

CIS in S. Korea

4 weeks Program

6 credits

Cost: \$5,150

07/10 ~ 08/03

Summer Korea 2023 Program

CIS in South Korea

Program Director

LTC Youna Jung, Associate Professor CIS Department, MH313E jungy@vmi.edu

Courses

Each student will take up to 2 courses and 1 course must be a CIS course.
All courses will be taught in English.

- 1. VMI: CIS Courses
- CIS 110 (Computational Thinking & Programming) Python
- CIS 231WX (IT:Past,Present,Future)
- 2. Dankook: CIS Courses

The CIS courses will be transferred to **CIS** or **Free Elective credits** with **prior pre-approval**

- To be announced in **December**
- 3. Dankook: Non-CIS Courses
 - Korean Culture and Society
 - History of Korea

Will be transferred to **Free Elective** course(s) with **prior pre-approval**

Housing

On-campus Dormitory (Included). Live with Korean and international students.

Meal

Meals are **not included**. Dankook University provides meals at reasonable price (at most \$4).

Cultural Activity

7 activities are included in the program cost. Transportation for activities are included.

- Korean Traditional Music and Dance
- K-Movie
- K-pop Dance
- Taekwondo
- Craft ArtMud Festival

Cadets can **select** and **pay** for **additional** optional activities, e.g. Temple Stay, Ceramic Arts, and Amusement Park.

Transportation

Airfare is not included in the program. Airport pick-up service is included.

DANKOOK UNIVERSITY, SOUTH KOREA



Dankook University

Dankook University was elected as the best university in academic-industrial partnerships.

- Accredited 'Outstanding' in phase 1 of the Leaders in Industry-university Cooperation (LINC) cultivation program
- Built a world-class medi-bio cluster based on industry-academia partnership
- Implemented the 'Dasan Industry-centered Education (ICE) Academic System' that aligns education with actual needs in industries.



South Korea

Seoul is ranked as the world's leading digital city and a tech capital of the world. South Korea is also among the world's most technologically advanced and digitally connected countries; it has the third most broadband Internet users among the OECD countries and is a global leader in electronics, digital displays, semiconductor devices, and mobile phones.