





TKT Campus Asia Report

Guan Jianxin 11B07680 Bachelor4 Hanaoka lab.

WHERE I WENT

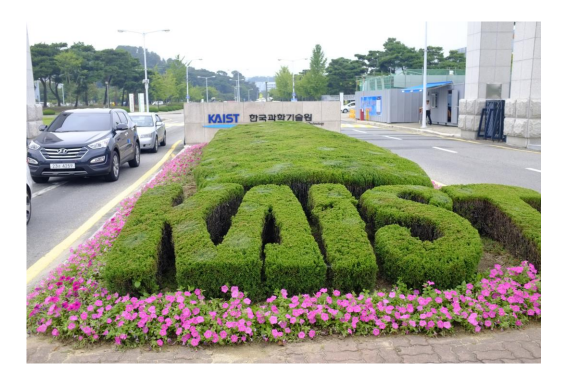
Where I went

- **◆**KAIST
- ◆TKT Campus Asia Summer Program
- ◆ Tokyo tech, KAIST, Tsinghua student
- ◆From Aug. 4th, 2014 to Sep. 4th 2014



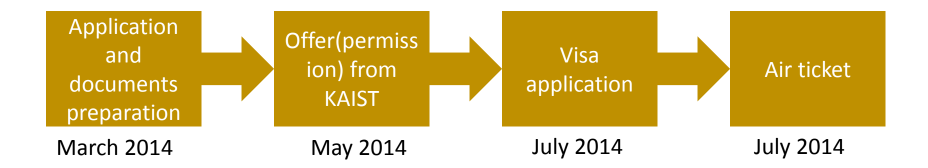






Preparation





About KAIST(Basic info.)

- ◆ First image: Large, Beautiful, Kind guys
- ◆Short of Korean Advanced Institute of Science and Technology
- ◆ Located in Daejeon City, Korean
- ◆KAIST ranked 60th globally and 12th in Asia in the QS world university ranking(data by wikipedia)





Program Member

- ◆13 From Tsinghua Uni., 6 From Tokyo Tech
- ◆15 Chinese, 4 Japanese
- 2 Student mentor from KAIST, 2 Program leader(Professor of KAIST)





What I DID

Daily Life in KAIST

- ◆AM 8:00 Getup
- ◆AM 10:00~12:00 Korean Class
- ◆PM 12:00~1:00 Lunch Time(Every meal with Kimchi)
- ◆PM 1:00~PM 3:30 Free Time(Gym, Basket library etc.)
- ◆PM 3:30~PM 6:00 Mechanical Engineering
- ◆PM 6:00~ Party Time(Inner/outer campus events)



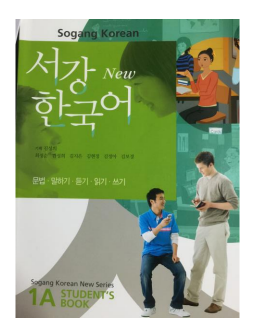
Study

- ◆ Aug 7th, 2014 ~ Aug 28th, 2014
- ◆ 2 courses
 - Korean
 - Mechanical Engineering
- No laboratory

		_		_	
	Mon 4	Tue 5	Wed 6	Thu 7	Fri 8
	-	,		,	
10:00 ~ 12:00		Campus Tour	Orientation & Greeting (@W2-1 #204)	Basic Korean and Korean Culture	Basic Korean and Korean Culture
				Prof. Bun-Young Lee(KAIST)	
13:00~14:00 14:00~15:30				Topics in Life Science	Topics in Life Science
				Plof. Xin-Hui Xingli	singhua Unik)
15:30~16:00 16:00~18:00		Welcoming Party	Technical Tour (National Science Museum)	Advanced Technolgoy in Emerging Fields	MoT Lecture "Technology Entrepreneurship for Social Innovation"
				Prof. Jung Kim(KAIST)	Prof. Joosting Lee(KAIST)
	11	12	13	14	15
	Basic Korean and	Basic Korean and	Basic Korean and	Basic Korean and	
10:00~12:00	Korean Culture	Korean Culture	Korean Culture	Korean Culture	
	Piof, sun-Young Lee(KAIST)				
13.00~14.00	Topics in	Topics in	Topics in	Topics in	Field Trip (Jeon-Ju)
14.00~15:30	Life Science	Life Science	Life Science	Life Science	ried inp dedition
	Prof. Mass HaralTokyo Tech) Prof. Hisakazu MiharalTokyo Tech)				
15:30~16:00	Advanced Technology	Advanced Technology in	Advanced Technology in	Advanced Technology in	
16:00~18:00	in Emerging Fields	Emerging Fields	Emerging Fields	Emerging Fields	
18:40 ~			Round-table discussion(@W2-1 #204)		
	Prof. Dolaske Kurobayashi(Tokyo Tech) Prof. Hyung-Soon Parki(KAIST) Prof. Man-Lim Chall (AIST)				
	18	19	20	21	22
10:00 ~ 12:00	Basic Korean and Korean Culture	Basic Korean and Korean Culture	Basic Korean and Korean Culture	Basic Korean and Korean Culture	
	Plof. Bin-Young LeelKAIST)				
13:00~14:00	Topics in	Topics in	Topics in	Topics in	
14:00~15:30	Life Science	Life Science	Life Science	Life Science	Field Trip (Seoul)
	Plof. Chong Thong(Talnghüe Univ.)		Plef. Herk-Sung KimiKalsti		Georg
15:30~16:00 16:00~18:00	Advanced Technology in Emerging Fields	Advanced Technolgoy in Emerging Fields	Advanced Technolgoy in Emerging Fields	Advanced Technology in Emerging Fields	
Lecturer	Plof. Sullying Park (KAIST) Plof. Songles LealKAIST) Plof. Jung KimKAIST)				
	25	26	27 28		29
10:00 ~12:00	Basic Korean and Korean Culture	20	Basic Korean and Korean Culture	Closing Ceremony (@W2-1, #204)	4.7
	Prof. Eun-Young Lee/KAISTI	Technical Tour	Prof. tun-Young LeelKAIST)	121121213	
13:00~14:00		(Daedeok Science			
14.00~15.30	Topics in Life Science	Complex)	Topics in Life Science		
	Prof. Hark-Sung Kim/KAIST)		Prof. Herk-Sung Kim/KAISTI		
15:30~16:00	Advanced Technology	Advanced Technology in	Advanced Technology in	•	
16:00~18:00	in Emerging Fields	Emerging Fields	Emerging Fields		
	Prof. Wel Sun(Tsinghua Unix.)				
	<u> </u>		Farewell Party		

Courses of summer Program

- ◆ Basic Korean and Korean culture
 - 10:00~12:00(Mon~Thurs)
 - Learn basic grammar, words and sentences.
 - Goal: Learn 10 Korean sentences to introduce myself.





Something I learned

- ◆From my Korean class
 - Simple greeting sentences, and introduce my self
 - 안녕하세요
 - 저는 관쟌신 이에요
 - 중국 사람 이에요
 - 동경공대 학생 이에요
 - 집이 shenyang 에 있어요
 - 생일이 사월 십유일 이에요
 - 전공이 logistics 이에요
 - 한국 비빔밥 맛있어요
 - 한국 영화 종아해요
 - 반갑습니다

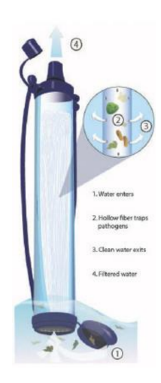
Course of summer Program

- ◆ Frontiers in Mechanical Engineering
 - 15:30~18:00(Mon~Thurs)
 - This course is talking about new challenges and cutting edge technologies mechanical engineering such as biomedical robotics and new material processing for new machines.

Something I learned

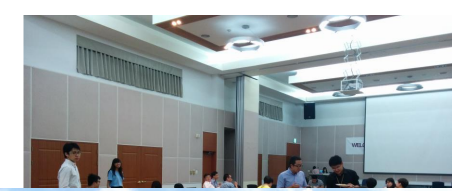
- ◆ From my mechanical class
 - Algorithm
 - 3D Printer
 - Bio-mechanics
 - Appropriate Technology
 - Higher Technology is better?
 - Can developing country afford fee of high-tech?
 - Technology overload?
 - Clear target





Inner Campus Event

- **♦**Welcome Party
- **◆**Campus tour
- **◆**Closing Ceremony & Party





Outer Campus Event







Parties







Outer Campus Event



Beautiful church in jeonju



Making hanji



- Well-known as Jeonju bibimba
- Hanji making & Hanji fashion show
- Jeonju bibimba



Made by hanji



Hanji show

Outer Campus Event

◆Seoul tour

- Gyeongbokgung tour
- SK company tour
- Seoul tower









Aspire E-Olympic



Something Interesting

• Crossing..... Geese!





Something Interesting

Thank you for your listening

감사합니다