

## **CONTENTS**

Exchange Programs. Advantages	3	Partner Universities in Asia: South Korea, China, Taiwan, Japan		
Become an exchange student.		South Korea:		
Step by step	4	- Changwon National University	17	
		- Sungkyunkwan University	18	
Contest «Travel Grant»		- Chung-Ang University	19	
for an exchange student	5	- Konkuk University	20	
5.		- Kangwon National University	21	
INRTU Overseas Partner Universities	6	- Inha University	22	
		- Ajou University	23	
Partner Universities in Europe: Germany,				
France, Poland, Czech Republic, Finland		China:		
		- University of Science and Technology Liaoning, Anshan	24	
Germany:		- Liaoning Technical University, Fuxin	25	
- Karlsruhe Institute of Technology	7	- Nanjing University	26	
- European-University Viadrina Frankfurt (Oder )	8	- Shanghai University	27	
- Brandenburg University of Applied Sciences	9	- Shenyang University of Chemical Technology	28	
- Otto von Guericke University Magdeburg	10	, , , , , , , , , , , , , , , , , , , ,		
- Chemnitz University of Technology	11	Taiwan:		
,		- Hungkuang University	29	
France:				
- University of Technology of Troyes	12	Japan:		
And the second of the second o		- Japan Advanced Institute of Science and Technology	30	
Poland:				
- Wroclaw University of Science and Technology	13	Double Degree Programs:		
- Wroclaw University	14	- Wroclaw University of Science and Technology	31	
Ga + Adminis Street Strata®		- Otto-von-Guericke-University Magdeburg	32	
Czech Republic:		- Shandong University	33	
- Tomas Bata University in Zlin	15	- Mongolian University of Science and Technology	34	
Finland:		Living costs in Europe and Asia	35	
- Vaasa University of Applied Sciences	16			
a 2505		International Office Contacts	36	

## EXCHANGE PROGRAMS ADVANTAGES

Studying abroad as an exchange student is an excellent investment in the future. It is a great chance to get the most beautiful memories from living and studying in another country.

#### Participation in international exchange programs provides a perfect opportunity:

- to increase your foreign language level
- to learn the other countries' educational systems

- to discover new professional prospects
- to develop intercultural skills and team work

- · to make new friends
- · to see the world



### **BECOME AN EXCHANGE STUDENT!**

STEP BY STEP



#### MAKE SURE YOU MEET THE FOLLOWING CRITERIA:

- 1. You must be at least at the end of your Freshman year second semester at INRTU
- 2. You have a good academic performance (GPA from 4.0 of 5.0 at the time of application)
- 3. You have a good command of a foreign language



**CHOOSE AN APPROPRIATE UNIVERSITY** 

from the brochure or on the website Eng.istu.edu



FILL THE PARTICIPANT APPLICATION FORM OUT ON THE WEBSITE



RECEIVE THE RESPONSE LETTER with detailed instructions

about further actions



MAKE OUT THE DOCUMENTS according to the instructions



## CONTEST «TRAVEL GRANT» FOR EXCHANGE STUDENTS

COMPENSATION FOR THE INRTU STUDENTS' TRAVEL EXPENSES



Good academic performance

(No academic debts)

Full-time education, the INRTU student

Grade Point Average (GPA)

GPA 4.0 for "techies"

GPA 4.2 for "economists" and "humanitarians"

### **INRTU OVERSEAS PARTNER UNIVERSITIES**





















































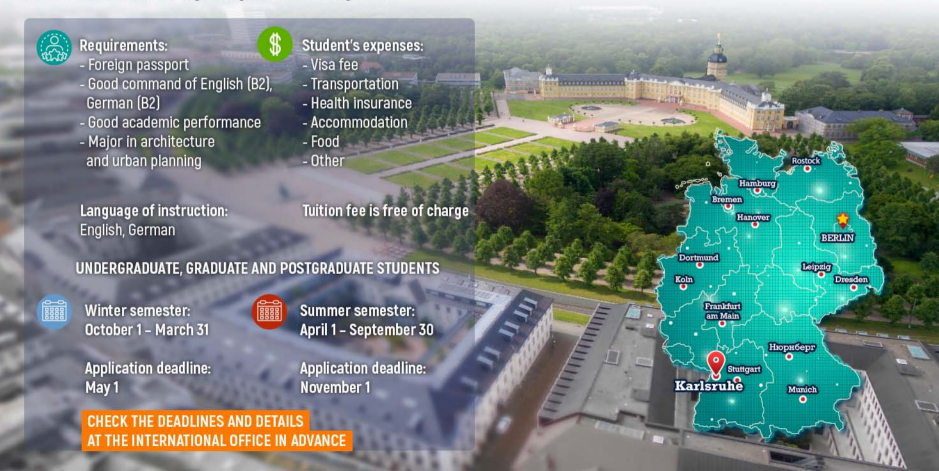


## THE KARLSRUHE INSTITUTE OF TECHNOLOGY



#### THE KARLSRUHE INSTITUTE OF TECHNOLOGY (KIT)

The Karlsruhe Institute of Technology (KIT) is the oldest technical university in Germany and the forth university in Europe after Technical Universities of Prague, Paris and Vienna. A car-inventor Karl Benz and "the father of the hydrogen bomb" Edward Teller studied in KIT. In 1888 Heinrich Rudolf Hertz discovered electromagnetic wave in the Karlsruhe Institute, and two years earlier he had studied systematically photo-effect together with his student Wilhelm Hallwachs. Heinrich's colleague professor Karl Ferdinand Braun developed the first variant of cathode ray tube in 1897. In 1860 the First World Chemists Congress took place on the base of the universities, in which the protectors of chemical atomism in acute struggle with their opponents carried the day. Dmitry Ivanovich Mendeleev was an active participant of that congress.



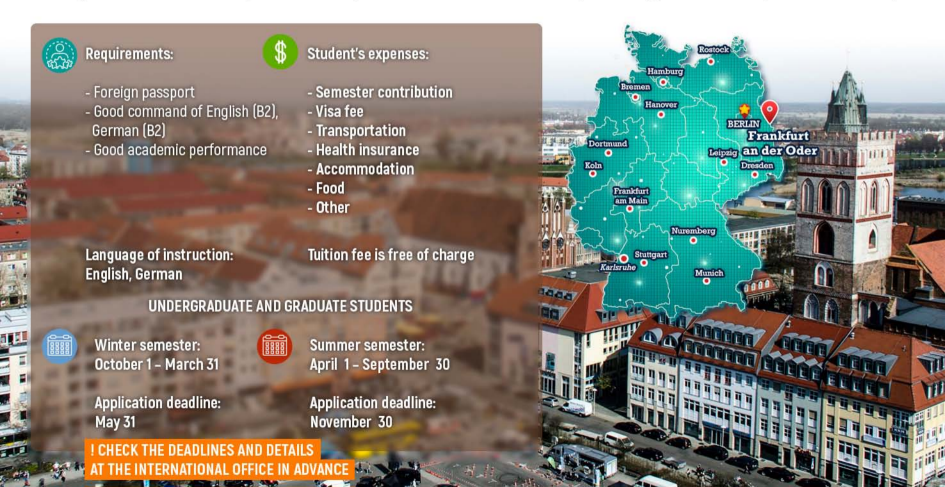


# VIADRINA EUROPEAN UNIVERSITY IN FRANKFURT (Oder)



#### EUROPEAN UNIVERSITY VIADRINA IN FRANKFURT (ODER)

European University Viadrina is a state university in Frankfurt an Oder in Germany. The university began to develop its academic mobility in 1506. 900 students from Germany, Poland, Sweden, Norway, Denmark had studied at Viadrina European University after its foundation. No more than five thousand citizens had been living those years in Frankfurt-an-Oder and the city was regarded as university one. Studying at the Viadrina students can enjoy the benefits both urban and country life thank to the good location of the campus in the Frankfurt-an-Oder area. The university ranks among the 90 best universities in Germany. The famous graduates of the Viadrina European University were Ulrich von Hutten, Thomas Münzer, Wilhelm and Alexander Humboldt, Karl Philip, Emmanuel Bach, Heinrich von Kleist, etc.





## TECHNISCHE HOCHSCHULE BRANDENBURG UNIVERSITY OF APPLIED SCIENCES



#### **BRANDENBURG UNIVERSITY OF APPLIED SCIENCES**

Brandenburg University of Applied Sciences is located in a city with a thousand-year history. A distinctive feature of the University is the practice-oriented teaching. The students have a great opportunity to get a real work experience in partner enterprises. The faculties have a high level of international accreditation. University leadership is against overcrowded classrooms and excessive number of students, considering that young people will not have the opportunity to receive consultation or advice from a teacher. Because of it, Brandenburg University of Applied Sciences accepts no more than 3000 people every year. There are representatives from more than 60 countries of the world among the students.





## OTTO VON GUERICKE UNIVERSITY MAGDEBURG



#### OTTO VON GUERICKE UNIVERSITY MAGDEBURG

Otto von Guericke University Magdeburg named after a world-renowned German physicist, engineer and philosopher Otto von Guericke. The University is the youngest university in Germany. Its campus has the complex of modern buildings equipped with advanced standards and requirements for the quality of education. The students of the University study in modern classes, conduct research and experiments in well equipped laboratories.



#### Requirements:



#### Student's expenses:

- Foreign passport
- Good command of English (B2), German (B2)
- Good academic performance
- ALC: N

Language of instruction: English, German

- Visa fee
- Transportation
- Health insurance
- Accommodation
- Food
- Other

Tuition fee is free of charge

#### UNDERGRADUATE AND GRADUATE STUDENTS



Winter semester: October 1 - March 31



Summer semester: April 1 - September 30

Application deadline: July 1

Application deadline: January 15





# CHEMNITZ UNIVERSITY OF TECHNOLOGY

#### CHEMNITZ UNIVERSITY OF TECHNOLOGY

Chemnitz University of Technology is considered to be one of the best universities regularly ranked among the top of 50 universities of Germany, having proved its international reputation and devoting significant attention to internationalization (24 % foreign students). The university is ranked 601-800 by World University Ranking. It provides great opportunities for studying and researching. It is the member of European University Association.



Language of instruction: English, German Tuition fee is free of charge

UNDERGRADUATE AND GRADUATE STUDENTS



Winter semester: October 1 - March 31



Summer semester: April 1 – September 30

Application deadline: July 2 Application deadline: December 31





## UNIVERSITY OF TECHNOLOGY OF TROYES



#### **UNIVERSITY OF TECHNOLOGY OF TROYES**

University of Technology of Troyes is one of the universities among the top three "Technological Universities" in France together with the University Compieny and Belfor-Montbeliard. University of Technology of Troyes was founded in 1994 by Jacques Chirac and belongs to Reims Academy. The university includes five faculties, each of them have 5 majors and five laboratories. It participates in international academic programs and cooperates with many foreign partner universities. The quality of education of the university equals to **Higher** 





## WROCLAW UNIVERSITY OF SCIENCE AND TECHNOLOGY



#### WROCŁAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

Wrocław University of Science and Technology is a state university in Wroclaw, Poland. The origins of the university date back to 1910, when the Royal Higher Technical School was established in the German Empire in the city of Breslau. Its name was changed to Technical University in 1918. IT and Telecommunication Professionals are highest paid in Wroclaw. The University arranges Job Fairs and supports students' business ideas through the business incubator.





### UNIVERSITY OF WROCLAW



#### UNIVERSITY OF WROCLAW

University of Wroclaw is one of the oldest universities in Central and Eastern Europe with a rich, more than three hundred-year-old history and traditions. During the 20th century the University had given the world 9 Nobel laureates in physics, literature, chemistry and medicine. More than 1200 international students from 100 countries study at the university. The University of Wroclaw is the only Polish university that belongs to the ISEP global exchange network with 250 universities-participants from all over the world, including 132 American ones. This is the third university in Poland where the foreign students have the most choice.







#### TOMAS BATA UNIVERSITY IN ZLIN

According to a number of rankings, Tomas Bata University in Zlin is the best regional university in the Czech Republic. The university was named after the entrepreneur Tomas Bata, the founder of the shoe industry in Zlin. The university specializes in close collaboration with the business sector. Because of the modern infrastructure, the university implements projects in cooperation with large companies. Tomas Bata University was established on January 1, 2001.







#### VAASA UNIVERSITY OF APPLIED SCIENCES

Vaasa University of Applied Sciences is a modern and international university of applied sciences, which provides high level theoretical and practical oriented education in Finnish and English. VAMK is closely linked to the energy sector of the Vaasa region. Every year more than 400 students from all over the world come to exchange programs taught in English at VAMK. The university is located in Vaasa, Finland. This region is one of the most international in the country. Vaasa is home to people from over a hundred different nationalities who study and work in energy-related fields. Here history and modernity, culture and nature are in close contact. Small parks and architecture create an unique atmosphere in the seaside town.





#### **CHANGWON NATIONAL UNIVERSITY**

Changwon National University - leading university of Gyeongsangnam-do Province is located in Changwon City, in south of the Republic of Korea. It is famous for its good level of education, the demand for graduates. The university constantly strengthens its position in education and research, supports international business, and educates world leaders.



#### Requirements:



#### Student's expenses:

- Foreign passport
- Good command of English (B1) or Korean (B1)
- Good academic performance
- Visa fee
- Transportation
- Health insurance
- Accommodation
- Food
- Other

Language of instruction: English or Korean Tuition fee is free of charge

#### **UNDERGRADUATE AND GRADUATE STUDENTS**



Fall semester:
The beginning of September
- the end of December



Spring semester: The beginning of March - the end of June

Application deadline: May 10 Application deadline: November 10







#### SUNGKYUNKWAN UNIVERSITY

Sungkyunkwan University is a private comprehensive research university in South Korea. The institution traces its origins to the historical Sungkyunkwan founded in 1398 by the Joseon Dynasty located in the heart of central Seoul. As the foremost educational institution of the Joseon Kingdom, it was governed by the great code of the state administration with royal assent. It was restructured into a university in the late nineteenth century, and has since greatly expanded its course offerings and reputation, which is attributed to its numerous influential graduates, strong research output, and close partnership with Samsung. Being one of the premier universities in the country, SKKU has been consistently maintaining its reputation internationally as well. It was featured in Nature Index in 2017 as one of the premier universities in South Korea. QS World University Rankings 2020 ranks it 95th, while Times Higher Education puts SKKU in 82nd place worldwide.



! CHECK THE DEADLINES AND DETAILS

AT THE INTERNATIONAL OFFICE IN ADVANCE





#### **CHUNG-ANG UNIVERSITY**

Chung-Ang University is a private institution with 30,000 students and 982 faculty members. It consists of 10 undergraduate colleges and 16 graduate schools. It operates two campuses, in Seoul and Anseong, Korea. Established in 1918, CAU has endured through the painful course of Korea's modern history, upholding its ideal of "Justice and Truth". Since then, CAU has taken a leading role in nurturing intellectuals of the nation. Respected as leading institution providing high quality education, CAU has sped up the pace of innovation in local education.





#### Requirements:



- Good command of English (B1) or Korean (B2)
- Good academic performance
- Declaration and Certification of Finances

Language of instruction: English or Korean

#### **UNDERGRADUATE AND GRADUATE STUDENTS**

Fall semester:
The end of August
the end of December

Application deadline: May 1

! CHECK THE DEADLINES AND DETAILS
AT THE INTERNATIONAL OFFICE IN ADVANCE



#### Student's expenses:

- Visa fee
- Transportation
- Health insurance
- Accommodation
- Food
- Other

Tuition fee is free of charge



Spring semester: The beginning of March – the end of June

Application deadline: November 1

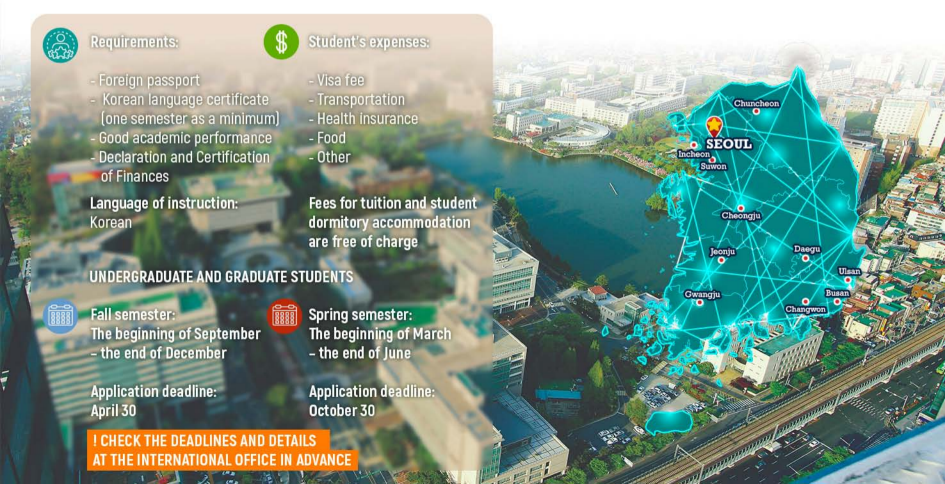


### KONKUK UNIVERSITY



#### KONKUK UNIVERSITY

Konkuk University is one of the leading private universities in the Republic of Korea, which is constantly developing and aims to become a global university. KU aims at fostering intellectuals with well-rounded character, future-oriented professionals, and leaders of community development, based on the virtues of sincerity, fidelity, and righteousness. It is among the five best private universities in Korea, in the top 30 Asian universities, and the top 100 worldwide universities. The university has 2 campuses: the main in Seoul and the glocal campus in Chungju city. Glocal campus has a friendly, relaxed atmosphere where it is pleasant to live, study, play sports, and participate in university life. That's the reason why INRTU students annually choose it for their exchange internships.





## KANGWONG NATIONAL UNIVERSITY



#### KANGWON NATIONAL UNIVERSITY

Kangwon National University is one of 10 core National Universities in South Korea, representing Gangwon-province, comprehensive university with more than 70 years of history since 1947. It is lo-cated one hour from the capital city Seoul by bus or subway. 2017 QS Asian University Ranking #251-300. 22,000 students, 1,500 professors and staff.





### INHA UNIVERSITY



#### INHA UNIVERSITY

Inha University is a private research university located in Incheon, South Korea, known traditionally for research and education in the engineering and physical sciences. It has been achieving national recognition and a strong reputation as a technological research university thereafter.

Inha was ranked top 10 nationwide through decades according to Joongang Ilbo's annual rankings of South Korean universities; ranked 8th

in 2017. Also, Inha is a member of GU8.







## **AJOU UNIVERSITY**



#### AJOU UNIVERSITY

Ajou University is a leading engineering university in South Korea established in 1973 and located in Suwon, Gyeonggi Province about 30 km south of Seoul. Despite its short history, the school was recognized as one of the world top 100 universities built within fifty years. Originally an engineering school, Ajou has undergraduate and graduate programs in the sciences, engineering, health care, business, social sciences, law and liberal arts. The name "Ajou University" describes the idea of becoming the best university to lead Asia in the 21st century when Asia becomes the center of the world.





#### UNIVERSITY OF SCIENCE AND TECHNOLOGY LIAONING, ANSHAN

University of Science and Technology LiaoNing (USTLN) founded in 1948, is one of the very first Chinese metallurgical higher institutions. USTLN is located in Anshan city. The university has developed into a national comprehensive university focusing on engineering. Currently, it has over 19,000 students, more than 1,000 graduate students.



Urumqi

Kashgar AUTONOMOUS REGION

RILAN

RANSHAN

RANSHAN

RANSHAN

Taiyuan

SHANDONG



Fall semester: September 3 - December 30



Spring semester: March 1 - July 1

Application deadline: May 30

Application deadline: November 15





## LIAONING TECHNICAL UNIVERSITY

**Application deadline:** 

November 10



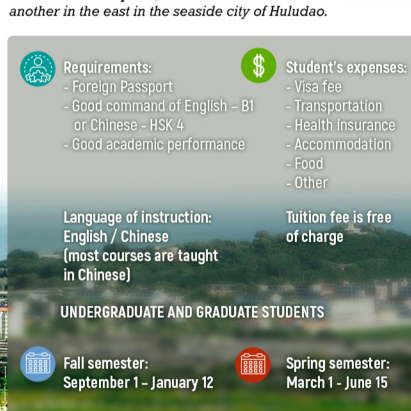
#### LIAONING TECHNICAL UNIVERSITY, FUXIN

**Application deadline:** 

! CHECK THE DEADLINES AND DETAILS
AT THE INTERNATIONAL OFFICE IN ADVANCE

April 25

Liaoning Technical University has a history of more than fifty years. Since 1978, the university has been at the top of the list among the most important universities in China, made by the State Council of the country. The university is divided into two parts, one of which is located in the west in the city of Fuxin, another in the east in the seaside city of Huludao.



Urumci FUXIN Ansha Kunming



## **NANJING UNIVERSITY**



#### **NANJING UNIVERSITY**

Nanjing University is located in just 300 km from Shanghai in Southeast China. Today Nanjing University is a public multidisciplinary educational institution and a large research center. The Imperial University, one of the oldest in the world, was the forerunner of the modern university. Today the university

is the 5th in ranking of higher educational institutions of the PRC.



#### Requirements:

- Foreign Passport
- Good command of English
- B1 or Chinese HSK 5
- Good academic performance

Language of instruction: English / Chinese

Student's expenses:

- Visa fee
- Transportation
- Health insurance
- Accommodation
- Food
- Other

Tuition fee is free of charge

**UNDERGRADUATE AND GRADUATE STUDENTS** 



Fall semester: September 1 - January 12



Spring semester: March 1 - June 15

**Application deadline:** April 25

Application deadline: November 10



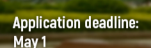


## **SHANGHAI UNIVERSITY**

#### **SHANGHAI UNIVERSITY**

Shanghai University is one of the largest universities in China. This is one of the oldest universities in China, located in the heart of Shanghai, it combines the traditional classic education and advanced technical innovation. The university has a huge authority both in China and in the world in the field of applied and fundamental science research. In past few years, the university has been ranked first in the country in terms of investment in the research, of received funds, grants and awards, as well as the publication of scientific works and research theses. Shanghai University is one of the fastest growing universities in China, which has 3 campuses.





September 1 - January 15

Fall semester:

Spring semester:
March 1 - June 15

Application deadline: November 15





## SHENYANG UNIVERSITY OF CHEMICAL TECHNOLOGY



#### SHENYANG UNIVERSITY OF CHEMICAL TECHNOLOGY

Shenyang University of Chemical Technology is the university in Shenyang, in the province Liaoning, founded in 1952. This university is mainly engaged in scientific research, specializing in the chemical industry, integration in the field science and technology, economics, management and arts.



#### Requirements:

- Foreign Passport
- Good command of English
- B1 or Chinese HSK 5
- Good academic performance

Language of instruction: English / Chinese

#### Student's expenses:

- Visa fee
- Transportation
- Health insurance
- Accommodation
- Food
- Other

Tuition fee is free of charge

#### UNDERGRADUATE AND GRADUATE STUDENTS



Fall semester: September 1 - January 15



Spring semester: March 1 - June 15

**Application deadline:** April 25

Application deadline: October 15

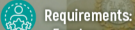




## **HUNGKUANG UNIVERSITY**

#### **HUNGKUANG UNIVERSITY**

Hungkuang University is a private university located in Shalu District, Taichung City, Taiwan, It was established in 1967. The university includes six colleges. For several years in a row, Hungkuang University has been ranked as the third most prestigious technical university in Taiwan and second in funding from the Ministry of Education. The university is located on a small hill on Mount Dadu overlooking the ocean. In the spring, the campus recreation areas are dotted with flowering cherry trees. The university atmosphere is great for acquiring new knowledge and conducting research.



- Foreign passport
- Good command of English (B1) or Chinese
- Good academic performance

Language of instruction: **English, Chinese** 

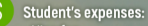
**UNDERGRADUATE AND GRADUATE STUDENTS** 

Fall semester:

September 17 - January 11

Application deadline: June 20

! CHECK THE DEADLINES AND DETAILS AT THE INTERNATIONAL OFFICE IN ADVANCE



- Visa fee
- Transportation
- Health insurance
- Accommodation
- Food
- Other

Tuition fee is free of charge



Spring semester: February 26 - June 26

**Application deadline:** November 30

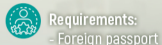




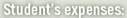
## JAPAN ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY

#### JAPAN ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY

Japan Advanced Institute of Science and Technology is the first national university of postgraduate education in Japan. JAIST provides Master and PhD programs. The professors of the Institute are the world-class researchers. Every year JAIST attracts specialists with outstanding achievements in science and technology. JAIST closely cooperates with domestic and foreign companies implementing research results to the companies' work. Motivation is the main criteria for the future student's selection. Postdoctoral researcher can start working after 3 years of postdoctoral studies.







- Visa fee
- Transportation
- Health insurance
- Accommodation
- Food
- Other

Research Language: English Tuition fee is free of charge

PHD STUDENTS (CONDUCTING RESEARCH)

- Good command of English (B2)

- Conducting scientific research



Winter Semester: October 1 - March 31



Summer semester: April 1 – September 30\*

\* Program duration up to 3 months

Application deadline: 3 months before the beginning of the program

! CHECK THE DEADLINES AND DETAILS
AT THE INTERNATIONAL OFFICE IN ADVANCE



Niigata Senda



## WROCLAW UNIVERSITY OF SCIENCE AND TECHNOLOGY



#### WROCLAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

Wroclaw University of Science and Technology is a public university in Wroclaw, Poland.

The origins of the university date back to 1910, when the Royal Higher Technical School was established in the German Empire in the city of Breslau. Its name was changed to Technical University in 1918. IT and Telecommunication Professionals are highest paid in Wroclaw. The University arranges Job Fairs and supports students' business ideas through the business incubator.

#### MASTER PROGRAM "RENEWABLE ENERGY"



Study Mode: Full-time **Duration** – 2 years The complexity of the program: 120 credits Awarded degrees: INRTU - Master WUST - Master of Science **Program Structure:** 1 - 2 semester at INRTU 3 - 4 semester at WUST October 2 - January 31 February 26 – June 17



## OTTO VON GUERICKE UNIVERSITY MAGDEBURG

#### OTTO VON GUERICKE UNIVERSITY MAGDEBURG (OVGU)

The University was named after the world famous German physicist, engineer and philosopher Otto von Guericke, which is one of the youngest universities in Germany now. Its campus is a complex of modern buildings equipped with compliance with advanced standards and quality requirements of modern education. Otto von Guericke Students study in computer equipped classes and carry out experiments in modern laboratories.

#### MASTER PROGRAM "INTELLIGENT GRIDS"



#### Requirements:

- Foreign passport
- Good command of English (B2)
- GPA 4.3 and higher
- Bachelor degree in Power Generation or related field

## \$

#### Student's expenses:

- Visa fee
- Transportation
- Health insurance
- Accommodation
- Food
- Other

Language of instruction: INRTU: Russian/English OVGU: English

#### **Partner Universities:**

Irkutsk National Research Technical University (INRTU) Otto von Guericke University Magdeburg (OVGU)

**Application Deadline: April 15** 

Classes begin: September 1 at INRTU October 1 at OVGU

Study Mode: Full-time
Duration - 2 years
The complexity
of the program: 120 credits

Magdeburg

Nuremberg

#### Degrees:

INRTU - Master OVGU -Master of Science

#### Program Structure:

1 – 2 semester at INRTU 3 - 4 semester at OVGU

- - 3011103t01 dt 040t

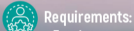


### SHANDONG UNIVERSITY

#### **SHANDONG UNIVERSITY**

Shandong University (SDU) is a public university in China. The history of the SDU dates back to 1901. The main building of the university is located in Jinan on the territory of the urban campus. Many independent university rankings put the university to the top 20 universities of China. Shandong University has earned an excellent international reputation for excellence in the following areas: "Engineering and Technology", "Natural Science", " Mathematics", "Chemistry".

#### BACHELOR PROGRAM "SUSTAINABLE INNOVATIVE ECONOMICS"



- Foreign passport
- Good command of English (B2)
- GPA 4.3 and higher

\$

#### Student's expenses:

- Visa fee
- Transportation
- Health insurance
- Accommodation
- Food
- Other

Language of instruction: INRTU: Russian/English SDU: English

Partner Universities:

Irkutsk National Research Technical University (INRTU)
Shandong University (SDU)

! CHECK THE DEADLINES AND DETAILS
AT THE INTERNATIONAL OFFICE IN ADVANCE

Study Mode: Full-time

Duration – 2 years

The complexity

of the program: 120 credits

Degrees:

INRTU - Master

SDU -Master of Science

#### Program Structure:

- 1 2 semesters at INRTU
- 3 4 semesters at SDU

Classes begin:

September 1 at INRTU October 1 at SDU

**Application Deadline:** April 15





## MONGOLIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY



#### MONGOLIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

Mongolian University of Science and Technology (MUST) is multilevel and multidisciplinary center for the training and education, based in Ulaanbaatar, Mongolia. History of University begins in 1960, with the beginning of training specialists for industry and agricultural enterprises of Mongolia at the National University of Mongolia. In 1969 the Polytechnic instate was segregated from the National University of Mongolia, which had five programs: Construction, Energy, Geology, Economics, and Mechanical Engineering. In 2001, the institute received accreditation and the name – Mongolian University of Science and Technology.

#### MASTER PROGRAM "DIGITAL TECHNOLOGIES, NETWORKS AND BIG DATA"



### LIVING COSTS IN EUROPE AND ASIA

#### Living costs in European countries (per month, €)

CATEGORY	GERMANY	FRANCE	POLAND	CZECH REPUBLIC	FINLAND
Food	185 - 250	250 - 350	250 - 350	125 - 170	200 - 250
Transportation	73	57	57	20	56
Accommodation	650	950	950	450	850
Leisure: movie (1 time ticket)	12	11	11	7	15
Clothes (1 pair of jeans Levi's)	85	80	80	65	90
Shoes (1 pair of Nike sneakers)	81	84	84	67	84
Internet access (1 month)	31	27	27	17	25

#### Living costs in Asian countries (per month, €)

CATEGORY	SOUTH KOREA	CHINA	JAPAN	TAIWAN	MONGOLIA
Food	330 - 450	120 - 200	350 - 450	100	100
Transportation	40	18	84	40	7
Accommodation	520	560	510	290	210
Leisure: movie (1 time ticket)	7,3	7	15,3	9,2	3,5
Clothes (1 pair of jeans Levi's)	56	60	62	63	34
Shoes (1 pair of Nike sneakers)	71	75	81	79	67
Internet access (1 month)	21	13	41	21,5	16

<sup>\*</sup>The average amount can vary. Link: www.numbeo.com/cost-of-living

### **CONTACTS**

