COURSE LIST



College of Agriculture & Life Science

SPRING 2020

- Basic Biotechnology Lab
- Biochemistry
- Biophysical Chemistry
- Biotechnological Industry
- Cell Biology
- Crop Physiology and Lab
- · Environmental Physiology and Ecology
- Experimental Statistics for Food Science
- Food Analysis and Lab
- Food Chemistry
- Food Engineering and Lab
- Food Material Science
- Food Microbiology and Lab
- Food Safety & Management
- Food Security and Crop Production
- Fundamental Microbiology
- Fundamentals of Organic Chemistry
- Insect Physiology
- International Horticulture Industry
- Mathematics for Chemist
- Money and Banking
- Paper Chemistry and Additives
- Paper Packaging and Functional Paper
- Plant Breeding and Lab
- Principle of Genetics
- Protein Materials
- Quality of Agricultural Product
- Seed Production and Tissue Culture
- Surveying & Practices

College of Social Science

- Cognitive Psychology and Practice
- Database Design
- English Reading on International Law
- English Reading on International Politics
- Gender and Migration
- Geography of Leisure and Tourism
- Geography of the Global Politics
- Law and Social Change
- Management of Knowledge Information Centers
- Search Engine

COURSES TAUGHT IN ENGLISH

COLLEGES DEPARTMENTS

College of Engineering

- Clean Meterial & Process
- Design of Earth Structure
- Engineering Mathematics
- Environmental Hydraulics and Hydrology and Design
- Integrated Solid Waste Management and Design
- New & Renewable Energy Engineering
- Sewerage Engineering
- Soil Remediation
- Thermal Power Engineering

College of Humanities

- Communication in English
- Critical Theory
- English Composition
- Japanese Conversation
- Teaching Logic & Writing: English
- The 20th Century American Novel

College of Public Administration

- Regional Economics
- Quantitative Analysis for Public Administration

Courses subject to change every semester

College of Economics & Business Administration

- Advertising
- Business Statistics
- Electronic Commerce
- International Economic Relations
- International Trade Law
- Introduction to Database
- Introduction to Finance
- Korean Economic Development
- Logistics Management
- Microeconomics
- Principles of Cost & Management Accounting
- Principles of Economics
- Seminar in Economics and Trade (Capstone Design)
- Service Management

Office of International Affairs

- Academic Writing & Study Skills
- Business Communication & Writing Skills
- Korea in Motion: Korean Film and the Korean Wave
- South Korea and International Relations

College of IT Enginering

- Artificial Intelligence
- Automatic Control
- Bioelectronics
- Capstone Design Project
- Circuit Theory
- Computer Graphics
- Digital Communication
- Electric Power Engineering
- Electronic Circuit Fundamentals and Design
- Electronic Circuits
- Electronic Devices
- English for IT Engineering Profession
- Information and Coding Theory
- Internet of Things
- Introduction to Data Science
- Java Programming
- Logic Circuits
- Network Programming
- Operating Systems
- Probability and Random Processes
- Signal and Systems
- SW Practical English

College of Natural Science

- Biological Oceanography and Lab
- Chemical Oceanography and Lab
- Cultural Geography
- Differential Equation
- Evolutionary Biology
- Introduction to Combinatorics
- Introduction to Life Science
- Linear Algebra
- Marine Biotechnology
- Marine Ecology
- Microbial Oceanography
- Ocean Dynamics
- Physical Oceanography and Lab
- Seminar in Linear Algebra
- Thermal Physics

Teacher's College

- Applied English
- C Programmin & Practice
- English Applied Linguistics
- English Conversation 1
- English Conversation 2
- English Essay Writing
- Korean History
- Principles of Economics Statistics
- Teaching Materials & Methods: English

