

2018 KAIST INTERNATIONAL

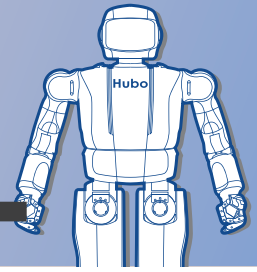
SUMMER SCHOOL

JUNE 29TH - JULY 27TH

Medium of Instruction - English
Website - summer.kaist.ac.kr



KAIST



TRACK 1

Course-Oriented Program

Application due **May 15th**

Eligibility & Target group

- + Undergraduate & graduate students from partner & non-partner universities.
- + Applicants from institutions where the primary medium of instruction is not English are expected to submit English test score (TOEFL iBT: 80, IELTS: overall band 6.0, TOEIC: 800).

3 Credits Course

Course Title	
- Basic Korean 1 A	- Biomedical Imaging
- Basic Korean 1 B	- English Science Writing*
- Vision Brain and Art	- Governing Global Risks
- Idea and Expression	- Discrete Mathematics
- Nano-Biomaterials*	
- Emerging Nanofabrication Technology*	

1 Credit Course

- Understanding Startups
- Special Topics in Computer Science <Logical Foundations of Computer Science>

*Education 3.0 Programs: Unlike traditional courses, classes classified as Education 3.0 will focus more on interactive activities and discussions instead of lectures.
 *Times on lectures can be found on the website

※ Classes are subject to change

TRACK 2

Individual Research

Application due **April 15th**

Eligibility & Target group

- + Undergraduate (minimum 1 year of full-time study at home university), graduate, or doctoral students majoring in STEM (Science, Technology, Engineering, and Mathematics) fields.
- + GPA (Grade Point Average) of 3.0 or better (on a 4.3 point scale) or equivalent
- + Applicants from institutions where the primary medium of instruction is not English are expected to submit English test score (TOEFL iBT: 80, IELTS: overall band 6.0, TOEIC: 800).

Individual Research Program is a 4-week research oriented program only students majoring in STEM (Science, Technology, Engineering, and Mathematics) fields. There are no designated departments and labs for this program. Students will have the freedom to pick which department and lab they wish to join, which they must indicate in our online application. Upon submission of your application, KAIST will contact the department and lab to see if there are spaces available.
 Information on KAIST departments and labs are available at <http://www.kaist.edu>

PROGRAM COSTS

Mandatory Fee

Application Fee	Program Fee
KRW 100,000	KRW 700,000

Tuition

Track 1 Course-oriented Program : KRW 1,200,000 ~ KRW 2,400,000
Track 2 Individual Research : KRW 1,500,000

Please note that students nominated from partner universities will be exempt from paying tuition fees.