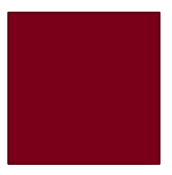
KOREA UNIVERSITY SEJONG CAMPUS



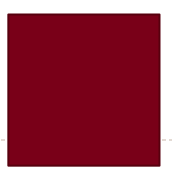
















Overview of Korea University





History

May 1905_ Founded as Bosung Private School in Seoul

April 1921_ Established foundation school

August 1946_ Name changed to Korea University

January 1980_ Opened KU's second campus in Jochiwon

March 2008_ KU-Jochiwon renamed Sejong campus



KU Sejong in Numbers 2015

Number of students	7,982
Number of Full-time Faculty	241
Number of Colleges	4
Number of Schools	2
Number of Departments	24
Campus Size	428,952 m ²
Number of Facilities	28





Location of KU-Sejong



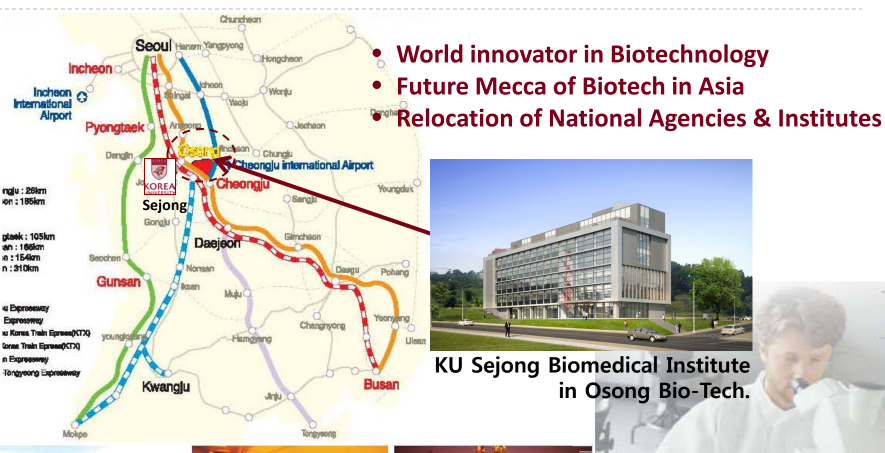




- Korea's multifunctional administrative city
- Located in the heart of South Korea about 120 kilometers (75 miles) south of Seoul
- relocating 36 central government organizations from Seoul
- designated Sejong as a center of research, education, and high tech industry



About Osong Bio-Technopolis

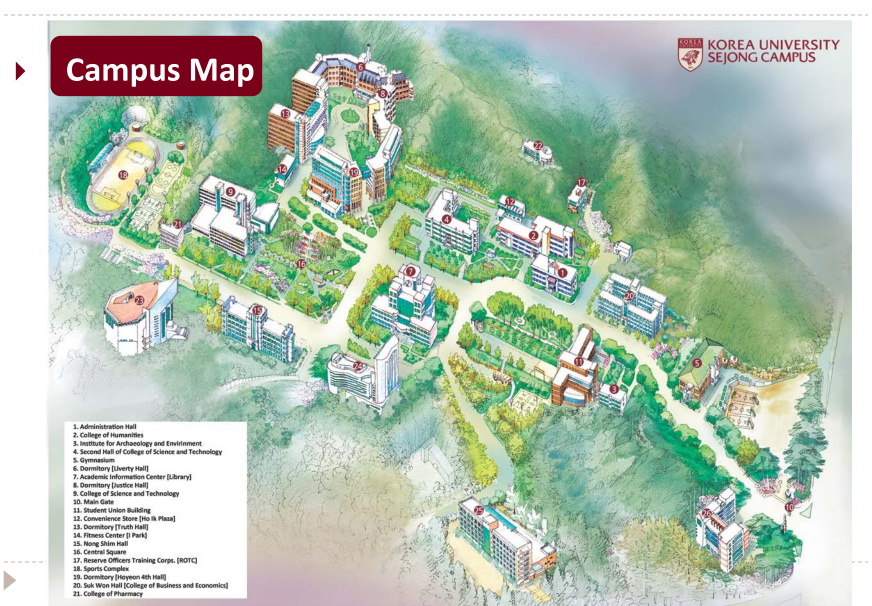














Colleges

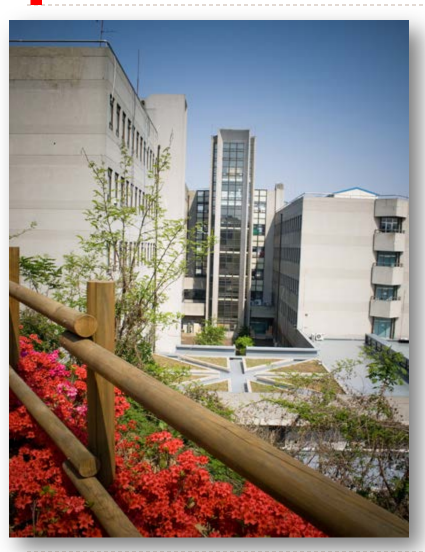


College of Humanities

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



Colleges



College of Science & Technology

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



Colleges

College of Business and Economics

Economics

- Business Administration
- Management Information Systems



KU-The Future 110 years and beyond

Colleges



College of Pharmacy

 Department of Pharmaceutical Science

School of Global Sport Studies





School of Public Administration







Nongshim International Hall





English Café



Sky Café

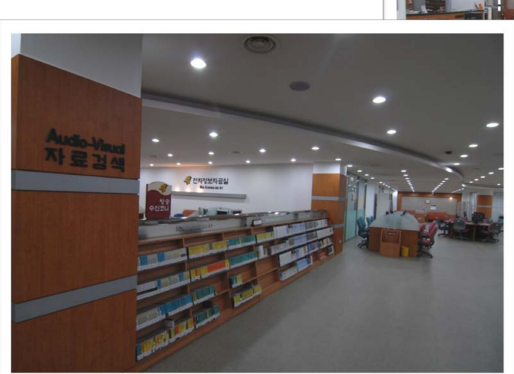






Library

















Sports Complex Field









Truth Hall





Fitness Center















- Courses Taught in English
 - College of Humanities

		Untitled Lecture
	ENGLISH	COMPOSITION AND CONVERSATION II
		BRITISH DRAMA
	Eı	nglish Education and Evaluation
		ENGLISH CONVERSATION I
13 GOU	irses	ENGLISH CONVERSATION II
		American Poetry
		POPULAR CULTURE
		SOCIAL WELFARE
		Poverty Theory
	SO	CIETY RESEARCH AND PRACTIVE
	STUDY	ON KIM IL-SUNG AND KIM JONG-IL
		ORIENTAL ART HISTORY



- Courses Taught in English
 - College of Science & Technology

SOLID MECHANICS	Electronic CircuitsII
AUTOMATIC CONTROL SYSTEM DESIGN	Quantum MechanicsII
instrumentation engineering 2	Solid State PhysicsII
PROBABILISTIC SYSTEM ANALYSIS	RESEARCH ON PHYSICSII
HYDRO-PNEUMATIC CONTROL	MARINE SPORTS TRAINING
Artigicial Intelligence System	SPORT MANAGEMENT
System modeling	TEACHING METHOD OF TENNIS
MECHATRONICS	NUMERICAL ANALYSIS
WATER TREATMENT ENGINEERING	Complex Analysis And Applications
WASTEWATER ENGINEERING	MATHMATICAL STATISTICSII



- Courses Taught in English
 - College of Science & Technology

BIO-TECHNOLOGICAL PROCESSES FOR ENVIRONMENTAL ENGINEERING	probability theory
ADVANCED WASTEWATER TREATMENT	MATHMATICAL MODELING
Bioenergy from wastes	ANALYTICAL CHEMISTRY 2
BIOLOGICAL ORGANIC CHEMISTRY 2	CHEMICAL KINETICS
MOLECULAR CELL BIOLOGY 2	CREATIVITY IDEA DESIGN
INSTRUMENTAL ANALYSIS	Linux System Programming
Virus Theory	embedded computing System
Bioinformatics 2	Multimedia System
Biostatistics	GRADUATION PROJECT I
BIOCHEMISTRY II	GRADUATION PROJECT II



- Courses Taught in English
 - College of Science & Technology

		PROTEOMICS	Statistics SeminarII
		CELL TECHNOLOGY II	Intoroduction to Stochastic Process
		Bio-Electronic Engineering	electronic engineering s/w Experiment
		Research for Bachelor's degree2	Engineering Mathmatics II
2 G	<u>ours</u>	SES MEDICINAL CHEMISTRY	FUNDAMENTALS OF SEMICONDUCTOR DEVICES I
		Bio-industry Placement	ELECTROMAGNETIC THEORY II
		INTRODUCTION TO GENETICS	ELECTRONIC CIRCUITS II
		food microbiology Theory2	COMMUNICATIONS THEORY
		physiology	Optical Engineering
		FOOD RHEOLOGY	Engineering Mathematics 2
		NATURAL PRODUCT ORGANIC CHEMISTRY	Electromagnetics2



Courses Taught in English

College of Business & Economics

	PRINCIPLES OF ECONOMICS:MICROECONOMICS	PRINCIPLES OF MARKETING
	MACROECONOMICS	Consumer Behavior Anlaysis
	CURRENT TOPICS IN ECONOMICS II	Management Science
	Global Economy2	OPERATIONS MANAGEMENT
20gou	ECONOMETRICS	BUSINESS AND INFORMATIO
20,900	Organizational Behavior	International Management
	Human Resource Management	Multinational Corporation Theory
	ACCOUNTING INFORMATION	Advanced Accounting;
	Managerial Accounting	FINANCIAL ANALYSIS
	FINANCIAL MANAGEMENT	Marketing Research
	Quantative Analysis for Business	



- Courses Taught in English
 - School of Public Administration

	Administration and Leadership	
	A Survey on International Economic Policy	
	ORGANIZATIONAL BEHAVIOR	
<u>ourses</u>	Public Management	
	Policy Evaluation	
	Special Lecture on Administration	
	Well being and Health Policy	
	Policy Research	
	Policy and Philosophy	



- Courses Taught in English
 - College of Pharmacy

(Fall Semester)

			Physical Chemistry	
			Pharmaceutical analysis 2	
<u>6 G</u>	(O)(!	IFS	Pharmaceutical Biochemistry 2	
			Pharmaceutical Chemistry I	
			pothological physiology	
			Immunology	

• TOTAL 111 COURSES IN ENGLISH

FALL SEMESTER



- Courses Taught in English
 - College of Humanities

		English Composition and Conversation I	
		American Drama	
		Introduction to English Novel	
		ENGLISH CONVERSATION I	
		POPS English	
13 go	urses	Topic Course	
		English Education and Evaluation	
		English Non-fiction Prose	
		Social Change	
		The North Korean Elite	
		North Korea's Propaganda and Mobilization	
		Research Methods for Social Welfare	
		History of Chinese Painting	
	L		

Academics for Exchange Students No year



- Courses Taught in English
 - College of Science & Technology

Data Structure	Servo Instruments
Digital System	Robotics
Program Development with Practice	Engineering Mathmatics I
Biorganic Chemistry	Electromagnetic Theory I
Food Analytical Chemistry	Electronic Circuits I
Toxicology	Probability and Statistics
Genetic Engineering	Fundamentals of Semiconductor Devices II
Food Enzymology	Signals and SystemsII
Biological Organic Chemistry 1	Computer Communications Theory and Lab.



- Courses Taught in English
 - College of Science & Technology

Biological Organic Chemistry 1	Computer Communications Theory and Lab.
Molecular Cell Biology 1	Analytical Chemistry I
Structural Biology	Physical Chemistry I
Protein Engineering	Complex Analysis And Applications I
Synthetic Biotechnology	Introduction to Applied Mathematics
Internship Training	Numerical Analysis II
Cell Technology I	Modern Physics
Research for Bachelor's Degree I	Quantum Mechanics
Enzyme Chemistry	Classic Mechanics I



- Courses Taught in English
 - College of Science & Technology

	Biochemistry III	Research on Physics I
	Environmental Fluid Mechanics	Electronic Circuits I
	Introduction to Engineering Design	Thermal and Statistical Physics I
	Sustainable Energy Systems Engineering	Seminar I
53 GOULTSES Disc	Urses Disaster Impact Assessment	Semiconductor Process
	Mechatronics Engineering Seminars I	Introduction to Probability Theory
	Linear Algebra and Linear Systems	Introduction to Marketing Engineering
	Instrumentation Engineering I	Design of Experiments and Analysis
	Dynamics	



Courses Taught in English

College of Business & Economics

Current Topics in Economics I	Intermediate Accounting
Theory and Practices of Public Finances	Financial Management
Principles of economics: Microeconomics	Principles of Marketing
Labor Economics	Quantative Analysis for Business
Introduction to Econometrics	Operations Management
Urses Global Economy	English for International Trade
Introduction to E-Business	International Marketing
Database	Investment
Operations Management	International Business
Human Resource Management	Organizational Behavior
Accounting Information	Cost Accounting
Human Relation Theories	Service Marketing

Academics for Exchange Students No years at



- Courses Taught in English
 - School of Public Administration

			Organizational Diagnosis and Development in the Public Sector Context	
			Introduction to Public Choice Theories	
			International Political Economy	
9 0	OU.	IFS.	Local Government	
		Public Administration and Healthy Cities		
		_	E-Government	
		_	Regulation Policy	
		Public Performance Management		
		_	Environmental Policy and Administration	
			Seminar in Public Organizational Management	



- Courses Taught in English
 - College of Pharmacy

	Physical Pharmacy I	Pharmacotherapy I
	Biochemistry	Pharmaceutical Dosage Forms
	Pathophysiology	Toxicology
18 a	ourses Pharmaceutical Analysis I	Medicinal Chemistry
	Pharmacological Microbiology	Pharmacokinetics
	Pharmaceutical Organic Chemistry	Nanotechnology in Pharmaceutics
	Pharmacology I	Bio-drugs
	Pharmaceutics I	Pharmaceutical manufacturing Process
	Pharmaceutical Chemistry II	Hygiene Pharmacy I



- Courses Taught in English
 - Global Sport Studies

(Spring Semester)

Human Anatomy and Exercise Physiology

• TOTAL 117 COURSES IN ENGLISH

SPRING SEMESTER







 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











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

ı	Air fare	Up to 1,400,000 KRW (equivalent to USD 1,000) depending on region		
2	Dormitory	Free of charge (720,000 KRW equivalent to USD 680)		
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











The Ko-Yon Games
(Korea University–Yonsei University Festival)
is a time-honored tradition for the two schools.

Partner Universities



Europe

[UK]

- Bangor University
- Northumbria University
- University of Bradford
- University of East London
- University of Sunderland

[GERMANY]

- University of Wuerzburg
- Karlshochschule International University
- DHBW Mosbach

[Lithuania] Vilnius University

[Sweden] Orebro University

[Spain]

- The University of A Coruna
- Universidad Francisco de Victoria

[Finland] Tampere University of Technology

[France]

- Groupe ESC Dijon Bourgogne
- SUP'Biotech

[Netherlands] HZ University of Applied Sciences

ASIA & Oceania

[China] Northwestern Polytechnical University [HONG KONG]

- Lingnan University
- The Hong Kong Institute of Education

[INDIA] Chitkara University

[Australia] Deakin University

[North America]

[USA]

- Central Michigan University
- Eastern Michigan university
- Florida Atlantic University
- Indiana University of Pennsylvania
- Kent State University
- New Mexico State University
- Stetson University
- University of Memphis
- University of North Texas
- University of Northern Colorado
- University of Northern lowa
- University of West Florida
- University of Wisconsin-Milwaukee

[Central America]

[Mexico] Universidad Popular Autonoma del Estado de Puebla, A.C.



한국어 집중 프로그램

Korean Language Intensive Program for students aiming to enter Korean Universities...







Korean Mentoring Program

- : KU mentors support students with Korean language practice and daily life.
 - Dormitory accommodation provided to all students
 - Group study and & one-on-one language exchange
 - Club activities and opportunities to experience Korean culture
- ► Intensive TOPIK(Test of Proficiency in Korean)
 - Preparatory program for entrance to a Korean university
- **▶** Daily Care Service: Worry-free for parents
 - Online notice service (student attendance, entrance into dorm, etc.)



▶ Class Timetable

09:00 ~ 13:00	Korean Language Classes • Subjects: Listening, Reading, Writing and Speaking		
14:00 ~ 16:00 Korean Language Classes (Intensive TOPIK classes			
19:00 ~ 21:00	Mentoring session • Group study and one-on-one language exchange		

Fees

- Application Fee: KRW 60,000 (Approximately US\$60)
- Tuition Fee: KRW 1,500,000 per term (Approximately US\$1,500)
- Accommodation Fee: KRW 420,000 per term(7 weeks)



▶ Academic Schedule

• Five terms a year (Spring, Summer, Fall 1, Fall 2 and Winter)

Term	Admissions	Year	Duration	Weeks
Spring	V	2015	Mar 16 th to May 27 th	10 weeks
Summer	V		Jun 22 nd to Aug 28 th	
Fall 1	V		Aug 31 st to Oct 21 st	
Fall 2			Nov 2 nd to Dec 18 th	7 weeks
Winter	V	2016	Jan 4 th to Feb 24th	

- Courses: Four levels(Levels 1 ~ 4)
- Class Timetable
 - Four hours a day (Mon ~ Fri) for Spring and Summer
 - Six hours a day (Mon ~ Fri) for Fall and Winter

