

KONGJU NATIONAL UNIVERSITY



Application Deadline

- Fall semester 2021 (May 31, 2021)
- Spring semester 2022 (November 30, 2021)

Application Requirements

- Application
- Certificate of Enrollment
- Official Transcript
- Letter of Recommendation (Nomination) from Home University
- Curriculum Vitae
- Copy of Passport
- Certificate of Health
- Photo (4cm long and 3cm wide)
 - *Original documents should be submitted within one week of arrival

Visa Requirements

- After the application is accepted, the exchange applicant will receive "Certificate of Admissions" and "Letter of invitation"
- Then, the applicant student needs to visit the Korean Embassy in their country and apply for the D2(Student) visa

Suggested majors for Exchange program

Please take a look at the attached course list offered in English as reference

*There could be changes every semester

Contents of academic programs for exchange students

- Buddy Program : Matching Korean student with exchange students
- Homestay, Fellowship-up Program: Travelling with Korean students
- Monthly Cultural Experience(International Food Festival, Field trips and etc)
- Free Korean Language Course

Dormitory Information

- For exchange students, we arrange on-campus dormitory.
- Rooms are shared with 2 people or 4 people depending on the dormitory type
- The cost for 1 semester is around USD 800 1,200 including the meals

Contact Information

China and Japan: Ms. Hyojeong Jeong

(+82-41-850-8056, dante8200@kongju.ac.kr)

Europe, America and others: Ms. Pyunghwa Lee

(+82-41-850-0862, phlee@kongju.ac.kr)

Languages that are most used in the classes: Korean

English Courses for Undergraduate Programs

College of Education

The management of Public Library

Basketball I

Database Design

Physical Oceanography I

Volleyball I

Regional Geography of America

Quantum Mechanics Education II

Theory of Informatics

Studies in Teaching for Informatics

Principles of Physical Education

Computer System Practices

Waves & Optics Education II

Piano Major IV

Chemical Education & Computer

College of Humanities and Social Sciences

Business Communication

Global management case analysis

Principle of Management

International Finance

International Trade

Trade Dispute Settlement Case Study

Urban Economics

Urban Policy

American History and Culture

Study of the Welfare State

Practical English I, II, III, IV

Quantitative Methods for Public Administration

English Practice for Public Administration

College of Natural Sciences

Computational Finance

Advanced Calculus I

Advanced Calculus II

Ore Deposits & Lab

Financial Mathematics & Exercise I

Geophysical Logging and Analysis

Topics in Advanced Physics

Physical Chemistry Lab I

Remote Sensing-GIS & Lab

Applied Linear Algebra II

Applied Linear Algebra I

General Chemistry Exercises II

Environmental Geoscience II

Set Theory

Fuzzy Theory & Application I

Nuclear and Particle Physics

Field Placement for Geologic Mapping

College of Engineering

Power System Engineering

Computer Aided Design 2

Crystal Chemistry

Solid Mechanics

Nano-composite materials and processes

Digital System Engineering & Design

Digital Communication

Robot Engineering

Robotics I

Renewable Energy Engineering & Design

Energy and Environment Materials

Heat Transfer

Web Service Computing

Applied Mechanics of Solid

Automotive Manufacture Process

Computational mechanics

Electronic Ceramic Materials

Electronic Circuit Design

Information Retrieval

Vehicle Vibration & Noise

Creative Engineering Design 1

College of Industrial Sciences

Real Estate Finance Investment I

International Retailing

Retail Buying

Retail Marketing

Torrent Ecology Restoration

Rural Planning

Animal Pharmacology

Real Estate Finance Investment I

Real Estate Finance Investment II

Real Estate Appraisal Practical Affairs

Feed Science & Lab.

Understanding of Forest Engineering

Tree Physiology

Landscape Material & Practice II

Practical English and Recipe in Culinary Industry

Regional Analytics

Community Organization

Landform Design

Livestock Products Marketing

College of Nursing and Health

Radiation & Nuclear Medicine

Medical Tourism

College of Art

2D Graphics

2D Animation

3D Graphics

Understanding Digital Color Correction

Digital Drawing

Digital Design Management

Digital Color

Digital Content Workshop

Digital Expression Techniques

Motion Graphics

User Experience Design

Non-linear Video Editing

Information Design

The Advanced Cinematography Workshop

Typography

Portfolio II

Division of International Studies

Macroeconomics

Game Theory

Principles of Economics I

Principles of Economics II

Econometrics in Finance

Computational Finance Fixed Income Securities

Managerial Economics

International Finance

Contemporary Issues in Financial Engineering

Optimization in Finance

Pre-Calculus

Differential Equations

Microeconomics .

Calculus I

Calculus II

Linear Algebra

Numerical Analysis

Introduction to Psychology

English Reading

Applied Statistics

Financial Management

Investments

Investment Psychology

Financial Derivatives

Introduction to Analysis