Be proactive and start planning early! This guide contains information about the courses offered in the Seoul, Korea program. Students studying in Korea have access to the full curriculum at Kookmin University and will be taking courses with locals as well as other international students from around the globe.

This guide, along with your Academic Advising Report and the USAC catalog, provides the tools you need to plan and apply for a program. Involve your major/minor advisor as you choose a program and prepare for your time abroad so you do not prolong graduation. Course descriptions, photos, and more detailed descriptions of the program are available at usac.unr.edu.

Top Reasons to Study Abroad

You will:
• gain new life experiences
• become more independent and flexible
• explore a new culture and live like a local
• broaden your worldview and find new perspectives
• make lifelong friends from around the world
• find out what is beyond your borders

This academic experience will enable you to:
• earn Kookmin University credit
• learn a language
• fulfill major and minor requirements
• learn from foreign experts in your field
• supplement your major by selecting courses not offered on campus

What’s the Next Step?

1. Meet with a study abroad peer advisor in the USAC office
2. Meet with your major/minor advisor to go over your long-term plans and your goals for study abroad
3. Consult the USAC catalog or website as you research your program options
4. Complete your application by the deadline
5. Apply for or renew your passport
6. Attend information sessions and workshops on topics such as financial aid, visas, and other useful information (ask the USAC office for more information).
7. Start packing!
**Kookmin University – Areas of Study**

### Architecture and Design
- Architecture
- Automotive and Transportation Design
- Ceramics
- Entertainment Design
- Fashion Design
- Industrial Design

*Recent courses have included:*
  - Universal Design
  - Design Presentation Technique
  - Design for Informational Equipment
  - Design for Sports Leisure

- Interior Design
- Metalwork and Jewelry
- Visual Communication Design

*Recent courses have included:*
  - Type and Image
  - Introduction to Photographic Media
  - Visual Method
  - Introduction to Motion Design
  - Visual Essay and Image
  - Typography Based on Contents and System
  - Information Design

### Arts, Humanities, and Social Sciences
- Chinese Studies and Language
- English Language and Literature
- Fine Arts

*Recent courses have included:*
  - Introduction to Fine Art
  - History of Modern Art
  - Painting
  - Sculpture

- Japanese Studies and Language
- Journalism/Mass Communications and Advertising

*Recent courses have included:*
  - Broadcast Journalism
  - Mass Media Theory
  - Persuasive Communication
  - Media Consumers
  - Global Marketing Communication

### Korean Language and Literature

*Recent courses have included:*
  - Basic Korean
  - Korean Conversation
  - Understanding Korean Discourse
  - Understanding Korean Grammar Through Film

### Law

*Recent courses have included:*
  - International Law
  - Anglo-American Law
  - Criminology
  - Anglo-American Constitutional Law
  - Case Studies on US Law
  - Comparative Private Law
  - Understanding of Civil Law

### Music

*Recent courses have included:*
  - History of Western Music
  - Voice
  - Piano Performance
  - Orchestral Instrument
  - Theory
  - Composition

### Performing Arts

*Recent courses have included:*
  - Theatre
  - Cinema, Dance

### Political Science and International Relations

*Recent courses have included:*
  - Local Politics
  - Politics in the Information Society
  - International Organizations

### Public Administration and Public Policy
- Russian Studies and Language
- Sociology

*Recent courses have included:*
  - Sexuality and Society

### Theories of Democracy
- Western Thoughts on Ethics and Morality
Kookmin University – Areas of Study

Business, Commerce, and Economics
- Business Administration
  Recent courses have included:
  o Consumer Behavior
  o SCM and Logistics
  o Principles of Management
  o Principles of Accounting
  o Principles of Marketing
  o Operations Management
  o Financial Management
  o Management Information Systems
  o Financial Accounting
- Big Data and Statistics
- Economics
  Recent courses have included:
  o Macroeconomics
  o Contemporary Issues in Economics
  o Mathematics for Economic Analysis
  o International Trade Policy
- Management Information Systems
  Recent courses have included:
  o Business Project Management
  o Business Strategy and Information

Engineering and Computer Science
- Advanced Materials Engineering
  Recent courses have included:
  o Materials Science and Engineering
  o Semiconductor Devices and Physics
  o Introduction to Ceramics
  o Polymer Science and Engineering
  o Electrical and Magnetic Properties of Materials
  o Applied Electrochemistry
  o Instrumental Analysis for Materials Science
- Automotive Engineering
  Recent courses have included:
  o Introduction to Engineering Design
  o Structural Analysis
  o Digital Control
- Civil and Environmental Engineering
  Recent courses have included:
  o Advanced Structural Mechanics
  o Design of Wastewater Treatment Plants
- Computer Science
  Recent courses have included:
  o Embedded Systems Design
- Electrical Engineering
  Recent courses have included:
  o Circuit Theory
  o Applied Engineering Mathematics
  o Semiconductor Engineering
  o Microwave Circuit Design
  o Control Engineering
- Mechanical Systems Engineering
  Recent courses have included:
  o Engineering Materials
  o Thermodynamics
  o Heat Transfer
  o Mechanical Vibration

Sciences
- Bio and Nano Chemistry
- Foods and Nutrition
  Recent courses have included:
  o Human Physiology
  o Food Microbiology and Lab
  o Food Quantity Control and Evaluation
  o Food Service Management, Dietary Factors
  o Human Disease
  o Gene Interaction
- Forestry, Environment, and Systems
  Recent courses have included:
  o Geographic Information Systems
  o Protection of Forests and Environment
  o Ecosystem Management
Kookmin University – Areas of Study

- Forest Products and Biotechnology
  *Recent courses have included:*
  - Molecular Biology
  - Applied Microbiology
  - Bionano New Materials
- Mathematics
- Nano and Electronic Physics

**Sport Science and Physical Education**

- Health and Rehabilitation Science
  *Recent courses have included:*
  - Training Methods
  - Sports Statistics and Research
- Physical Education
  *Recent courses have included:*
  - Ethics in Sport
- Sport Education
- Sport Industry and Culture
  *Recent courses have included:*
  - Sport and Social Culture
  - Sport Facility Marketing
  - English in Sport Industry
  - Modern Society and Leisure
  - Welfare

*Courses are subject to availability and approval of prerequisites, which are determined by Kookmin University.*