**International Relations Team** 

KAIST

## 2017 KAIST CAMPUS Asia International SUMMER SCHOOL



KAIST INTERNATIONAL

Track 1 : July 3<sup>rd</sup> - July 28<sup>th</sup>, 2017 Track 2-1: July 3<sup>rd</sup> - July 28<sup>th</sup>, 2017 Track 2-2: August 10<sup>th</sup> - September 7<sup>th</sup>, 2017 **Apply before May 12<sup>th</sup>, 2017 to campusasia@kaist.ac.kr !** 

## 2017 KAIST CAMPUS Asia International SUMMER SCH

TRACK 1	COUP				rd	h aeth anz	
	COUR	SE-ORIEN I	ED PROGR	AM (JULY 3'	- Jul	ly 28 <sup>th</sup> , 2017)	
Eligibility Program	<ol> <li>Undergraduate and graduate students who are currently enrolled at either Tsinghua University in China or Tokyo Institute of Science and Technology in Japan in any grade and major</li> <li>Whose nationality is either Chinese or Japanese</li> <li>Who have earned a higher English test score than TOEFL iBT 70 / TOEIC 625 / IELTS Overall Band 5.5</li> <li>Students should meet all of the three requirements above.</li> <li>Students can choose to take <u>one</u> of the following three combinations of courses and earn credits.</li> <li>one KISS Course (either Morning or Afternoon) = 3 Credits</li> </ol>						
Description		2. two KISS Courses (one Morning + one Afternoon) = 6 Credits					
		3. one KISS Course (Afternoon) + one K-School Course (Morning) = 4 Credits					
KISS Courses		Morning				Afternoon	
(3 Credits Each)	)	Basic	and Expre Art and Philo Nano-Bioma Korean 1 for Foi	osophy* hterials* reign Students A mamics* English		Vision, Brain and Art Emerging Nanofabrication Technology* Engineering Mathematics for Nuclear Engineers*	
		*Education 3.0 Format : Classes that are marked as Education 3.0 Format will focus more on interactive activities and discussions.					
K-School Cour (1 Credit)	rse	Morning	Understandir	ng Startups			
( ,		※ All courses are subject to change without prior notice. For more information on courses, visit http://ksummer.kaist.ac.kr/track1 Some information on this website may not be applicable to Tsinghua and Tokyo Tech students especially the fee-related parts.					
TRACK 2-1	INDIV	IDUAL RES	EARCH-OR	IENTED PRC	OGRAN	M (July 3 <sup>rd</sup> - July 28 <sup>th</sup> , 2017)	
TRACK 2-2	INDIV	IDUAL RES	EARCH-OR	IENTED PRC	OGRAN	M (August 10 <sup>th</sup> - September 7 <sup>th</sup> , 2017)	
University in China or Te Technology, Engineerin 2. Whose nationality is eit 3. Who have attained a m 4. Who have earned a hig			in China or Tok y, Engineering tionality is eithe attained a min earned a highe	ergraduate and graduate students who are currently enrolled at either Tsinghua Tokyo Institute of Science and Technology in Japan majoring in STEM (Science, ring, and Mathematics) fields. either Chinese or Japanese minimum cumulative GPA of 2.7 on a 4.0 scale or 2.0 on a 3.0 scale igher English test score than TOEFL iBT 70 / TOEIC 625 / IELTS Overall Band 5.5			
Program		Students should meet <u>all of the four</u> requirements above. Students will be assigned to a laboratory and conduct individual research under the supervision of a					
Description         KAIST faculty member. A certificate will be issued after having successfully c							
Special Benef	fits					ow to Apply :	
for Tsinghua and Tokyo Tech Students :					at o	ubmit the following documents in English via e-mail campusasia@kaist.ac.kr by May 12th, 2017. Application Form	
1. Exemption of tuition fee							

- 2. Waiver of application fee
- 3. Monthly stipend scholarship :
  - (1) 800,000 KRW for undergraduate students
  - (2) 900,000 KRW for graduate students
- 4. Provision of on or off-campus accommodation at a reasonable cost.(\* The scholarship is inclusive of the accommodation fee.)
- 5. Free field trips

4. Passport Copy 5. Curriculum Vitae (Track 2 Applicants Only)

2. Official Academic Transcript

3. Official English Test Result

\* You should submit above documents to your home university coordinator first for nomination. Tsinghua Coordinator: Ms. Hongyu LI

(hyli@tsinghua.edu.cn) Tokyo Tech Coordinator: Ms. Yukie WATANABE (campusasia@jim.titech.ac.jp)



Coordinator: Miss. Sejin Mikhaila NAM Tel: +82-42-350-2436 E-Mail: campusasia@kaist.ac.kr Room 102, W2-1 Building, 291 Daehak-ro, Yuseong-gu, Daejeon-si 34141, Republic of Korea