International Relations Team



2023 KISS

KAIST International Summer School



Cultural Activities

Field Trip & Day Trip, Cultural classes

– Tile painting, Taekwondo, Tea drinking & Meditation











Course-oriented Program TRACK 1

available for CAMPUS Asia applicants

Courses(3 credits)

- Anthropology of Food
- Basic Korean 1
- Special Lectures on English (Teaching and Learning in Online Settings)*
- Risk Society and Disaster Studies
- Fundamentals of Photonics*
- Immunology
- Topics in Life Science III (Cell & Organ Physiology)
- Nano-Biomaterials*
- ※ Education 4.0 Programs: Unlike courses, courses classified as Education 4.0 will focus more on interactive activities and discussions instead of lectures.(Courses with * mark)
- ※ Classes are subject to change.



KRW 1,200,000 for 1 course(3 credits) KRW 1,600,000 for 2 courses(6 credits)

TRACK 2 | Research-oriented Program

not available for CAMPUS Asia applicants

We provide the list of available laboratories for Track 2. Students will have the freedom to pick which department and lab they wish to join, and they are responsible for contacting the lab and getting approval from the professor. They are required to fill out the information about the confirmed lab after getting acceptance from the lab.

* Track 2 participants will get 1 credit for taking the 'Individual Research' course.

Available Fields 15 laboratories in 7 departments

(Computing, Mechanical Eng., Biological Sciences, etc.)



* There is no tuition exemption for Individual Research Program

Contact



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KAIST CAMPUS Asia

Research-oriented Progr

Available Programs



2023 Spring KAIST CAMPUS Asia Research-oriented Program

- * Program Duration: June 12 August 4, 2023 (8 weeks)
- * Dormitory check-in: June 8 * Orientation session: June 9



- * Program Duration: August 21 September 15, 2023 (4 weeks)
- * Dormitory check-in: August 17 * Orientation session: August 18



☆ 2023 Fall-Winter KAIST CAMPUS Asia Research-oriented Program

* Program Duration: September 1, 2023 – February 29, 2024 (min. 3 months – max. 6 months)

Applicants can decide the length of their study based on a minimum stay of 3 months to a maximum of 6 months, and their participation should be started from the beginning of each month.

Inquiries Tokyo Tech Ms. Kumie Aoki / campusasia@jim.titech.ac.jp Tsinghua Ms. Liu Dongni / dongni@mail.tsinghua.edu.cn NTU Ms. Koh Sok Khing / sokkhing.koh@ntu.edu.sg Ms. Jean Hew Ghim Foon / jgfhew@ntu.edu.sg

We look forward to your active participation!

Program Descrpition

Students can apply for three laboratories of interest. Students are assigned to a lab and conduct research under the supervision of a KAIST faculty member for the program period. A basic-level Korean language course, day trip, KAIST buddy service are provided for free.

Eligibility Requirements

- 3rd or 4th-year undergraduate or graduate students currently enrolled in Tsinghua, Tokyo Tech, or NTU majoring in STEM fields
- whose nationality is Chinese, Japanese, or Singaporean
- who have attained a minimum culmulative GPA of 2.7 on a 4.0 scale, 2.0 on a 3.0 scale, 3.5 on a 5.0 scale
- English test score higher than TOEFL iBT 70 / TOEIC 625 / IELTS Overball Band 5.5



