05.06.2024 3rd International Day Korea Konkuk Uni.

*

*

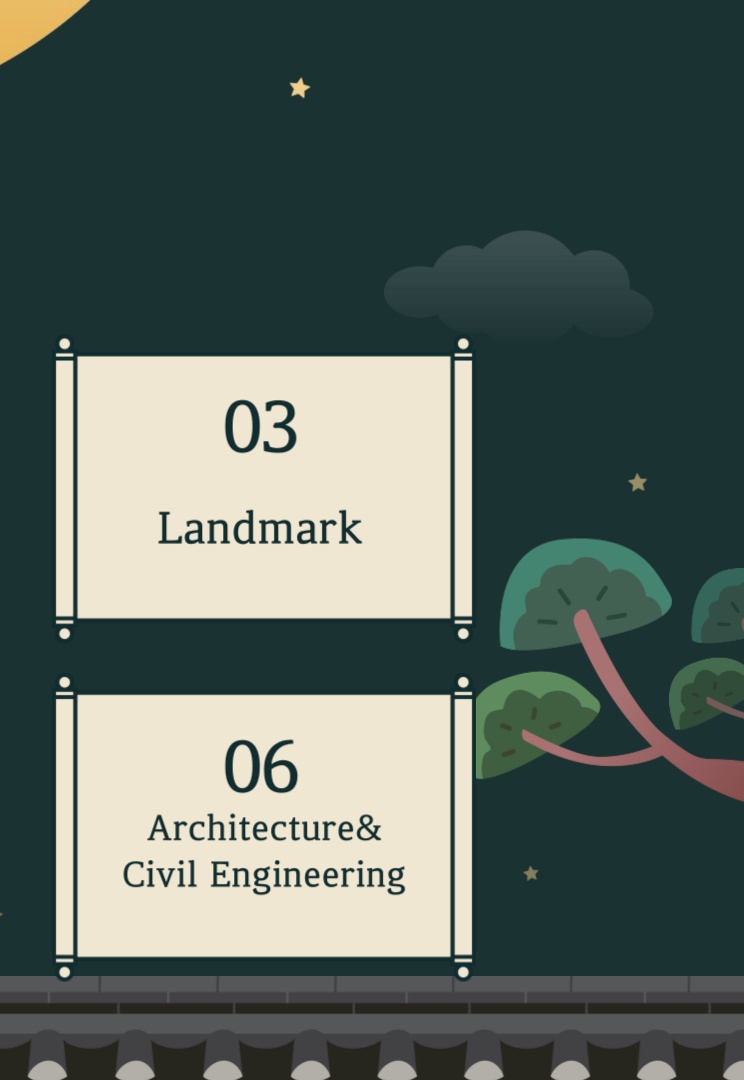
*

Sihyun Kim Jieun Choi

미리공

Table



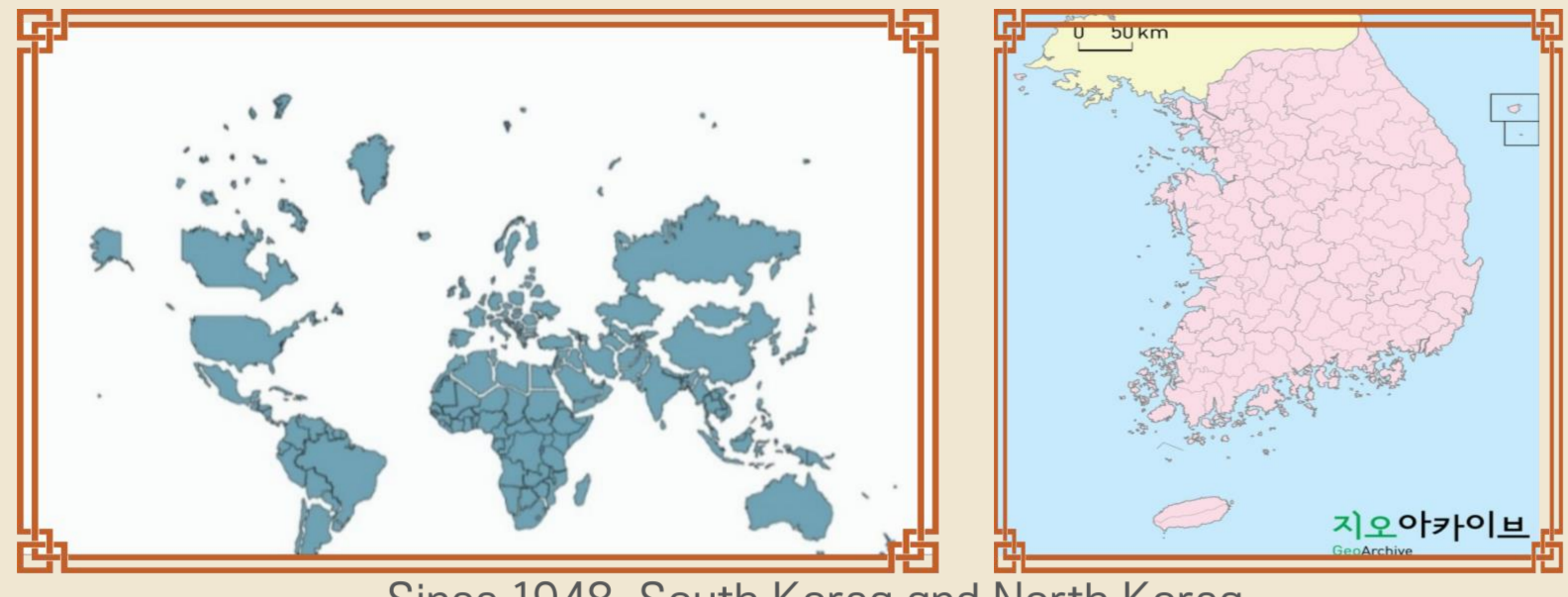


About Korea



Korean /	Uphabet	22 82.1
	거 거 고 교 네 녀 도 뇨	로 코 그 기
	-1 년 도 뇨 더 더 도 됴	두 듀 드 티
	러 려 로 표	
	이 며 모 묘	무 뮤 므 미
B-al-al-a	비 벼 보 뵤	부분보비
- <u>10</u> -10-00	<u>^1 _ ^1 _ ว _ อ _</u>	수 슈 스 시
0-10-10-0	어 여 오 요	우 유 으 이
	저 저 조 죠	주 쥬 프 지
	처 쳐 초 쵸	추 츄 츠 치
	<u> </u>	
	머 편 포 표	후 휴 프 피
0 01 01 0	이 여 호 효	* * <u> </u>
		www.www.simplysia

South Korea



Since 1948, South Korea and North Korea.

Weather In Korea





a temperate climate

four distinct seasons



SAMSUNG cellphone

home appliances

LG

HYUNDAI

car

Lunar New Year







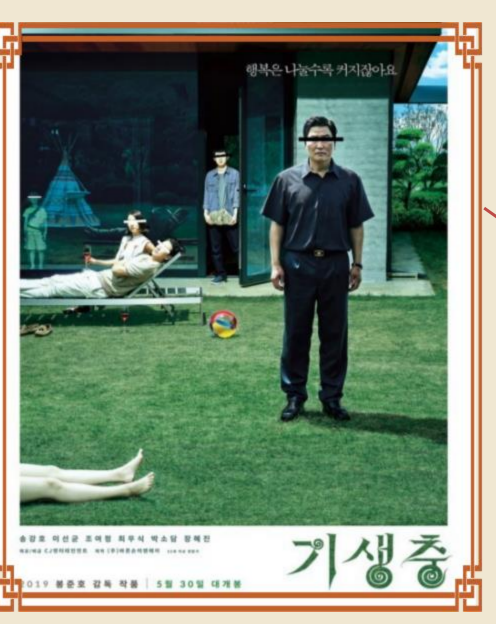




Popular Culture: K-MOVIE



Squid Game





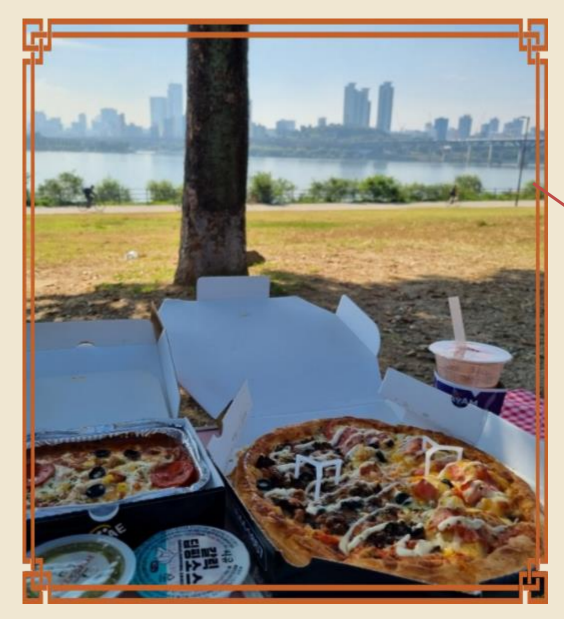


The lives of Korean Students





Two Things You Must Do



Eating delivery food at Han River



Wearing Korean School Uniforms







TRADITION

MODERN

NATURE











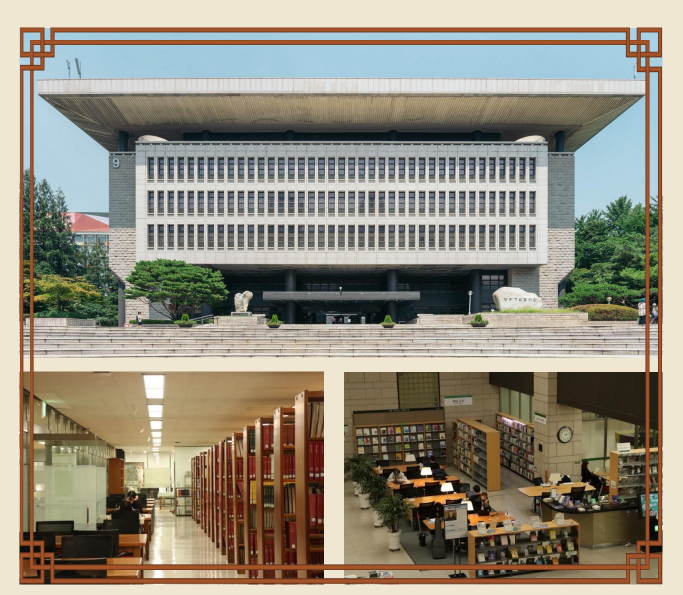








FACILITY



LIBRARY

Internal Facility

Reading room, Data room, Digital lounge, Startup information center, K-CUBE, Student cafeteria, etc.

Library Hours

Data room : Weekday : 09:00 ~ 21:00 Saturday : 09:00 ~ 13:00



Reading room :

Weekday: 05:00 ~ 23:00 Saturday : 05:00 ~ 23:00 *Reading Room No.2 is open 24 hours

FACILITY



Internal Facility

Individual/group study space, seminar room

How to use

Freely available Some K-CUBEs require advance reservations

Internal Facility

Engineering Hall, Life Science Hall, Library, Management Hall, Architecture Hall, etc.



K-CUBE, K-HUB



Chapter.00

FESTIVAL















DEPARTMENT EVENT









Architecture

Drawing 2d, 3d architectural drawings Design of a 9mX9m single use building



Sophomore 3,4 semester

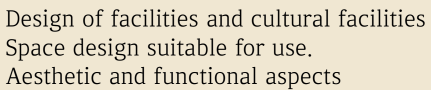
Designing Single-Family Homes and Multi-Family Dwellings: Capturing Life in Everyday Spaces Space design suitable for use. of the building.



Junior 5,6 semester



Freshman 1,2 semester





Senior 7,8 semester

Graduation project: Free topic project

COURSES

Civil and Environmental Engineering

Introduction To Civil And Environmental Engineering Design



- 3. Environmental Process and Plant Design Technology
- 4. Ground and geotechnical application



Freshman 1,2 semester

Sophomore 3,4 semester

Fluid Mechanics Introduction To Smart City Civil Engineering Materials And Experiment Introduction To Environmental Engineering



Junior 5,6 semester



1. Water resources and ecological engineering 2. Smart City and Atmospheric Modelling



Senior 7,8 semester

Civil And Environmental Engineering Capstone Design

Thank You



