

# 2022 KAIST CAMPUS Asia International SUMMER

### Summer School Schedule (Track 1 & Track 2-1)

Track 1 & Track 2 Application Deadline	April 12 (noon)
Accommodation Check-in	June 29 <sup>th</sup> – July 3 <sup>rd</sup>
Orientation	July 1 <sup>st</sup>
Beginning of Class/Research	July 4 <sup>th</sup>
Field Trip	July $8^{th}$ – $9^{th}$ or July $15^{th}$ – $16^{th}$
• Day trip	July 23 <sup>rd</sup>
• Last Day of Class/Research & Farewell Dinner	July 29 <sup>th</sup>
Accommodation Check-out	July 29 <sup>th</sup> – August 2 <sup>nd</sup>

\* The schedule is applicable for Track 1 and Track 2-1 participants.

\* This program may be canceled depending on the Covid-19 pandemic situation.



#### KAIST

# 2022 KAIST CAMPUS Asia International SUMMER

### Summer School Schedule (Track 2-2)

- Track 2 Application Deadline
- Accommodation Check-in
- Orientation & KAIST Buddy Matching
- Beginning of Research
- Field Trip
- Last Day of Research & Farewell Dinner
- Accommodation Check-out

#### April 12 (noon)

August 17<sup>th</sup> – August 19<sup>th</sup> August 19<sup>th</sup> August 22<sup>nd</sup> September 3<sup>rd</sup> (TBC) September 16<sup>th</sup>

September 16<sup>th</sup> – September 18<sup>th</sup>

- \* The schedule is applicable for Track 2-2 participants.
- \* This program may be canceled depending on the Covid-19 pandemic situation.



## 2022 KAIST CAMPUS Asia International SUMMER SCH?O

Track 1 Course-Or	iented Program (July 4 <sup>th</sup> ~ July 29	<sup>th</sup> , 2022)	
Eligibility	<ul> <li>Undergraduate or graduate students who are currently enrolled in Tsinghua University (China), Tokyo Institute of Technology (Japan), or Nanyang Technological University (Singapore)</li> <li>Whose nationality is Chinese, Japanese, or Singaporean</li> <li>Who have attained a minimum cumulative GPA of 2.7 on a 4.0 scale, 2.0 on a 3.0 scale, 3.5 on a 5.0 scale</li> <li>Who have earned an English test score higher than TOEFL iBT 70 / TOEIC 625 / IELTS Overall Band 5.5</li> <li>* Applicants should meet all of the four requirements above.</li> </ul>		
Program Description	Students may take up to <b>2 courses</b> : one in the morning and one in the afternoon (number of credits: up to 6 credits / one course: 3 credits)		
Courses Offered - Colleg - Anthr - Topics (Bioima	Morning - College Chemistry* - Anthropology of Food* - Topics of Life Science VI (Bioimaging principles and applications) - Idea and Expression	Afternoon - Basic Korean 1 - English Science Writing - Topics of Life Science VI (Bioimaging principles and applications) - Nano-Biomaterials	
<ul> <li>* Education 4.0 Format: Courses marked as Education 4.0 focuses more on interactive activities and discussions.</li> <li>* Topics of Life Science VI (Bioimaging principles and applications) is both in the morning and afternoon.</li> <li>* Courses are subject to change without prior notice.</li> <li>* Courses with less than 5 students will be cancelled and the students will be asked to choose a different course.</li> <li>* For more information on the courses, visit <u>http://summer.kaist.ac.kr/programs/program1</u> Some information in this link may not be applicable to CAMPUS Asia Consortium students, especially the tuition fee.</li> </ul>			
Track 2-1 Individual Research Program (July 4 <sup>th</sup> ~ July 29 <sup>th</sup> , 2022)			
Track 2-2 Individual Research Program (August 22 <sup>th</sup> ~ September 16 <sup>th</sup> , 2022)			
Eligibility Program Description	<ul> <li>3rd or 4th-year undergraduate or graduate students who are currently enrolled in Tsinghua University (China), Tokyo Institute of Technology (Japan), or Nanyang Technological University (Singapore) majoring in STEM (Science, Technology, Engineering, and Mathematics) fields (*Students majoring in Business, Economics, Finance, and Management are not acceptable.)</li> <li>Whose nationality is Chinese, Japanese, or Singaporean</li> <li>Who have attained a minimum cumulative GPA of 2.7 on a 4.0 scale, 2.0 on a 3.0 scale, 3.5 on a 5.0 scale</li> <li>Who have earned an English test score higher than TOEFL iBT 70 / TOEIC 625 / IELTS Overall Band 5.5</li> <li>Applicants should meet all of the four requirements above.</li> <li>Students will have the freedom to choose which department and laboratory they wish to join, which they must indicate in the application form. Students will be assigned to one of the laboratories and conduct individual research under the supervision of a KAIST faculty</li> </ul>		
	member. For the information of depart	ments and labs, visit https://www.kaist.ac.kr/en/html/edu/ 03.html#0309	
Special Benefits for Tsinghua, Tokyo Tec	universit	the following documents in English to the home ty coordinator via email by noon, April 12, 2022.	
A Free methods of the state	1 /	lication form in an electronic DDE file	

- 1. Exemption of tuition fee
- 2. Waiver of application fee
- Provision of on or off-campus accommodation 3. \* Types of accommodation may vary depending on the situation.
- Free field trips and excursions 4.
- \* Monthly stipend is not provided. Applicants are required to pay living expenses needed to stay during the program period.
- Application form in an electronic PDF file
- 2. Less than 3-month-old passport-style photo in JPEG format
- Valid passport copy in an electronic PDF file 3.
- 4. Official academic transcript copy in an electronic PDF file
- Official English test result copy in an electronic PDF file 5.
- Curriculum vitae in a free format (\* Track 2 applications only) 6.
- Tsinghua Coordinator: Ms. Liu Dongni (dongni@mail.tsinghua.edu.cn)
- Tokyo Tech Coordinator: Ms. Yukie WATANABE (campusasia@jim.titech.ac.jp)
- NTU Coordinator: Ms. Sok Khing (sokkhing.koh@ntu.edu.sg)

\* This program may be canceled depending on the Covid-19 pandemic situation. \* Applicants may be required to submit the proof of Covid-19 vaccination and PCR test depending on the government and KAIST policies.

