# **General Information**

#### Medical Insurance

It is mandatory that all participants should purchase traveler's insurance covering the entire program period.

#### Certificate of Completion

A certificate of completion will be given to students who complete the whole program faithfully. Your academic performance is assessed according to assignments, attendance and classroom participation. For participants, over 80% of class attendance is required to get the certificate along with 3 credits.

#### Arrival

Please make sure that you arrive in Korea (Incheon International Airport) on Jan 6th, 2019. Please be sure to select a flight that arrives in Korea no later than 2:00 p.m., due to pick-up and check-in arrangements. KOREATECH will provide 'group transportation' from Incheon International Airport to the KOREATECH campus without charge on Jan 7th. Transportation to Incheon International Airport will be provided on the departure date. Please be sure to select a flight that depart Korea after 13:00 p.m on Jan 2th, 2019. All participants should inform us of your flight schedule right after it has been booked.

#### Accommodations

Student dormitory is available to winter program participants. Dorm rooms are western-style with twin beds, desks, bookshelves, closets, shower booth and toilet. You must bring or buy your own blanket and pillow. Every room is equipped with LAN connections. If you bring your own laptop computer, you can use WiFi for free. Every hall has other subsidiary facilities such as coin laundry machines and a student lounge. Cooking is not permitted in the dormitory.







The tuition fee includes accommodation and field trips. Tuition may be paid at the same time when you apply.

International Students				
Registration & Tution fee	\$US 1,200			
Accommodation Fee (two meals/day included)	\$US 300			
Total	\$US 1,500			

#### Remarks

For international students recommended by KOREATECH's partner universities, the registration, tution and accommodation fees are waived based on the Student Exchange Agreement

# Learn Korea's Technology, Experience Korea's Culture

# KOREATECH Winter School

-2010 Ion 7th - Ion 20th

# CONTACT

Selina Lee Hoon Kim

Director of Winter School Supporter of Winter School

Office: +82.41.560.1025 +82.41.560.1795

Fax: +82.41.560.2509

E-mail: selina@koreatech.ac.kr, nhkim128@koreatech.ac.kr

KOREATECH (Korea University of Technology

and Education) 1600, Chungjeol-ro,

Byeongcheon-myeon, Dongnam-gu, Cheonan-si, Chungcheongnam-do (31253), Republic of Korea





## Introduction

#### KOREATECH

KOREATECH was established by the government (Ministry of Labor) in 1991 with the special mission of fostering practical engineers and HRD experts. Through its proprietary "Engineering Education Model". KOREATECH offers a 50:50 combination of theory and practice with an emphasis on developing talents with strengths in practice. Approximately 4,432 students are enrolled at the undergraduate level and 487 students in the graduate programs of KOREATECH.

#### KOREATECH WINTER SCHOOL (KWS)

KOREATECH WINTER SCHOOL provides an enriched cultural and educational experience for foreign students. The program offers 3 weeks-academic courses (3 credits, ECTS 6credit/Korean and Korean Society) and an intensive language course. All courses are taught in English. All students will also have a chance to participate in special activities (Korean traditional martial art) and Making Korean food. Students will experience Korean life, language and culture. Students will get a taste of genuine Korean hospitality! Join us for the KOREATECH WINTER SCHOOL

#### Korea's Cutting Edge Technology

The course is designed for international students who want to learn about Korean Culture and its cutting edge technology to understand Korea better. Students will learn how to use 3D modeling software and 3D printing technology in order to improve their knowledge of the latest technology.

# **Eligibility**

- Students recommended by the International Office from KOREATECH's partner universities are eligible to apply for the program.
- Applicants need to be proficient in English as all the programs will be provided in English.

## Application [Deadline is Dec. 9. 2018]

We'll get your application form on online
[Must upload passport, ID Photo, Certificate of enrollment and Official transcripts]

## Visa

In case of participants from countries with visa exemption agreements with the Republic of Korea, no VISA will be required for the program for up to three months. However, participants from countries with no visa exemption need to submit a letter of invitation (we will send you after evaluation) along with the other required documents to the Korean consulate or embassy in their respective countries in order to obtain a C-3 visa.

### Schedule (2019. Jan 07 ~ Jan 29) [Arrival date is Jan-06 (Sun)]

1st Week	Jan-07 (Mon)	Jan-08 (Tue)	Jan-09 (Wed)	Jan-10 (Thu)	Jan-11 (Fri)	
	Welcoming Ceremony	Korean & Korean Society	Korean & Korean Society	Korean & Korean Society	Field Trip	
	Introduction (Campus Tour)	Activity Korean Culture	Activity Korean Culture	Activity Korean Culture		
2nd Week	Jan-14 (Mon)	Jan-15 (Tue)	Jan-16 (Wed)	Jan-17 (Thu)	Jan-18 (Fri)	
	Korean & Korean Society	Korean & Korean Society	Korean & Korean Society	Korean & Korean Society	Field Trip	
	Activity Korean Culture	Activity Korean Culture	Making LED Light	Making LED Light		
3rd Week	Jan-21 (Mon)	Jan-22 (Tue)	Jan-23 (Wed)	Jan-24 (Thu)	Jan-25 (Fri)	
	Korean & Korean Society	Korean & Korean Society	Korean & Korean Society	Korean & Korean Society	Field Trip	
	Activity Korean Culture	3D Modeling & 3D Printing	3D Modeling & 3D Printing	3D Modeling & 3D Printing		
4th Week	Jan-28 (Mon)	Jan-29 (Tue)	Jan-30 (Wed)	Jan-31 (Thu)	Feb-01 (Fri)	
	Korean & Korean Society	& Korean Society				
	Farewell Ceremony	Departure				

- Example of activities include wearing Hanbok, Kimchi Museum, Makgeolli Experience and etc (Could be chagned).
- The above schedule may be subjet to change under some circumstances.
- Applicants are advised to participate in all activities.
- Some engineering education programs will be provided by KOREATECH Dadam Learning Factory.



