course is to know how to solve the international transaction's conflict problems, so that it would prevent the international transaction's conflict safely, and it would make formal transaction to be activate transaction. It also would help our civil law's legislation part and analysis part to develop. This course deals with American civil law, Japanese civil law, Chinese civil law and European civil law, such as German civil law, french civil law and English civil law. We will compare and analyze those countries' civil law in class.	Wed.12:00~13:15 Fri.09:00~10:15	131-123 131-123	English
79	1712	국제거래법	INTERNATIONAL BUSINESS TRANSACTION LAW	The international sale transaction is in essence a sale goods and presents all those commercial and legal problems inherent in any sale of goods. Its special features arise from the simple fact that seller and buyer are based in different countries. Thus this subject examines the condition of payment, the delivery terms, the issue of some significant document such as a bill of lading, an insurance policy or a bill of exchange. And the above problems are not all in the sphere of contract. If a dispute arises on the contract, it may be necessary to decide whether it should apply korean law or the law of another country. The conflict of laws is obviously very relevant in the area of	Tue.13:30~14:45 Fri.12:00~13:15	131-123 131-123	English
80	1740	국제정치이슈	CURRENT ISSUES IN INTERNATIONAL RELATIONS	This course aims to review and discuss main issues of international relations in English.	Mon.13:30~14:45 Thu.12:00~13:15	131-335 131-335	English
81	1760				Mon.18:00~18:50 Thu.18:00~19:40	131-427 131-427	English
82	1781	전자정부와주민참여	E-GOVERNMENT & CITIZEN PARTICIPATION	"E-Government and Citizen Participation" examines the influence of Information Technology (IT) on governments and its interaction with citizens. The advancement of IT, particularly the web, has enhanced efficiency and democracy of government activities. This class serves as an introduction to e-government and e-democracy, focusing on the aspect of citizen participation. Citizen participation on the web is often termed as e-participation and e-consultation. This class will be conducted in English.	Tue.13:30~14:45 Fri.12:00~13:15	131-227 131-227	English
83	1818	사회복지정책론	SOCIAL DEVELOPMENT	This course provides students with the social welfare policy. We also search for the practical	Mon.13:30~14:45 Thu.12:00~13:15	131-229 131-229	English

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No.	Course Code	Class Title(Korean)	Class Title(English)	Course Description	Class Schedule	Class Room	Teaching Language
84	1836			planning process, domain and effects of welfare policy.	Tue.11,12,13	131-229	English
85	1875	경제이슈의 이해와 토론(1)	CURRENT ECONOMIC ISSUES I	This course is intended to help	Wed.13:30~14:45	011-301	English
86	1899			students improve their oral and written skills in English largely by using articles on current issues in the area of Economics and Finance. Emphasis will also be placed on	Fri.13:30~14:45	011-301	
				By inquiring into the evolution of economic doctrines from the ancient to modern times, this course aims at making it possible for the students to understand how contemporary economics came to be shaped as its is now, and furthermore grope for a better economic theory. Starting from a comparative study of ancient Chinese, Greek and Christian economic			
87	1893	경제학설사	HISTORY OF ECONOMIC DOCTRINES	thoughts, this course continually deals with medieval economic thought, mercantilism, physiocracy, classical and Marxism political economy and a brief outline of modern	Thu.19:40~22:10	011-309	English
88	1942	인적자원의 이해	INTRODUCTION TO HUMAN RESOURCES	This course is an introductory overview of the management of the human resources in organizations. Topics include human resource decisions dealing with staffing, employee development, work-system rewards, and	Tue.16:30~17:45 Thu.16:30~17:45	011-203 011-203	English
89	1982	경영리더십	MANAGEMENT LEADERSHIP	This course introduces the concept of leadership and explained how managers can grow as leaders. Management leadership is defined as an influence relationship in an organization among leaders and followers who intend real changes and outcomes that reflect their shared organizational purposes. ...	Tue.16:30~17:45 Thu.16:30~17:45	011-207 011-207	English
90	1985	경영조직론	BUSINESS ORGANIZATION	Organizational theory shows that adequate organizational design is the key to organizational effectiveness. Basic organizational variables, context, various stake holders are included in the main teaching	Mon.10:30~11:45 Wed.09:00~10:15	011-203 011-203	English
91	1994	국제경영학	MANAGEMENT OF INTERNATIONAL BUSINESS (Internet)	This course is designed to provide a foundation for understanding in advertising. A variety of topics including advertising history, advertising institutions, advertising theory, planning, and practice	Tue.10:30~11:45 Thu.09:00~10:15	011-207 011-207	English
92	1999	인적자원관리론	HUMAN RESOURCES MANAGEMENT	This is basically a survey course designed to familiarized the students with basic concepts, principles, and practices of human resource management in organizations relative to external and internal management. However, to enhance the learning process of the students, an emphasis will be placed on the problem-solving approach with selected subjects of the course.	Mon.12:00~13:15 Thu.13:30~14:45	011-203 011-203	English

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No.	Course Code	Class Title(Korean)	Class Title(English)	Course Description	Class Schedule	Class Room	Teaching Language
93	2016	기업정보자원관리	CORPORATE INFORMATION RESOURCE MANAGEMENT	This course introduces the importance of information resources for business organizations and the database concepts which are needed for effective management of data/information resources. Database design/development and operations techniques with issues related to database management will be also studied. Specifically, students will learn relational database theories and designing techniques. The concepts and applications of data warehousing are also introduced. Finally, data mining concepts and applications are introduced. Students will practice applying data mining techniques to credit evaluation, churn management, customer relationship management and personalized Web service areas.	Tue.10:30~11:45 Thu.09:00~10:15	011-203 011-203	English
94	2020	비즈니스커뮤니케이션(2)	BUSINESS COMMUNICATIONS II	To become a successful business employee, many practical characteristics are needed as follows : basic job etiquettes, mutual relationships with the boss and peers, positive responsiveness to customers, understanding the firm's objectives and personalization of ethical behavior. In addition, abilities to present in English what they want to tell concerning their duties are expected to be improved through this subject.	Mon.16:30~17:45 Wed.16:30~17:45	011-302 011-302	English
95	2067	무역실무	FOREIGN TRADE PRACTICE	The law of international trade comprises the legal rules with a very broad subjects concerning transnational commercial transactions. However, introductory study such as this course, some of the most important aspects of the subject will be dealt with.	Tue.13:30~14:45 Fri.12:00~13:15	011-201 011-201	English
96	2076	글로벌경영학	GLOBAL BUSINESS MANAGEMENT	The purpose of this course is to provide valuable knowledge as well as fundamental theory required for successful management of global business executed under various different political, economical, social and cultural environments across	Mon.10:30~11:45 Wed.09:00~10:15	011-305 011-305	English
97	2146	무기의약품화학	INORGANIC MEDICINAL CHEMISTRY	Inorganic medicinal chemistry covers the preparation, manufacture, identification, properties, pharmaceutical effect, and uses/applications of common inorganic pharmaceuticals, organoplatinum compounds and the fundamental raw materials. In addition, the basic concept of	Tue.16:30~17:45 Thu.16:30~17:45	015-208 015-208	English
98	2152	해부생리학(1)	ANATOMY & PHYSIOLOGY I	It covers the exploration of the structure and function of each type of cells, then, extends the study on cell cycle, membrane potential and neurons and finally to nervous system and special sense organs. The understanding of the structure in conjunction with function of each organ and systems will solidify one's ground in the study of pathophysiology of disease.	Wed.15:00~16:50	015-155	English
99	2160	약효와대사	EFFECT AND METABOLISM OF DRUGS	Most of drugs are biotransformed either to loose or to enhance its activity through metabolism in liver, which, in turn, changes the efficacy of drugs. the courses, therefore, focuses the interrelationship of efficacy and metabolism of drugs.	Wed.18:00~19:40	015-208	English

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100	2166	무기의약품화학	INORGANIC MEDICINAL CHEMISTRY	Inorganic medicinal chemistry covers the preparation, manufacture, identification, properties, pharmaceutical effect, and uses/applications of common inorganic pharmaceuticals, organoplatinum compounds and the fundamental raw materials. In addition, the basic concept of medicinal chemistry is included.	Tue.10:30~11:45 Thu.09:00~10:15	015-207 015-207	English
101	2173	해부생리학(1)	ANATOMY & PHYSIOLOGY I	It covers the exploration of the structure and function of each type of cells, then, extends the study on cell cycle, membrane potential and neurons and finally to nervous system and special sense organs. The understanding of the structure in conjunction with function of each organ and systems will solidify one's ground in the study of pathophysiology of disease.	Fri.09:00~10:50	015-155	English
102	2215	식물유전학	PLANT GENETICS	Studies on the law of inheritance, chromosome, linkage, genetic material, gene expression and molecular genetics, and population genetics will be carried out.	Wed.13:30~14:45 Fri.13:30~14:45	028-202 028-202	English
103	2235	경관생태학	LANDSCAPE ECOLOGY	Landscape ecology is the study of spatial variation in landscapes at a variety of scales. It includes the biophysical and societal causes and consequences of landscape heterogeneity. Above all, it is broadly interdisciplinary. The conceptual and theoretical core of landscape ecology links natural sciences with	Tue.16:30~17:45 Thu.16:30~17:45	029-113 029-113	English
104	2254	인간생활과목재	WOODS IN HUMAN LIFE	Description of wood as a fibrous material, its properties and variability as influenced by species differences and growth conditions. Physical properties important to common uses. Nature of forest products industries and manufactured products. Present trends and developments in wood conversion.	Tue.09:00~10:15 Fri.10:30~11:45	029-217 029-217	English
105	2263	목재가구설계	WOOD FURNITURE DESIGN	Theory of furniture production; testing fastening system; frame construction; design of furniture.	Tue.15:00~16:15 Thu.15:00~16:15	029-217 029-217	English
106	2279	식품실무영어	PRACTICAL ENGLISH OF FOOD SCIENCE	We teach the students basic and essential English skills which is research for food science and technology	Mon.10:30~11:45 Wed.09:00~10:15	026-109 026-109	English
107	2292	외식관광실무영어(1)	PRACTICAL ENGLISH FOOD SERVICE(1)	To progress the satisfaction of customers by producing leaders equipped with proficient English conversation capability, international sense, as well as expert terminology on food service.	Mon.09:00~10:15 Wed.10:30~11:45	026-205 026-205	English
108	2387	생애주기영양학	LIFE CYCLE NUTRITION	The objective of this course is to help students learn about the special nutrition issues at different periods of life cycle including infants, childhood, adolescent, pregnancy, lactation and for the elderly.	Tue.16:30~17:45 Thu.16:30~17:45	030-210 030-210	English
109	2416	스포츠사회학	SPORT SOCIOLOGY	This course presents social structure, social patterns and social organization of groups engaged in physical education and sports.	Tue.15:00~16:15 Thu.15:00~16:15	114-302 114-302	English

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110	2437	스포츠경영학	SPORT MANEGEMENT	This course provides an introductory study of management fundamentals and organizational behavior. Students learn basic organizational theory, how individuals adapt to organizations. How managers motivate and lead in work situations, and how organizations are designed and managed. A section of the course will target current organizational climates in relation to managing change, conflict resolution, <u>work force diversity, and problem solving.</u>	Wed.13:30~14:45 Fri.13:30~14:45	114-302 114-302	English
111	2515	영어교육론	TEACHING METHODOLOGY OF THE ENGLISH LANGUAGE	Linguistic theories are applied to the teaching of English as a <u>foreign language program organization and curriculum.</u>	Tue.16:30~17:45 Thu.16:30~17:45	007-108 007-108	English
112	2520	미국소설	AMERICAN NOVEL	Surveys the development of the novel in America seen through a study of representative major <u>works by major writers for historical significance.</u>	Tue.15:00~16:15 Thu.15:00~16:15	007-252 007-252	English
113	2527	르네상스시대와셰익스피어	SKAKESPEAR IN THE RENAISSANCE	This course will begin with William Shakespeare's dramatic career, and examine his major plays, tragedies and comedies including Romeo and Juliet, Hamlet, King Lear, Macbeth, Othello. Class discussion will be augmented with lectures concentrating largely on the historical contexts and <u>literary conventions of the plays.</u>	Tue.11:00~12:50 Thu.11:50~12:50	007-108 007-108	English
114	2528	영어구조교육	ENGLISH STRUCTURE AND EDUCATION	This course presents an overview of the grammar of English and methods for teaching grammar and focuses on topics in English grammar and grammar teaching that are relevant to <u>EFL teachers.</u>	Mon.14:30~16:20 Thu.09:00~10:50	007-204 007-204	English
115	2575	수학교재연구및지도법	PEDAGOGY FOR TEACHING SECONDARY SCHOOL MATHEMATICS	This course is to focus on learning a variety of teaching methods and strategies for effective instruction in secondary school mathematics and analyzing various contents in mathematics textbook. In addition, students will practice and apply various theories in <u>mathematics education though teaching practicum.</u>	Mon.16:30~17:45 Wed.16:30~17:45	007-252 007-252	English
116	2615	유아교육의최신주제들	THE CURRENT ISSUES IN EARLY CHILDHOOD EDUCATION	This course explores major theories and methodologies which have recently been brought up in the area of early childhood education. It will provide students with <u>opportunities which are taught in English.</u>	Tue.11:00~12:50 Thu.13:00~14:50	007-252 007-108	English
117	2416	스포츠사회학	SPORT SOCIOLOGY	This course presents social structure, social patterns and social organization of groups engaged in <u>physical education and sports.</u>	Tue.15:00~16:15 Thu.15:00~16:15	114-302 114-302	English
118	3030	시스템동역학	SYSTEM DYNAMICS	Understand the mechanics of textile machinery including Newton's 2nd laws, Work and energy, momentum, mechanics of <u>rigid body and link systems.</u>	Mon.15:00~16:15 Thu.10:30~11:45	014-201 014-201	English
119	3064	유기나노소재	NANOSCALE ORGANIC MATERIALS	Recently, nanoscale organic materials for advanced uses in textile and hitech industries are to be introduced and learned to get practical experiences and knowledge.. The science and technology for the preparation and application of advanced organic materials and nanoscale <u>materials will be clearly understood.</u>	Wed.13:30~14:45 Fri.13:30~14:45	014-301 014-301	English
120	3081	피복재료	TEXTILE MATERIALS	Study of materials characteristic and capability which are source of all kind of textilegoods through theory and experiment. Understand influence of materials capability, practice how to choose and use textile <u>goods for end use.</u>	Tue.09:00~10:15 Fri.10:30~11:45	014-119 014-119	English

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121	3096	패션소비자심리	CONSUMER PSYCHOLOGY OF FASHION	Combining the theories of consumer behavior and social psychology of clothing, this course is designed to understand consumer behavior fashion and to apply to marketing activities for fashion business.	Mon.15:00~16:15 Thu.10:30~11:45	014-101 014-101	English
122	3098	글로벌패션마켓트렌드	GLOBAL FASHION MARKET TRENDS	This course is designed to understand: 1) the global nature of the fashion industry; and 2) the ever-changing markets in fashion. The course understands the global marketing practices in fashion using a case study method. The real world business cases of apparel, luxury and retail brands/firms are analyzed. In the process, current issues and trends in the global fashion markets will be explored.	Tue.18:00~20:30	014-113	English
123	3126	유기화학	ORGANIC CHEMISTRY	Organic chemistry lectures about the chemical substances found in living organisms. This course introduces the structure of organic compounds and chemical mechanisms. This course is a pre-requisite for understanding biochemistry and secondary metabolites. Organic chemistry is one of the most important courses for the bio-	Mon.09:00~10:15 Wed.10:30~11:45	027-210 027-210	English
124	3130	면역생물학	IMMUNOBIOLOGY	This class will cover various defense system in human body, the development and activation of the immune system, principles of the immune reaction, background and control of the immune reaction, and the function of antigens.	Mon.16:30~17:45 Wed.16:30~17:45	027-210 027-210	English
125	3133	식물대사공학	PLANT METABOLIC ENGINEERING	Plants have been developed their unique metabolic pathway, such as photosynthesis and secondary metabolite production. Therefore, this class will be designed to deliver the knowledge of plant biochemistry and metabolism, and furthermore, to bring the examples of metabolic engineering to change the levels of plant adaptness and useful materials.	Tue.10:30~11:45 Thu.09:00~10:15	026-206 026-206	English
126	3145	생화학특론(1)	ADVANCED BIOCHEMISTRY I	The major theories contributing to the development of biochemistry are selected and interpreted. The correlations of the theories with the special fields in general biochemistry are discussed.	Tue.15:00~16:15 Thu.15:00~16:15	190-307 190-307	English
127	3147	유전학	GENETICS	Genetics, a discipline of biology, is the science of heredity, variation in living organisms, expression of DNA and effect of environment. This may sub-classified by cellular genetics, human genetics, physiological genetics and molecular genetics that is fused with recent molecular biology. This lecture will study from ancient genetics introduced by "mendel" to the most recent genetic engineering based technology which leads 21st current biology.	Wed.15:00~16:15 Fri.15:00~16:15	190-406 190-406	English
128	3152	산업미생물학	INDUSTRIAL MICROBIOLOGY	Lecture for methods of using microorganisms in industry and their microorganisms.	Mon.09:00~10:15, 10:30~11:45	028-201	English
129	3155	분자생명공학	MOLECULAR BIOTECHNOLOGY	Genetic engineering, metabolic engineering, and protein engineering tools will be introduced for modifying microbial enzymes, microbial strains, recombinant vaccines, or biochips, which are important for microbial bioindustries.	Wed.13:30~14:45 Fri.13:30~14:45	028-103 028-103	English
130	3178	중급중국어(1)	INTERMEDIATE CHINESE I	The objective of this course is to help students understand the Chinese language in a contemporary world setting using literature, magazines and newspapers. Prerequisite courses: Elementary Chinese.	Mon.13:30~14:45 Thu.12:00~13:15	004-303 004-303	Chinese
131	3179				Wed.13:30~14:45 Fri.13:30~14:45	004-303 004-303	Chinese
132	3180	고급중국어	ADVANCED CHINESE	The goal of this course is to have the students become familiar with correct pronunciation, vocabulary words and chinese sentence structure. An interpretative analysis will take place by reading contemporary short novels and prose.	Mon.10:30~11:45 Wed.09:00~10:15	003-103 003-103	Chinese

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133	3183	중국문학명저해설	UNDERSTANDING CHINESE CLASSICS	The goal of this course is to heighten the understanding of Chinese psychology, (Chinese thinking and the Chinese emotional state) by reading many famous classical, literary and historical works.	Wed.13:30~14:45 Fri.13:30~14:45	003-201 003-201	Chinese
134	3198	실용중국어	PRACTICAL CHINESE	In this course, the students will practice writing various forms of letters widely used in actual practice. The students will also learn to analyze the structure of the Chinese language and to improve their writing ability. The course will prepare the students for actual contacts with China after graduation, and for also for the H-S-K Chinese ability.	Wed.12:00~13:15 Fri.09:00~10:15	004-303 004-303	Chinese
135	3201	중국사상의이해	UNDERSTANDING OF CHINESE PHILOSOPHY	This course deals with the origin and development of Chinese philosophy, such as pre-ch'in hundred school, Han-T'ang Buddhism, Sung-Ming Neo-Confucianism, Ching philosophy and contemporary Neo-Confucianism.	Tue.13:30~14:45 Fri.12:00~13:15	003-103 003-103	Chinese
136	3202	중국어작문연습	PRACTICE OF CHINESE COMPOSITION	This course is designed to practice writing wide range of sentences with idioms and phrases and writing articles about a theme given.	Mon.13:30~14:45 Thu.12:00~13:15	003-103 003-103	Chinese
137	3203	인터넷시사중국어	CURRENT TOPICS ON CHINESE WEB SITES	This course will be devoted to get comprehensive information on current Chinese politics, economy, society and culture through reading current topics appeared in newspapers and periodicals on Chinese web sites.	Mon.16:30~17:45 Wed.16:30~17:45	003-103 003-103	Chinese
138	3204	중국문화텍스트읽기	READING CHINESE CULTURAL TEXT	Introduces the Chinese culture and enhance understanding the Chinese history, thought, literature, music and art etc. based on humanistic contents mainly. Also, by looking over the contemporary Chinese culture trend, helps students understand the diversity of China's culture in past time through present time.	Tue.10:30~11:45 Thu.09:00~10:15	003-208 003-208	Chinese
139	3217	미디어중국어	MEDIA CHINESE	This course aims to acquaint students with contemporary Chinese, using various type of media such as newspapers, broadcast and internet, etc.	Mon.09:00~10:15 Wed.10:30~11:45	003-103 003-103	Chinese
140	3280	서양건축사	HISTORY OF WESTERN ARCHITECTURE	A survey on the development of built environment from the Egypt period to the late-19th century emphasizing the relates natural-social environment, technology and materials, and the design trends.	Tue.09:00~10:15 Fri.10:30~11:45	018-321 018-321	English
141	3302	건축실무	ARCHITECTURAL PRACTICE	It deals with critical items on architectural design practice including not only several documents in architecture, but project management, office operation, and application of building codes.	Fri.17:00~18:50	018-306	English
142	3081	피복재료	TEXTILE MATERIALS	Study of materials characteristic and capability which are so	Tue.09:00~10:15 Fri.10:30~11:45	014-119 014-119	English
143	0121	사회체육	SOCIAL SPORTS	This course is designed to become more proficient at one of social sports. Skills, strategies and	Mon.13:00~14:50	천마아트센터연습실2	Jazz,Hip-hop
144	0103				Tue.13:00~14:50	실내골프연습장	Golf
145	0109				Wed.13:00~14:50	천마체육관	Badminton
146	0104				Thu.13:00~14:50	실내골프연습장	Golf
147	0106				Fri.13:00~14:50	천마체육관	Basketball
148	0125				Mon.15:00~16:50	체조장	Taekwondo
149	0123				Tue.15:00~16:50	탁구장	Table tennis
150	0127				Wed.15:00~16:50	체조장	Fitness
151	0107				Thu.15:00~16:50	천마아트센터연습실2	Dance sports
152	0124				Fri.15:00~16:50	탁구장	Table tennis
153	0114				Sat.09:00~10:50	두류수영장	Swimming
154	0115				Sat.11:00~12:50	두류수영장	Swimming
155	0120				Mon.13:00~14:50		First aid

Information on Courses for International Students (Spring, 2011)

No.	Course Code	Class Title(Korean)	Class Title(English)	Course Description	Class Schedule	Class Room	Teaching Language
156	0126			courtesies of the activities are also covered.	Tue.13:00~14:50	테니스장	Tennis
157	0112				Wed.13:00~14:50	밀레니엄볼링장	Bowling
158	0110				Thu.13:00~14:50	천마체육관	Badminton
159	0116				Fri.13:00~14:50	씨름장	Korean wrestling
160	0113				Mon.15:00~16:50	밀레니엄볼링장	Bowling
161	0108				Tue.15:00~16:50	천마체육관	volleyball
162	0117				Wed.15:00~16:50	신대부적지야구장	Baseball
163	0105				Thu.15:00~16:50	이희건체육관2층	Basketball
164	0118				Fri.15:00~16:50	신대부적지야구장	Baseball
165	0122				Tue.13:00~14:50	인조잔디축구장	Soccer
166	0119				Thu.15:00~16:50	신대부적지야구장	Baseball
167	0111				Fri.18:00~19:40	천마체육관	Badminton