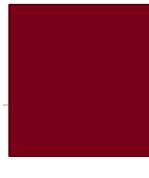
# KOREA UNIVERSITY SEJONG CAMPUS

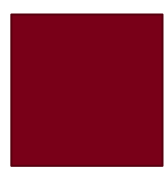


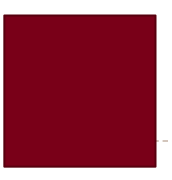
















# Overview of Korea University





History

May 1905\_ Opened Bosung Private School

April 1922 Renamed to Bosung College

August 1946\_ Renamed school name to "Korea University"

January 1980\_ Approved for KU's second campus in Jochiwon

March 2008\_ KU-Jochiwon, renamed to Sejong campus



#### **KU Sejong in Numbers 2011**

Number of students	6,893
Number of Faculty	243
Number of Colleges	4
Number of Schools	2
Number of Departments	24
Campus Size	403,240 m <sup>2</sup>
Number of Facilities	28





#### **Location of KU-Sejong**





- Korea's multifunctional administrative city
- Located in the heart of South Korea about 120 kilometers (75 miles) south of Seoul
- relocating 36 central government organizations from Seoul
- designated Sejong as a center of research, education, and high tech industry



# About Osong Bio-Technopolis

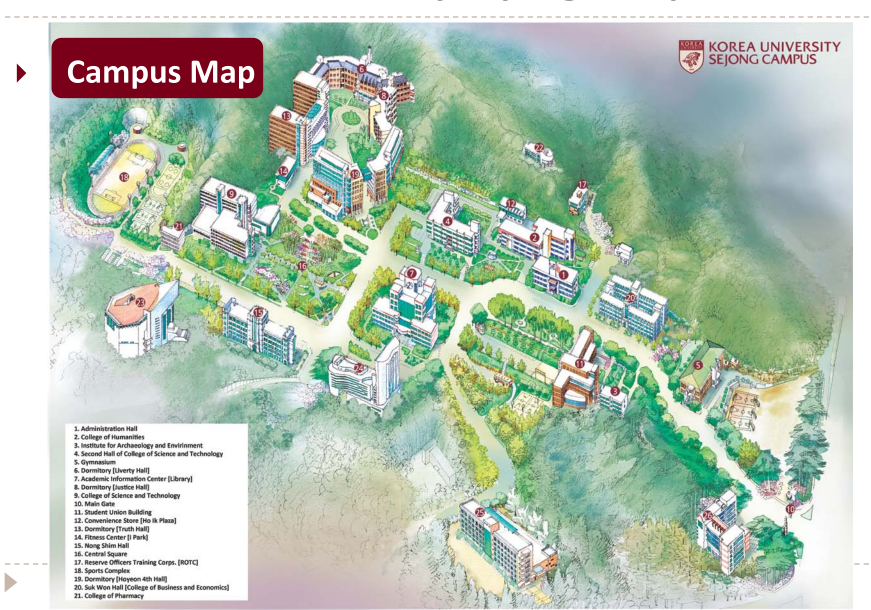
















#### **College of Humanities**

- Korean Language and Literature
- Chinese Studies
- English Language and Literature
- German Culture-Information
- Sociology
- Archaeology and Art History
- North Koreanology
- Media Art of Creative Writing





#### **College of Business and Economics**

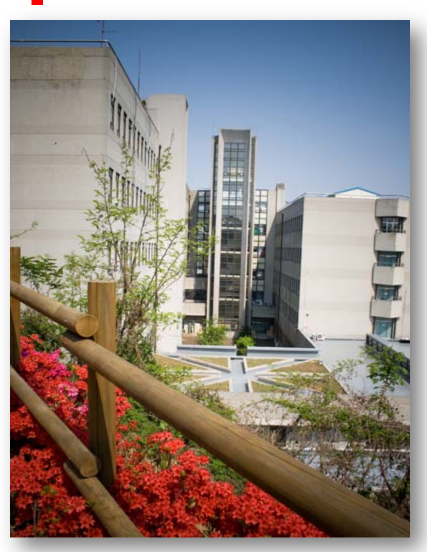
#### - Economics

- Business Administration - Management Information Systems





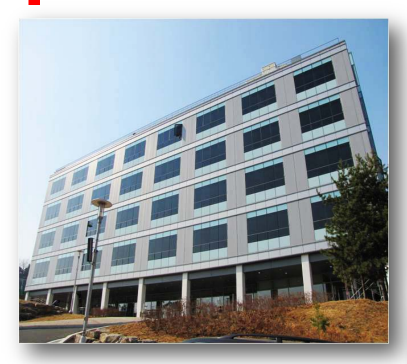




# College of Science & Technology

- Information and Mathematics
- Computer and Information Science
- Information Statistics
- Electronics and Information Engineering
- Environmental Engineering
- Bioinformatics
- Food and Biotechnology
- Display and Semiconductor Physics
- Advanced Material Chemistry
- Control and Instrumentation Engineering





#### **College of Pharmacy**

- Department of Pharmaceutical Science

#### Others



School of Sport and Leisure Studies



School of Public Administration





### **Research Support Program**

VISION

World-class Competency in Research Management and Business Promotion

> Core Profit Center for Korea University

Increase cooperation between businesses and researchers and enhance planning ability in order to secure sustained research funding Establish more sophisticated research grant management systems

MISSION

Create a more researcher-friendly academic environment

Improve the ability to obtain and commercialize high-quality intellectual property rights







Nongshim International Hall







**English Café** 



**Sky Café** 







Library

















**Sports Complex Field** 







**Panoramic view of Hoyon Dormitory** 



**Truth Hall** 



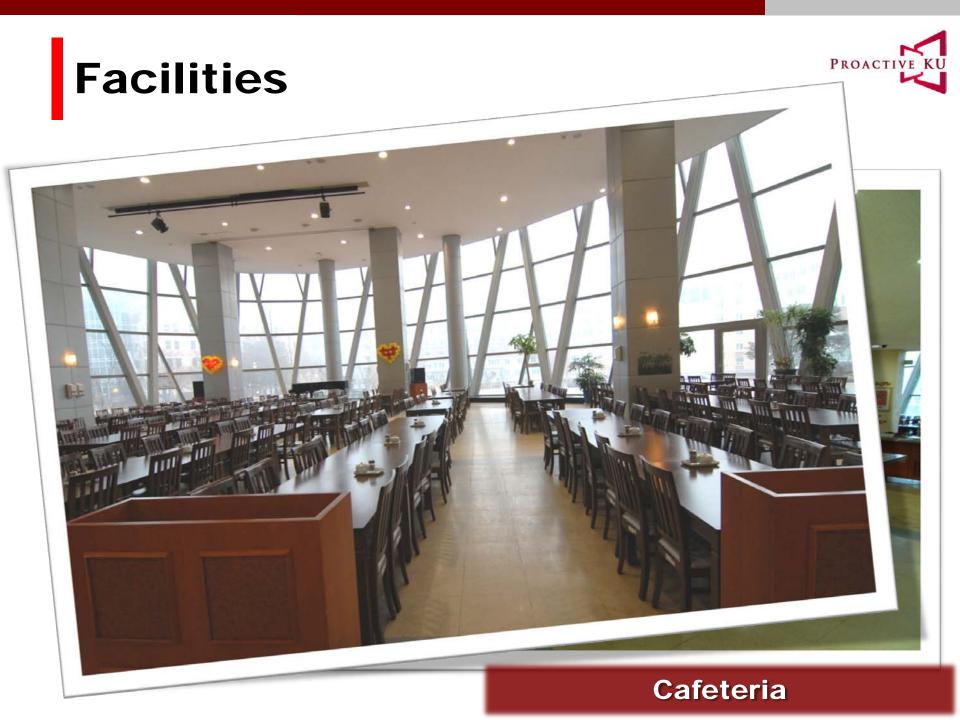


**Fitness Center** 















#### Courses Taught in English

College of Humanities

		TOPIC COURSE-WRITING EXERCISE	STUDY ON KIM IL-SUNG AND KIM JONG-IL
	Ш	ENGLISH COMPOSITION AND CONVERSATION II	SOCIAL WELFARE ADMINISTRATION
	Ш	BACKGROUNDS OF ENGLISH AND AMERICAN CULTURE	ORIENTAL ART HISTORY
<b>22</b> G		BRITISH DRAMA	HUMAN AND ART
<u> </u>		ENGLISH CONVERSATION I	RESEARCH METHODS FOR SOCIAL WELFARE
	Ш	ENGLISH CONVERSATION II	SEARCH FOR KOREAN CERAMICS
	Ш	AMERICAN POETRY II	INTRODUCTION TO ENGLISH POETRY
	Ш	CONTEMPORARY SOCIOLOGY II	ENGLISH LITERARY HISTORY
	Ш	POPULAR CULTURE	PRACTICAL ENGLISH
	Ш	SOCIAL WELFARE	AMERICAN DRAMA
		THEORY ON PROVERTY	ENGLISH NOVEL AND FILM



- Courses Taught in English
  - College of Business & Economics

	CURRENT TOPICS IN ECONOMICS II	FINANCIAL MANAGEMENT
	GLOBAL ECONOMY II	CONSUMER BEHAVIOR
	ECONOMETRICS	MANAGEMENT SCIENCE
	PRINCIPLES OF ECONOMICS:MICROECONOMICS	ENGLISH FOR INTERNATIONAL TRAD
	PRINCIPLES OF ECONOMICS:MACROECONOMICS	FINANCIAL ANALYSIS
22 <u>co</u> l	MACROECONOMICS	MARKETING RESEARCH
	INTERFACE DESIGN	HUMAN RELATIONS II
	SYSTEM ANALYSIS AND DESIGN	ENGLISH CONVERSATION FOR TRADE
	BUSINESS STATISTICS	ACCOUNTING INFORMATION
	INTERMEDIATE ACCOUNTING	PRINCIPLES OF MARKETING
	BUSINESS AND INFORMATION	OPERATIONS MANAGEMENT



- Courses Taught in English
  - College of Science & Technology

GENERAL PHYSICS AND EXERCISE II	PARTIAL DIFFERENTIAL EQUATIONS
THERMAL AND STATISTICAL PHYSICS 2	NUMERICAL ANALYSIS I
SEMICONDUCTOR DEVICES	INSTRUMENTAL ANALYSIS
SOLID STATE PHYSICS II	ANALYTICAL CHEMISTRY 2
OLED DEVICE	CHEMICAL KINETICS
PROCESS FOR TFT LCD	ADVANCED MATERIALS CHEMISTRY 2
research on physics II	PHYSICAL CHEMISTRY II
LEADERSHIP DEVELOPMENT	COMPUTER ARCHITECTURE
INTRODUCTION TO INFORMATIONAL STATISTICS II	CREATIVITY IDEA DESIGN
INTRODUCTION TO STOCHASTIC PROCESSES	LINUX SYSTEM PROGRAMMING PRACTISE
BUSINESS AND ECONOMIC DATA ANALYSIS 2	ENGINEERING MATHEMATICS II



- Courses Taught in English
  - College of Science & Technology

FUNDAMENTALS OF SEMICONDUCTOR DEVICES I	HYDRO-PNEUMATIC CONTROL
SIGNALS AND SYSTEMS I	SYSTEM MODELING
ELECTROMAGNETIC THEORY II	MECHATRONICS
DATA COMMUNICATIONS	MECHATRONICS ENGINEERING SEMINARS II
COMMUNICATIONS THEORY	ENVIRONMENTAL MICROBIOLOGY AND LAB
INFORMATION THEORY	SOIL CONTAMINATION AND REMEDIATION
OPTICAL ENGINEERING	WASTES RECYCLING AND REUSE
ELECTRONIC CIRCUITS II	WASTEWATER ENGINEERING
ELECTROMAGNETICS II	ADVANCED WASTEWATER TREATMENT
SOLID MECHANICS	BIO-TECHNOLOGICAL PROCESSES FOR ENVIRONMENTAL ENGINEERING
BIOLOGICAL ORGANIC CHEMISTRY 2	ENVIRONMENTAL HYDROLOGY AND STATISTICS



- Courses Taught in English
  - College of Science & Technology

		RESEARCH FOR BACHELOR'S DEGREE 2	GRADUATION PROJECT I
		MOLECULAR CELL BIOLOGY 2	GRADUATION PROJECT II
		BIOINFORMATICS 2	AUTOMATIC CONTROL SYSTEM DESIGN
60 G	OUFS	<b>ES</b> INSTRUMENTAL ANALYSIS	PROBABILISTIC SYSTEM ANALYSIS
		BIOCHEMISTRY II	BIOELECTRONICS
		PROTEOMICS	FOOD RHEOLOGY
		CELL TECHNOLOGY II	NATURAL PRODUCT ORGANIC CHEMISTRY
		MEDICINAL CHEMISTRY	INTRODUCTION TO GENETICS



- Courses Taught in English
  - School of Sport and Leisure Studies (Fall Semester)

	SKI I	INTRODUCTION TO EXERCISE SCIENCE
	SPORT MANAGEMENT	TEACHING METHOD OF TENNIS
3 gours	<b>ES</b> MARINE SPORTS TRAINING	SYNTHETIC PRACTICE I



- Courses Taught in English
  - School of Public Administration

(Fall Semester)

		CRITICAL REVIEW OF PUBLIC ISSUES	RESEARCH METHODS FOR PUBLIC ADMINISTRATION
		PUBIC POLICY STUDIES	PUBLIC POLICY EVOLUTION
3 GOU	OUFS	es organizational behavior	CURRENT PUBLIC AFFAIRS

\* TOTAL 116 COURSES IN ENGLISH



- Courses Taught in English
  - College of Humanities

			INTRODUCTION TO ENGLISH POETRY	RESEARCH METHODS FOR SOCIAL WELFARE POLICY
			ENGLISH COMPOSITION AND CONVERSATION I	THEORY ON POVERTY
<b>15</b> (	അ	ma	ENGLISH LITERARY HISTORY	PRACTICE ON SOCIOLOGY
			PRACTICAL ENGLISH	IMAGE AND SOCIETY
			AMERICAN DRAMA	ELITES IN NORTH KOREA
			ENGLISH NOVEL AND FILM	INTERNATIONAL RELATIONS AND THE KOREAN PENINSULA
			english conversation i	HISTORY OF CHINESE PAINTING
			english conversation II	



Courses Taught in English

19 Gours

College of Business & Economics

CURRENT TOPICS IN ECONOMICS	QUANTITATIVE ANALYSIS FOR BUSINESS
THEORY AND PRACTICES OF PUBLIC FINANCE	OPERATIONS MANAGEMENT
ECONOMIC OPENING AND NATIONAL ECONOMY	ENGLISH FOR INTERNATIONAL TRADE
PRINCIPLES OF ECONOMICS	business and information
MONEY, FINANCE AND THE ECONOMICS ACTIVITY	INVESTMENT
INTRODUCTION TO ECONOMETRICS	HUMAN RELATION THEORIES
LABOR ECONOMICS	SERVICE MARKETING
GLOBAL ECONOMY I	INTRODUCTION TO E-BUSINESS
FINANCIAL MANAGEMENT	PROJECT MANAGEMENT
PRINCIPLES OF MARKETING	



- Courses Taught in English
  - College of Science & Technology

DATA STRUCTURE	BIOINFORMATICS I
OPERATING SYSTEM	STRUCTURAL BIOLOGY
EMBEDDED SYSTEM SOFTWARE PRACTICE I	PROTEIN ENGINEERING
ALGORITHM	GENOMICS
BIOORGANIC CHEMISTRY	CELL TECHNOLOGY I
FOOD ANALYTICAL CHEMISTRY	NANO-BIOTECHNOLOGY
GENETIC ENGINEERING	ENVIRONMENTAL WATER CHEMISTRY
ENZYME ENGINEERING	ENVIRONMENTAL FLUID MECHANICS
BIOLOGICAL ORGANIC CHEMISTRY I	MUNICIPAL SOLIDS WASTE MANAGEMENT AND PRACTICE
MOLECULAR CELL BIOLOGY I	PLANNING AND DESIGN PRACTICE FOR WATER AND SEWAGE WORKS
SERVO INSTRUMENTS	INTRODUCTION TO ENGINEERING DESIGN



- Courses Taught in English
  - College of Science & Technology

GROUNGWATER CONTAMINATION AND REMEDIATION	ROBOTICS
SUSTAINABLE ENERGY SYSTEMS ENGINEERING	LINEAR ALGEBRA AND LINEAR SYSTEMS
ENVORNMENTAL WATER RESOURCE DESIGN	ENGINEERING MATHEMATICS I
CAPSTONE DESIGN OF MECHATRONICS CONVERGING TECHNOLOGY	COMPUTER COMMUNICATION THEORY AND LAB
MECHATRONICS ENGINEERING SEMINARS I	ELECTROMAGNETIC THEORY I
ENGINEERING MATHMATICS I	PROBABILITY AND STATISTICS
ELECTROMAGNETICS I	FUNDAMENTALS OF SEMICONDUCTOR DEVICES II
INSTRUMENTATION ENGINEERING I	SIGNALS AND SYSTEMS II
DYNAMICS	INTEGRATED CIRCUITS DESIGN I
THERMO-FLUID MECHANICS	INTRODUCTION TO NANO/BIO ENGINEERING
INTRODUCTION TO BIOENGINEERING	ANALYTICAL CHEMISTRY I



- Courses Taught in English
  - College of Science & Technology

			COMPUTATIONAL CHEMISTRY	ELECTRONIC CIRCUITS I
			PHYSICAL CHEMISTRY 3	THERMAL AND STATISTICAL PHYSICS I
			ELECTROCHEMISTRY	LIQUID CRYSTAL DEVICE
<i>65</i>	<u>Go</u>	UFS	<b>ES</b> DIFFERENTIAL EQUATIONS	INTRODUCTION TO PLASMA PHYSICS
	1		COMPLEX ANALYSIS AND APPLICATIONS I	SYNTHETIC PRACTICE 2
			INTRODUCTION TO APPLIED MATHEMATICS	HUMAN ANATOMY AND EXERCISE PHYSIOLOGY
			NUMERICAL ANALYSIS II	SPORTS MARKETING
			SEMICONDUCTOR DEVICES PHYSICS	sports fishing
			SOLID STATE PHYSICS I	INTRODUCTION TO PROBABILITY THEORY
			RESEARCH ON PHYSICS I	INTRODUCTION TO MARKETING ENGINEERING
			BUSINESS AND ECONOMIC DATA ANALYSIS I	



- Courses Taught in English
  - School of Sport and Leisure Studies

(Spring Semester)

SYNTHETIC PRACTICE 2	SPORTS MARKETING
HUMAN ANATOMY AND EXERCISE PHYSIOLOGY	sports fishing

2 gourses



- Courses Taught in English
  - School of Public Administration

(Spring Semester)

		CURRENT PUBLIC AFFAIRS	CRITICAL REVIEW OF PUBLIC ISSUES		
		E-GOVERNMENT	REGULATION POLICY		
3 GO	urses	PERFORMANCE MANAGEMENT : THEORY & PRACTICE			

\* TOTAL 108 COURSES IN ENGLISH



Town at
Sejong





ITS is a language and culture exchange program between international exchange students and students of Korea University at Sejong.







## Course requirements for visiting students

- Need to take at least six credit hours of regular courses (major, minor, and so on) taught in English
  - We provide over 100 courses taught in English per semester
- Need to take a Korean language class (3 credit hours) and a Korean cultural experience class (3 credit hours)

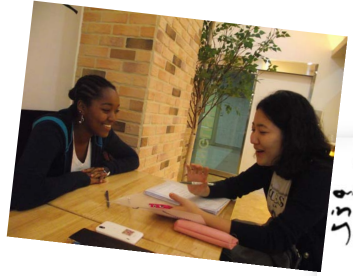


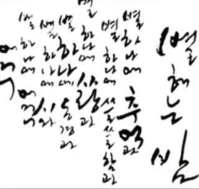


- Classes for Enhanced understanding of Korea
- Korean language class

[Beginners' / Intermediate / Advanced Korean conversation]









### Classes for Enhanced understanding of Korea

#### Korean culture class:

To establish and enhance an understanding of Korean culture through classroom and practical activities.













#### **ITS**

#### Various Activities with KU students

- 1. Residence
  - : 3-bedroom dormitory shared with two Korean students
- 2. 1:1 conversation session with KU students: coaching English
- 3. Club meetings
- 4. Field trips
- 5. English Clinic (Optional)
  - : to help KU students to practice English writing and speaking











### **ITS**

## Requirement for Admission

- 1. Academic Achievement: B or 3.0 grade point average
- 2. Classification: Sophomore, Junior or Senior
- 3. Interests in knowing about Korea and its culture

### Financial Aid

I	Air fare	Up to 1,400,000 KRW(equivalent to USD 1200) depending on region
2	Dormitory	Free of charge (720,000 KRW equivalent to USD 640)
3	Food	Free of charge for 2 meals a day (400,000 KRW equivalent to USD 360)





### Activities

### **Welcome Ceremony**



#### **Welcome Dinner**







### Activities

#### **Easter Dinner**





### **Amazing Race Event**





### Activities

### **Thanksgiving Party**



#### **Halloween Party**





### Activities

#### **International day**



#### **Farewell**





