

TECHNICAL UNIVERSITY

UNIVERSITY ASPIRED TO THE FUTURE: traditions, innovation, success!

ADMISSION D. Serikbayeva EKSTU



CONTENT



A word from the rector	4
Independent external assessment	8
Education without borders	10
Student life	14
Social support for foreign students	16
Socially friendly infrastructure	18
Educational programs	22
Undergraduate	23
Graduate	26
Post graduate PhD	28
Education choice	30
Application deadlines for 2018/19 academic year	31
Do you know that	32

A word from the rector



Dear enrollee!

Now you are solving for yourself the important question: what university to choose to study? You will make the right choice by enrolling in one of the best universities in the country - D. Serikbaev EKSTU!

D. Serikbaev EKSTU is one of the largest scientific and educational center in the eastern region of the country, a center for the generation of new knowledge, innovations, and for preparation of multilingual engineers. Today's strategy of the University is to form successful specialists oriented to innovative technologies, which is very important in modern times.



Shaimardanov Zhassulan Kudaibergenovich

Rector of D. Serikbayev East-Kazakhstan state technical university

We do our best to ensure that our university is a comfortable place to study, to conduct research and to develop as a person.

By choosing D.Serikbayev EKSTU - you choose your prosperous future, demand and successful career in the cities of Kazakhstan and abroad.



D Serikbayev EKSTU is one of the largest technical universities in Kazakhstan. It provides training of specialists in a wide range of engineering, IT, economy, management, natural sciences, and architecture and design majors. The university trains undergraduate, graduate and postgraduate PhD students for economy of the country.

Mission

D. Serikbayev EKSTU is a center for the generation of new knowledge, innovations, training, multilingual engineers, competitive at national and international levels.

EKSTU is....

- TOP university of international level.
- Joint educational programs for training specialists with leading universities in the CIS and far abroad.
- International accreditation of educational programs.



- Educational programs with the "European Quality Mark" (EUR-ACE®Label).
- Highly qualified faculty and staff.
- Facilities, resources and modern innovative infrastructure.
- Strong scientific schools and modern laboratories.
- Mobility program for students.
- Possibility of obtaining additional education with qualification "Translator in the sphere of professional communication".
- High demand for and employment of graduates at the leading industrial enterprises of East Kazakhstan and Kazakhstan.

INDEPENDENT EXTERNAL EVALUATION

International ratings:



топ 111-120

the QS World University Rankings® 2015/2016



THE 10TH PLACE AMONG THE UNIVERSITIES OF THE RK

Webometrics 2015/16



B

ARES-2015: Reliable quality of teaching

National ratings:



The 4th place in the National rating of the best technical universities IQAA 2016 *

IAAR 2016 **



- * Independent Kazakh Agency for Quality Assurance in Education ** - Independent Agency for Accreditation and Rating RK
- 5 9 8 educational programs

INDEPENDENT EXTERNAL EVALUATION

3 QS stars in the international rating system "QS Stars": quality of education, employability, innovation











Education without borders



International coorperation

Poland

- · Lublin university of technology
- · University of Wroclaw
- Bialystok University of Technology
- AGH University of science and Technology
- Institute of hydro-gas machines , Poland Science Academy
- University of Economics in Katowice

Bulgaria

- State University of Library Studies and Information technologies
- · Varna Management University

the Philippines

· University of the Philippines, Diliman

Japan

Akita University

Macedonia

 University for Computer Science St. Apostol Pavle

Paraguay

Universidad Nacional de Asunción

Germany

- University of Applied Sciences Amberg - Weiden
- Braunschweig University of Technology
- Berlin University of Applied Sciences «Beuth Hochshule fur Technik»
- University of Applied Sciences Schmalkalden
- · Technische Universität Clausthal
- Otto von Guericke University Magdeburg
- Georg-August-Universität Göttingen

USA

LADO InternationalInstitute

Romania

Globalworth Asset Managers SRL

Thailand

Western Digital (Thailand) Co., Ltd.

Austria

 Компания «CHRIST TEPRO Project Engineering GmbH»

Russia

- National University of Science and Technology MISiS
- · Novosibirsk State University
- Tomsk State University of Control Systems and Radio-electronics
- Altai State Technical University
- M.V. Lomonosov Moscow State University of Fine Chemical Technologies.
- Moscow Automobile and Road Construction University
- Omsk State Technical University
- First President B. Eltsin Ural Federal University
- · Tomsk Polytechnic University

+ 40 universities of Russia

Czech Republic

Tomas Bata University

Turkey

Pamukkale University

Macedonia

 University for Computer Science St. Apostol Pavle

China

Shihezi University

Hungary

Óbuda University

Australia

Curtin University of Technology

Switzerland

Hochschule f
ür Technik Rapperswil

Czech Republic

Tomas Bata University

Litva

· Kaunas University of Technology

India

National Cadet Corps

Israel

Ariel University

South Korea

- Hoceo university
- Hanyang University

Uzbekistan

 Tashkent Institute of Irrigation and Melioration

Program "Double diploma"









✓ Economics ----





✓ Management ------







Internship in universities oveaseas

Dr¶ig′r§i¢™	Scientific, academic center/university/country
Informational system and	L©fòmp(Y¢n <u>N</u> ¶™M) §jTigl¢§ò§k},P§òe¢h
computer-aided design	
Me′liü e′ngo™	Baku state university, Baku, Azerbaijan
Mining	Yugra Technological institute, Yugra,
	RussiaЮргинский технологический институт, г.
	Юрга, Россия
Automation and Control	Novosibirsk state Technical university, Novosibirsk,
Electrical power engineering	Russia
Management	
Forest resources and forestry	Ural State Forest Engineering University, Uralsk,
•	Russia
Finance, accountance and	Yanka Kupala state university of Grodno, Grodno,
taxation	Belorussia
Informational system and	ITMO University, Saint-Peterburg, Russia
computer-aided design	
Economics	Polzunov Altai State Technical University, Barnaul,
	Russia
Mining	Clausthal University of Technology, Clausthal-
	Zellerfeld, Germany
Instrument engineering and	ITMO University,Saint-Peterburg, Russia
Automation of technological	
processes	
Health and safety	National Research Tomsk State university, Tomsk,
	Russia
engineering	Altai State Agricultural University, Barnaul, Russia
mathematics	Dostoevsky Omsk State University, Omsk, Russia
metallurgy	Akita University, Akita, Japan
metallurgy	University of Resources, Freiberg, Germany
Transport construction	Federal Autonomous Institution "Russian Road
	research institute ", Moscow, Russia
Geology and exploration of	Ivan Franko National University of Lviv, Lvov, Ukrain
mineral deposits	, , , , , , , , , , , , , , , , , , , ,
Mechanical engineering	Wroclaw University of Science and technology,
	Wroclaw, Poland

Student life



Student life- is much more than sessions and examinations! It is opportunity to spend free time with advantage, realize your dreams and ideas! Students can develop creativity.



Main aim of Clubs and Studios is to create conditions for student leisure time activities and creativity, realization of self potential, cultural promotion and use of students cultural potential effectively.

- Research society "Linguist"
- ⇒ "English Club"⇒ Socioligical Club
 - Russian language Club "Puskkin"
- ⇒ Kazakh language Club "Abay"⇒ Press Club
- □ Dancing studio

 \Rightarrow

- Dancing group "Ecstasy"
- Dancing group "Juventas»
- Dancing group «Sharm L»
- Dancing group « Step Up»

Large scale cultural and sport events in the university:

- ⇒ "KNOWLEDGE DAY"
- ⇒ STUDENT INITIATION CEREMONY
- ⇒ "FRESHMEN TALANTS"
- ⇒ STUDENT SPRING
- ⇒ RECTOR'S CUP DORM OLYMPICS

- ⇒ Singing studio
 - Vocal Club "SDI singers"
- Dombra band

 \Rightarrow

 \Rightarrow

- Club"Zhaidarman"
- Club of creative initiatives "Art Club"
- ⇔ Club "Sir Simbat"
 - Fashion studio "Star Models"
- ⇒ Student theater
- ⇒ Poet Club "Zhas Qalamger"
- Debate Club "Erkin Soz"
- . ⇒ Leadership Club
 - Hand-made Club "Craftswoman"

CHAMPIONSHIPS



ARMRESTLING

BASKETBALL etc

Social support for foreign students

Active social and legal support for students

EKSTU provides free health care for students

Adaptation program for freshmen

Curators' institute

Eventful student life

Language courses

Motivate student for success in academic, research and public activities University provides dormitory accommodation, where there are rooms for self study, events halls, canteen, internet classrooms, shower rooms

Integration into cultural space

Sports and recreation camp «Prostor»

Students have an access to information framework

Extended education

EKSTU students have 50% discount for transportation in the city, movie and theater tickets and sportfacilities



Socially friendly infrastructure



205,9 The occupied area of thsd <u>m</u>2 the University **58**,7 The total area of the thsd m² **buildings** 42,9 Area of laboratories thsd m² **8 000** m² The research 1 100 m² **Sports facilities Dormitory area**





Laboratory of non-ferrous, noble, rare and disseminated metals

Hydrometallurgy sector

Sector of physical and chemical researches







Sector for avtoclave opening of mineral and techno genic material

Laboratory of innovative technologies of extraction and processing of mineral and technogenic materials

Sector for reagent free gravity concentration

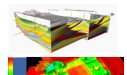
Sector for flotation concentration of mineral and technogenic materials



Sector for heap leaching of mineral and technogenic materials

Micromine

Sector for design and engineering in mining industry













Mechanical engineering laboratory

Motor transport section

Site for mechanical systems and technical service







Welding center "EAST WELD"

Production area



Laboratory of mechatronics and production automation

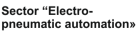


Sector "Robotics, mechatronics and electronics"



Sector of additive technologies







Sector «Telecommunications of cyberphysical systems»



Educational programs in D. Serikbayev EKSTU



Bachelor degree

DIRECTION	CODE	SPECIALTIES	ACCRE- DITATION
Metallurgy, Geology and mining	5B070600	Geology and exploration of mineral deposits	ASIIN
	5B070700	Mining	IQAA
	5B070900	Metallurgy	ASIIN
	5B073700	Mineral processing	
	5B071100	Geodesy and cartography	
	5B090300	Land management	
	5B090700	Cadastre	IQAA
	5B073100	The safety and protection of the environment	IQAA
Mechanical engineering	5B071200	Mechanical engineering	IOAA
and transport	5B071300	Transport, transport technics and technologies	
	5B072400	Technological machines and equipment	ASIIN
	5B090100	Organization of transportations, movements and transport operation	
Energy and technical physics	5B071700	Heat-power- engineering	IQAA
priysics	5B071800	Electrical power engineering	IQAA
	5B072300	Technical physics	IQAA
Education	5B012000	Vocational training	

Bachelor degree

Architecture, design and construction	5B042000	Architecture	ASIIN
	5B042100	Design	IQAA
	5B072900	Construction	ASIIN E
	5B073200	Standardization, Metrology and certification	
	5B074500	Transport construction	4
	5B073000	Production of construction materials, products and structures	IQAA
IT- technology,	5B070300	Information systems	7
automation and control	5B070400	Computer Engineering and Software	#
	5B070500	Mathematical and computer modeling	H-10-10 A-10-1
	5B071600	Instrument engineering	
	5B071900	Radio Engineering, Electronics and Telecommunications	
	5B070200	Automation and control	ASIIN
Economics and business	5B050600	Economics	IOAA
and business	5B050700	Management	
	5B050800	Accounting and auditing	IOAA
	5B050900	Finance	
	5B051100	Marketing	
Agricultural science	5B080500	Water storage and consumption	
	5B080700	Forest Resources and Forestry	

Bachelor degree

List of documents for undergraduate admission

- 1) application form;
- 2) education document (original);
- 3) 6 photos 3*4;
- 4) medical certificate, form 086-Y, Wassermann test, Chest X-ray test (original), copy of vaccination card for enrollers to full-time education;
- 5) passport (copy);
- 6) nostrification certificate;
- 7) file, envelope;
- 8) receipt for testing.



Master degree

DIRECTION	CODE	SPECIALTIES	ACCRE- DITATION
Architecture, design and construction	6M042000	Architecture	ASIIN
	6M042100	Design	
	6M072900	Construction	ASIIN
	6M073200	Standardization, Metrology and certification	
	6M074500	Transport construction	1
	6M073000	Production of construction materials, products and structures	IQAA
IT- technology,	6M070300	Information systems	n Y
automation and control	6M070400	Computer Engineering and Softwaree	
	6M070500	Mathematical and computer modeling	Harry State of the
	6M071600	Instrument engineering	H-V-
	6M070200	Automation and control	ASIIN
Economics and business	6M050600	Economics	IQAA
	6M050700	Management	
	6M050800	Accounting and auditing	
	6M051100	Marketing	
Agricultural science	6M080700	Forest Resources and Forestry	

Master degree

Metallurgy, Geology and mining	6M070600	Geology and exploration of mineral deposits	ASIIN
	6M070700	Mining	IQAA
	6M070900	Metallurgy	ASIIN P
	6M073700	Mineral processing	
	6M071100	Geodesy and cartography	
	6M090300	Land management	
	6M090700	Cadastre	IQAA
	6M073100	The safety and protection of the environment	IQAA
Mechanical engineering	6M071200	Mechanical engineering	IQAA
and transport	6M071300	Transport, transport technics and technologies	ASIIN
	6M072400	Technological machines and equipment	ASIIN
	6M090100	Organization of transportations, movements and transport operation	
Energy and technical physics	6M071700	Heat-power- engineering	IQAA
priyaloa	6M071800	Electrical power engineering	IQAA
	6M072300	Technical physics	IQAA

List of documents for graduate admission

- 1) application form;
- 2) notarized copies of undergraduate degree documents;
- 3) personnel record card and employment book if any;
- 4) six photos 3x4 cm, file, envelope;
- 5) medical certificate 086-У;
- 6) passport(original);
- 7) nostrification certificate;
- 8) list of Scientific and Methodical Works if any;
- 9) receipt for testing

Post graduate degree PhD

DIRECTION	SPECIALTIES
6D070600	Geology and exploration of mineral deposits
6D070900	Metallurgy
6D071200	Mechanical engineering
6D070300	Information systems
6D070200	Automation and control
6D072300	Applied physics
6D060100	Mathematics

List of documents for post graduate PhD:

- 1) application form;
- 2) statement of purpose in Kazakh or Russian languages;
- 3) passport (original);
- 4) notarized copies of education documents;
- 5) nostrification certificate;
- 6) list of Scientific and Methodical Works if any;
- 7) medical certificate 086-Y;
- 8) personnel record card and employment book if any
- 9) copies of documents from other educational institutions or postgraduate;
- 10) receipt for testing;
- 11) copy of employment book proving 3 year work experience (certificate of employment)

Please provide originals to check copies.

Documents in foreign languages should be accompanied by notarized translation into KAZAKH or Russian language

Education documents issued by foreign educational organisations are subject to nostrification in accordance with the law after enrollment during the first semester.

Choice of training



CT - complex testing, is taken when entering «Foundation»

CTA - complex testing of applicants is taken when applying to university

Admission deadlines for 2018/19 academic year GRADUATE, POST GRADUATE

July, 10 - July 30	Acceptance of documents
August 10 - August 20	Entrance exams
August 21 - August 28	Admission to D. Serikbayev EKSTU

Admission deadlines for 2017/18 academic		
year UN	IDERGRADUATE	
June 20	Start of applications for complex testing	
June 20	Start of applications for creative specialities	
July 7	End of applications for creative specialities	
July 8	Creative exams start	
July 9	End of application for complex testing	
July 13	End of creative exams	
July 17 - July 23	Complex testing	
July 23-July 31	Reception of application for state educational grants competition	
June 20 - August 28	Reception of application with higher professional education	
August 10 - August 28	Admission to D. Serikbayev EKSTU	

DO YOU KNOW THAT

D. Serikbayev EKSTU is located in Ust-Kamenogorsk in the East Kazakhstan region.

The East Kazakhstan region is the eastern part of Kazakhstan, on the border with Russia and China.

Area: 283,226 km².

Population: 1.395 million people.











Ust-Kamenogorsk, the administrative center of Eastern Kazakhstan, is located in the eastern part of modern Kazakhstan, at the confluence of the Ulba River and the Irtysh River, about 280 kilometers to the west of Belukha Mountain, the highest point of the Altai Mountains.





This area of the Altai mountain system is historically called the Rudny Altai. Modern Ust-Kamenogorsk is the center of non-ferrous metallurgy in Kazakhstan.









For notes

For notes



CONTACTS

THE REPUBLIC OF KAZAKHSTAN 070004, UST-KAMENOGORSK. 19, Serikbayeva Str., room Γ1-138 tel / fax: 8 (7232) 54-03-54 E-mail: Centrevkgtu@mail.ru 69, Protozanov Str., (Administrative building)

tel/fax: 26-74-09 E-mail: kanc ekstu@mail.ru









