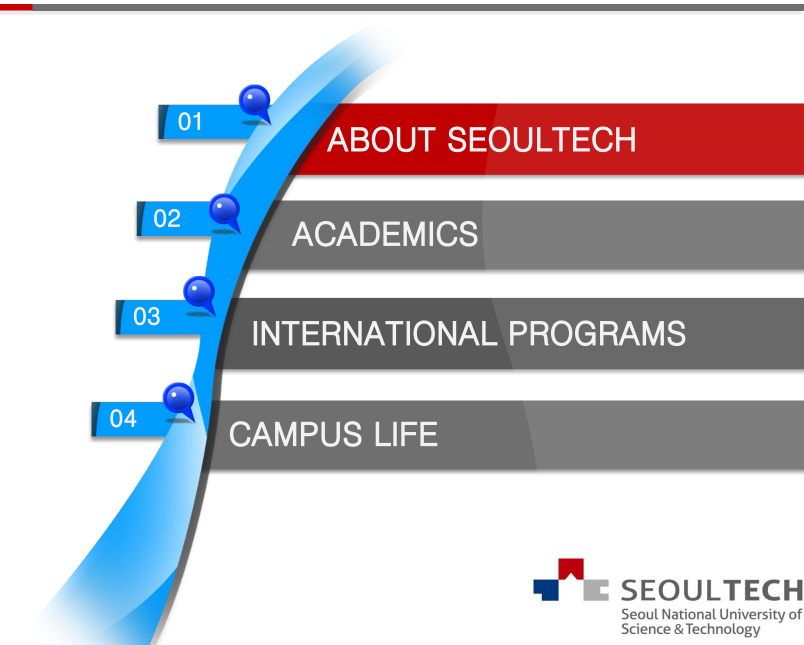


Study @ SeoulTech (Korea)

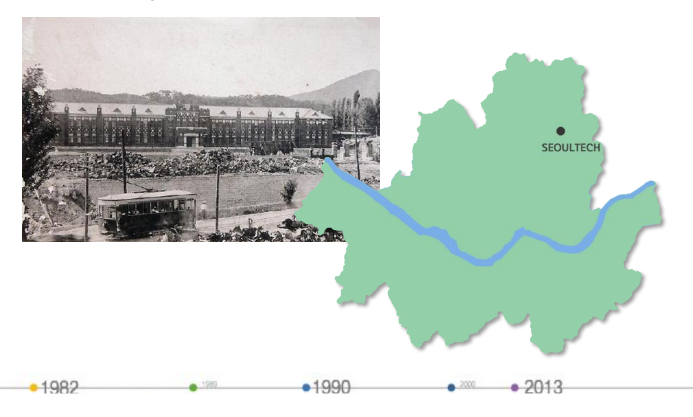
Seoul National University of Science & Technology (Office of International Affairs)





Key Features

- National University in Seoul with more than 100 years of history
- Reasonable tuition fee with generous scholarships



• 1910

our Future Our Vision

Key Features

- Spacious and green campus
 - √ 510,000m²(124 acres)
- Dormitory with modern facilities and amenities
 - ✔ Priority on international students









our Future Our Vision

198

1990

• 201



Key Features

 On-campus TECHNOPARK with more than 70 companies











• 1910

Your Future Our Vision

• 198

·1990

• 2013



1-2

Domestic & Global Standing



Ranked 23rd among Korean Universities
Ranked 3rd among National Universities in Korea



Ranked 1st in employment rate



Ranked 1st in research papers per faculty



Ranked 801+ (QS World University Rankings)



Ranked 32nd in Asian Specialized University Rankings & 2nd in Republic of Korea





9,727 **Undergraduate Students** 1,497 **Graduate Students Faculty** Staff International Students

366

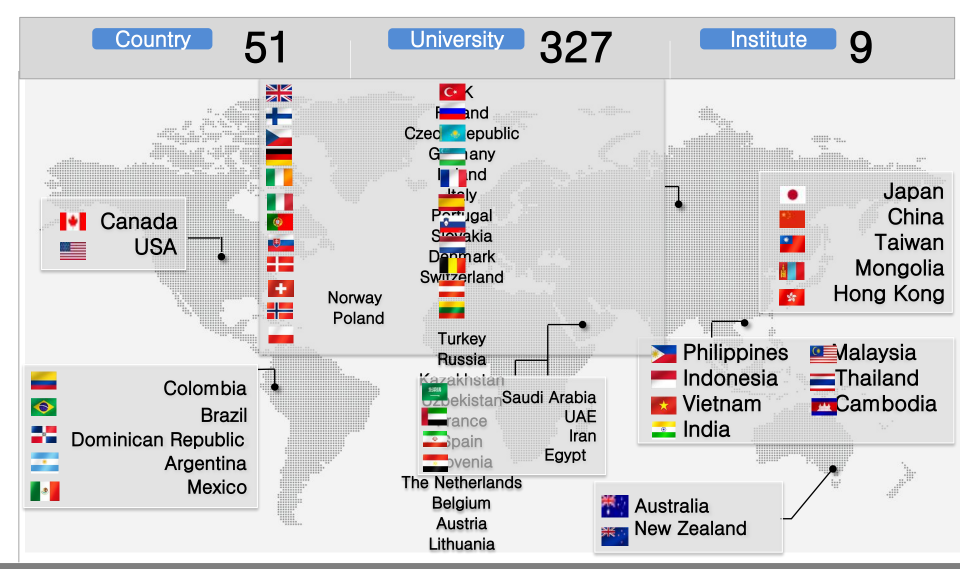
327

826

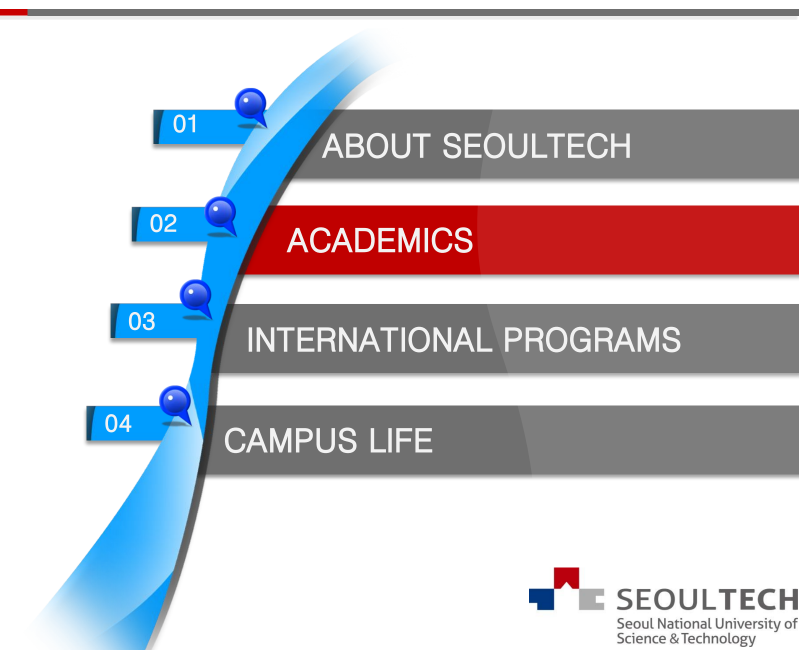
(51 Countries)

| -4

Global Networks (as of September 2017)







Guide for Schools

Colleges

6 Colleges

College of Engineering

College of Info. & Comm. Engineering

College of Energy & Biotechnology

College of Art & Design

College of Humanities & Social Sciences

College of Business & Technology

Graduate Schools

1 General,4 Professional

General Graduate School

Professional Graduate School

Railroad

Public Policy & Information

Technology

Energy & Environment

Nano IT Design Fusion



MSDE (Manufacturing Systems & Design Engineering)

Dual degree with Northumbria University in UK

ITM (IT Management)

Dual degree with Northumbria University in UK

Computer Science & Engineering

Dual degree with University of Hertfordshire in UK

Take 4-year courses at Seoul Tech and receive dual degrees

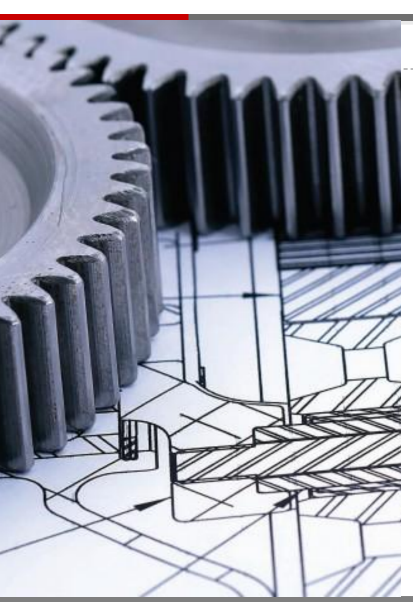
GTM (Global Technology Management)

2+2 Dual degree with Montclair State University in USA

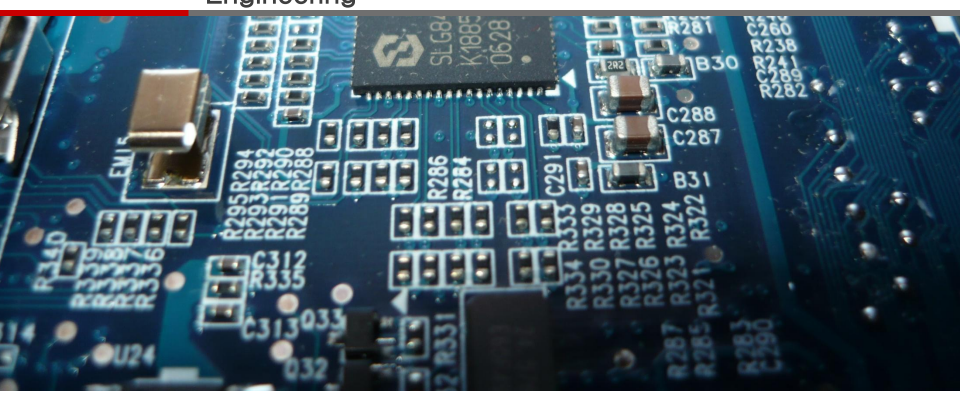
- Studying at Montclair State University for 2 years

|| –4

College of Engineering



- Mechanical System & Design Engineering
- Mechanical & Automotive Engineering
- Safety Engineering
- Materials Science & Engineering
- Civil Engineering
- School of Architecture
 - Architectural Engineering Program
 - Architecture Design Program



- Electrical Engineering & Information Technology
- Electronic & IT Media Engineering
- Computer Science & Engineering



II-6

College of Energy & Biotechnology



- Chemical & Bio-molecular Engineering
- Environmental Engineering
- Food Science & Technology

- Fine Chemistry
- Optometry
- Sports Sciences



College of Art & Design

- Design
- Ceramic Arts
- Metalwork & Jewelry
- Fine Arts





11-8

College of Humanities & Social Sciences



- Public Administration
- English Language and Literature
- Creative Writing



$\parallel -9 \parallel$

College of Business & Technology



Business Administration

- ✓ Business Administration
- ✓ GTM(Global Technology Management) Industrial & Systems Engineering
- ✓ Industrial & Information Systems Engineering
- MSDE(Manufacturing Systems & Design Engineering
- ✓ ITM(IT Management)



II - 10

General Graduate School

Mechanical Design & Robot Engineering	Media IT Engineering
Mechanical Engineering	Chemical Engineering
Product Design & Manufacturing Engineering	Environmental Engineering
Data Science	Food Science & Technology
Material Science & Engineering	Fine Chemistry
Automotive Engineering	Industrial Design
Civil Engineering	Visual Design
Architecture	Ceramic Arts
Architectural Engineering	Metal Arts & Design
Architectural Design	Fine Arts
Electrical & Information Engineering	Business Administration
Electronic Engineering	TESOL
Computer Science & Engineering	Optometry
Creative Writing	Sports Science





II*–*11

Professional Graduate Schools



Graduate School of Railroad

Rolling Stock System, Electrical & Signaling Engineering

Railroad Construction Engineering, Railroad Safety Engineering

Railroad Management & Policy

Graduate School of Public Policy & Information Technology

Public Policy, Industrial Information Systems

Broadcasting & Communication Policy, Digital & Cultural Policy

Graduate School of Energy & Environment

New Energy Engineering, Energy & Environment

Energy System Engineering, Energy Policy

Graduate School of Nano IT Design Fusion

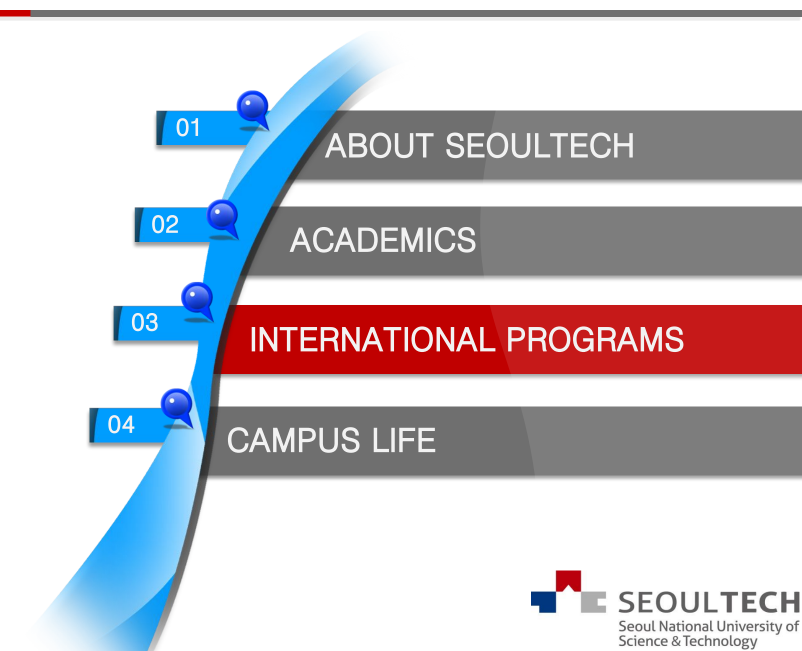
Nano · IT Fusion Program

IT · Design Fusion Program

Broadcasting & Communications Fusion Program

Design & Engineering Program





Guideline for International Programs

Degree Program

- Undergraduate
- Masters and Doctorate

Exchange Student Program (ESP)

 For students from the partner universities who wish to study at SeoulTech for 1 or 2 semesters

Visiting Program: SeoulTech International Summer Semester(STISS)

 For partner universities' students who want to study basic Korean language & culture

Korean Language & Culture Program (KLCP)

 For international students who want to study Korean language and culture intensively



Degree Program

Timeline

Procedure

Spring Semester
Mar ~ June

Fall Semester Sept ~ Dec

Application Deadline Late Nov.

Late May

Registration

Late Jan.

Late Jul.



Exchange Student Program (ESP)

Eligibility

- Full time student currently enrolled in one of the partner universities
- Those who are able to study courses delivered either in English or Korean

Period

A semester or an academic year

Deadline

- Fall semester: May 31
- Spring semester : November 30

Benefits

Tuition waiver for students from partner universities







Seoul Tech International Summer School(STISS)22

Description

- Complimentary program for the nominees who are from our partner universities
- To learn Korean language and understand Korean culture

Courses

- Basic Korean
- Special Lectures
- Field Trip

Participants

 Up to three from each university

Credits

 2 academic credits awarded upon completion

Benefits

 All free including tuition, dormitory, meals, field trips and airport pick-up fee
 EXCEPT airfare







Korean Language & Culture Program (KLCP)

Objective

- To equip students with Korean language skills to be able to advance to higher education or job openings in Korea
- To understand Korean culture, adjust to life in Korea, and mingle with Korean people

Requirements

Terms & Hours

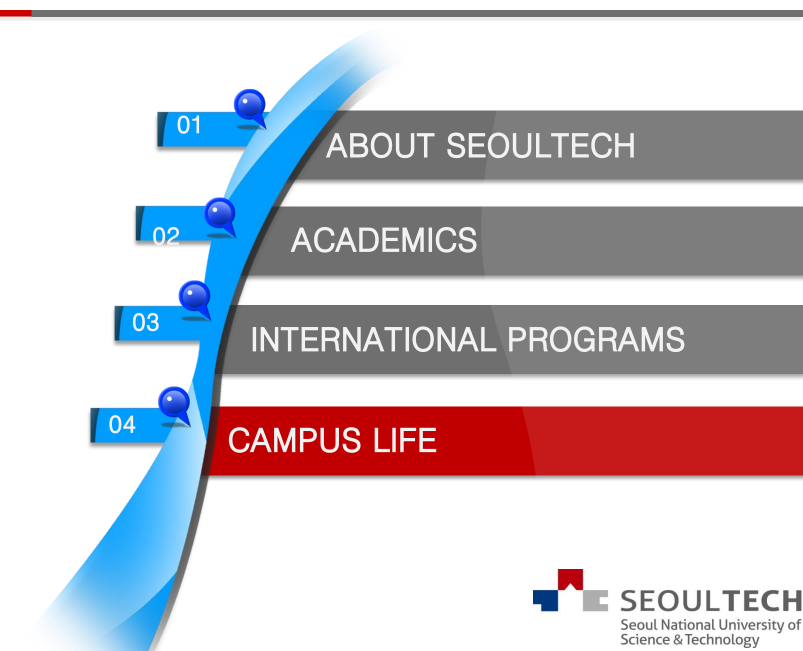
 A high school diploma or equivalent

- 4 terms
- 200 hours for 10 weeks

Tuition: US \$1,000 per semester

* 1 USD=1,200KRW, 70% discount for exchange students





Accommodation

Accommodation

- 3 modern-style buildings
- Rooms for 1,642
- New dormitory for 900 students under construction(2017)
- Dormitory fee (Unit: approx. USD per semester, 1 USD=1,200KRW)

Undergraduate	2-bed	\$628
	4-bed	\$508
Graduate (Rooms with Kitchen)	1-bed	\$1,365
	2-bed	\$922
	4-bed	\$719

* Meal options (per semester)		
• Lunch & Dinner	\$600	
Breakfast, Lunch & Dinner	\$840	

[•]For international students, no-meal option available







Living @ Seoul Tech

Supports

- Mentoring program
 - Counseling Service
- Tutoring program
 - Teaching Subject : Language, Dance, Yoga, etc)
- Buddy program
 - 1:1 match(Korean Student : Foreign Student)

- ISC(International Student Club)
 Supporting international students
 adjusting to life at Seoul Tech
 - Airport Pick-up
 - Cultural Tour







SEOULTECH SEOUL NATIONAL UNIVERSITY OF SCIENCE & TECHNOLOGY







Our Dream, Your Future

- · National university in Seoul with more than 100 years of history
- · Reasonable tuition fee and generous scholarships
- · Spacious and green campus (510,000m²/124 acres)
- EQAS(International Education Quality Assurance System)
 certified by Ministry of Education since 2014
- KGSP(Korea Government Scholarship Program) designated by National Institute for International Education since 2011
- Ranked 1st in research papers per faculty in Korea (2014 Joong Ang Daily University Ranking)
- Specialized university: Ranked 32nd in Asia & 2nd in Korea (2015 QS Evaluation)



OFFICE OF INTERNATIONAL AFFAIRS

232 Gongneung-ro, Nowon-gu, Seoul, Republic of Korea, 01811
Tel +82-2-970-9221~2 Fax +82-2-970-9229
Email: oal@sea.ullach.ac.kr. Webste. http://www.seoullech.ac.kr

Contact

232 Gongneung-ro, Nowon-gu, Seoul, Republic of Korea, 01811

Tel: +82-2-970-9221~2 Fax: +82-970-9229

E-mail: oia@seoultech.ac.kr Web: www.seoultech.ac.kr

