

KANGWON NATIONAL UNIVERSITY

Founded in 1947, extended to comprehensive university in 1978

A core national university representing Gangwon-do

World-class education, research, industry-academy cooperation, and employment capabilities

Biggest dormitory capacity in Korea
(about 6,500 students)

Three campuses in Gangwon-do
(Chuncheon, Samcheok, Dogye)

Fast accessible location to Seoul with public transport

Facility in KNU

- ① ASEAN CS-ESP Office
- ② Dormitory
- ③ Sport center
- ④ New library



Who can apply?

- ✔ Any Junior or Senior in college of ASEAN Member States
- ✔ Students who studied the Cybersecurity, Computer Science/Engineering, Software Engineering or equivalent majors.
- ✔ Students who can take classes in English (preferred to the certificates internationally recognized English tests: IELTS, TOEFL, TOEIC, etc.)
- ✔ Students who are also enrolled in their own university while studying at Kangwon National University.
- ✔ Students who are not disqualified for overseas travel

How to apply

Required Documents for Entry



Copy of passport with
personal data &
photograph



CV
(provided)



A letter of
Recommendation



Certificate of
Enrollment
(English)

✉ Contact us by email
acs-esp@kangwon.ac.kr

🌐 Please visit for more information about KNU
<http://kangwon.ac.kr/english>



ASEAN Cyber Shield Exchange Student Programme

ASEAN Cyber Shield Exchange Student Programme

ASEAN Cyber Shield Exchange Student Programme(ASEAN CS-ESP) is officially supported by ASEAN-KOREA COOPERATION FUND(AKCF)

As the sustainable society is increasingly dependent on a digital infrastructure, Cybersecurity has emerged as one of the most critical challenges for the future.

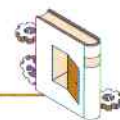
In this challenges, ASEAN CS-ESP provides a modern portfolio of courses fostering the cybersecurity experts of the future.

This programme is designed to prepare you to meet the future for Cybersecurity specialists in the public and private sectors of your country, as well as the global spaces. Most of lecture is rooted in computer science and reaches out to aspects of the business and social context of cybersecurity.

You will have the opportunity to learn and experience on key cyber security principles including threat and vulnerability management, laws and ethics relating to security compliance and implementation, cyber risk over AI and cryptocurrency, cyber incident response, digital forensics processes, disaster recovery and business continuity following cyber incidents during one year at Kangwon National University of Korea.

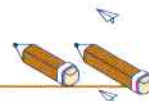
In addition, this programme will lead you to the enhanced knowledge, many friends and different cultures.

What is ASEAN CS-ESP?



- › Supported by ASEAN-Korea cooperation programme
- › **Three students recommended/recruited** from ASEAN Member States, every year (Totally 30 students from 10 ASEAN Member States per one year)
- › One year (two semesters) programme **given in English**
- › To produce Cyber Security specialized engineers
- › Even though the programme is campus-based at KNU in Chuncheon, it is no surprise that much of the teaching can be conducted digitally
- › Exchange Students shall pay tuition and other relevant fees to the Home institution based upon MoU between the universities
- › Exchange Student will be responsible for **medical and health insurance**, subsistence expense, personal expenses

What is the benefit of this programme?



- › All costs beared by ASEAN-KOREA cooperation fund (Round air ticket & dormitory fee are included)
- › Internship programme
- › Cultural experiences are provided
- › Korean language class
- › Mentoring programme for most activities in Korea is provided
- › Linked to the graduate school, master course in Universitas Teknologi Brunei (UTB)

ASEAN CS-ESP Curriculum



-  Introduction to Information Security
-  Introduction to Cybercrime & Digital Forensics
-  Information Security Policy
-  Global Cooperation in Cyber Security
-  Cyber risk & Incident response I, II
-  Network Security I, II
-  System Security I, II
-  Basic Korean Language

