



[WWW.IRSAU.RU](http://WWW.IRSAU.RU)



**Irkutsk State Agrarian University  
named after A.A. Ezhevsky**



# UI GreenMetric World University Rankings

## TOP -300 UI GreenMetric in the World

### 2. RESULTS SUMMARY

<b>World Ranking</b>	<b>SI Ranking</b>	<b>EC Ranking</b>	<b>WS Ranking</b>
<b>224</b>	<b>180</b>	<b>353</b>	<b>498</b>
	<b>WR Ranking</b>	<b>TR Ranking</b>	<b>ED Ranking</b>
	<b>327</b>	<b>96</b>	<b>99</b>

### 3. WORLD RANKINGS HISTORY

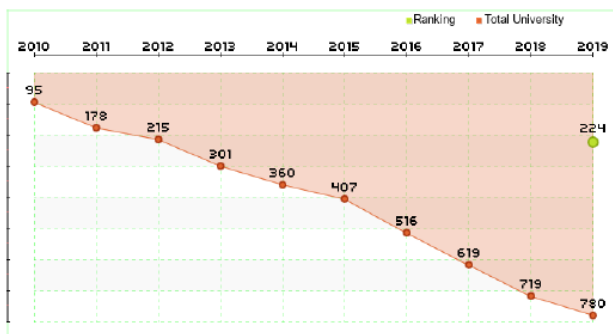


Figure 3.1 World Rankings History Diagram

### 4. RANKING IN RUSSIA

<b>Country Ranking</b>	<b>SI Ranking</b>	<b>EC Ranking</b>	<b>WS Ranking</b>
<b>6</b>	<b>7</b>	<b>15</b>	<b>20</b>
	<b>WR Ranking</b>	<b>TR Ranking</b>	<b>ED Ranking</b>
	<b>6</b>	<b>3</b>	<b>1</b>



## CERTIFICATE

This certificate is awarded to

*Irkutsk State Agrarian University named after A.A. Ezhevsky*

as The 224<sup>th</sup> World's Most Sustainable University  
in 2019 UI GreenMetric World University Rankings

Jakarta, December 3, 2019



Prof. Dr. Ir. Muhammad Anis. M. Met  
Rector of Universitas Indonesia



Prof. Riri Fitri Sari, M.M., M.Sc  
Chairperson of UI GreenMetric  
World University Rankings



## Certificate

This certificate is awarded to

*Irkutsk State Agrarian University named after  
A.A. Ezhevsky*

as The 366<sup>th</sup> World's Most Sustainable University  
in 2021 UI GreenMetric World University Rankings

Jakarta, 14 December 2021



Prof. Ari Kuncoro, S.E., M.A., Ph.D  
Rector of Universitas Indonesia



Prof. Riri Fitri Sari, M.M., M.Sc  
Chairperson of UI GreenMetric  
World University Rankings





# Irkutsk SAU n.a. A.A. Ezhevsky



**9300 students**



**850 international students**



**3 institutes, 4 faculties**



**63 specializations**



**195 science teachers**



**100% dormitory sufficiency**





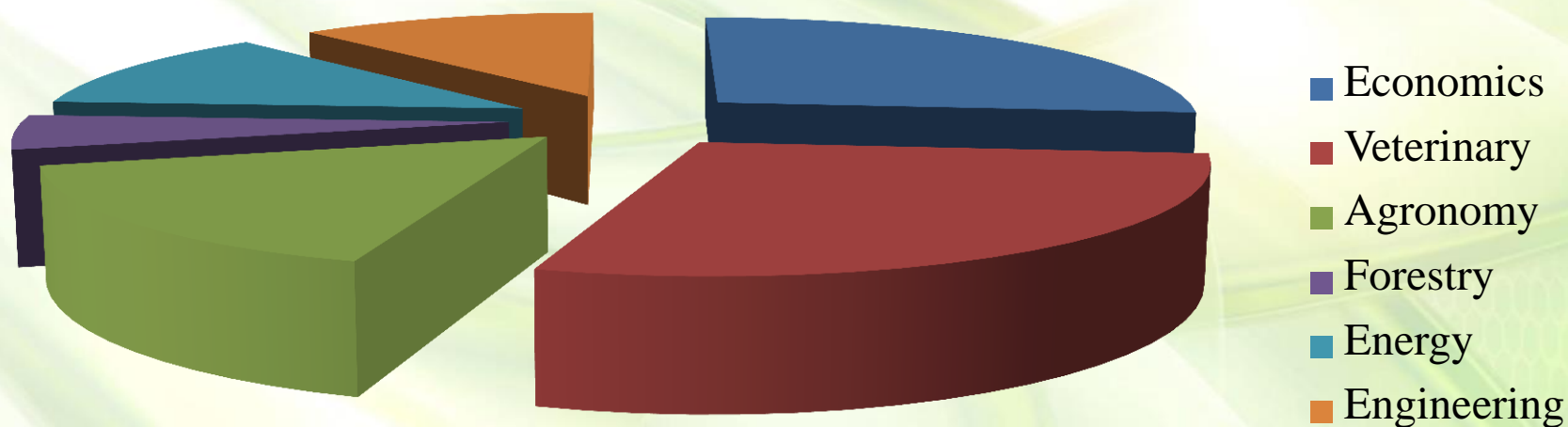
# International cooperation (83 partners)





# International students (850 from 25 countries)

## Fields of study





# Institutes and departments

**Institute of Management, Economics & Applied Informatics**

**Institute of Natural Resources Management**

**Biotechnology and Veterinary Medicine faculty**

**Engineering faculty**

**Energy faculty**

**Agronomy faculty**

**College of Motor Transport & Agrotechnology**





# Institute of Management, Economics & Applied Informatics

**BACHELOR'S DEGREE** (through on-Campus education mode - 4 years and Distance education mode - 4 years, 6 month)

- ✓ Economics
- ✓ Management
- ✓ Applied Computer science

**SPECIALIST DEGREE** (through on-Campus education mode – 5 years and Distance education mode - 6 years)

- ✓ Economic security

**MASTER'S DEGREE** (through on-Campus education mode - 2 years and Distance education mode - 2 years, 6 month)

- ✓ Economics
- ✓ Management
- ✓ Applied Computer science

**POST GRADUATE PROGRAMME** (through on-Campus education mode - 3 years and Distance education mode - 4 years)

- ✓ Mathematical Modeling, Calculus and Program Complexes
- ✓ Regional and industry-based economics





# Institute of Natural Resources Management

**BACHELOR'S DEGREE** (through on-Campus education mode - 4 years and Distance education mode - 4 years, 6 month)

- ✓ Biology
- ✓ Forestry
- ✓ Water bioresources and aquaculture

**MASTER'S DEGREE** (through on-Campus education mode - 2 years and Distance education mode - 2 years, 6 month)

- ✓ Biology
- ✓ Forestry

**POST GRADUATE PROGRAMME** (through on-Campus education mode - 3 years and Distance education mode - 4 years)

- ✓ Environmental studies





# Biotechnology and Veterinary Medicine faculty

**BACHELOR'S DEGREE** (through on-Campus education mode - 4 years and Distance education mode - 4 years, 6 month)

- ✔ Technology of production and processing of agricultural products
- ✔ Veterinary and sanitary examination
- ✔ Zootechny

**SPECIALIST DEGREE** (through on-Campus education mode – 5 years and Distance education mode - 6 years)

- ✔ Veterinary medicine

**MASTER'S DEGREE** (through on-Campus education mode - 2 years and Distance education mode - 2 years, 6 month)

- ✔ Zootechny

**POST GRADUATE PROGRAMME** (through on-Campus education mode - 3 years and Distance education mode - 4 years)

- ✔ Animal pathology, morphology, physiology, pharmacology and toxicology.
- ✔ Small animal science, feeding, technology of production and processing of animal production



# Engineering faculty

**BACHELOR'S DEGREE** (through on-Campus education mode - 4 years and Distance education mode - 4 years, 6 month)

- ✓ Agroengineering
- ✓ Engineering / technical education
- ✓ Transport and technological machines and complexes  
Exploitation

**MASTER'S DEGREE** (through on-Campus education mode - 2 years and Distance education mode - 2 years, 6 month)

- ✓ Agroengineering

**POST GRADUATE PROGRAMME** (through on-Campus education mode - 3 years and Distance education mode - 4 years)

- ✓ Technology, machinery and equipment for agroindustrial complex



# Energy faculty

**BACHELOR'S DEGREE** (through on-Campus education mode - 4 years and Distance education mode - 4 years, 6 month)

- ✔ Heat power engineering
- ✔ Electric power and electrical engineering
- ✔ Agroengineering

**MASTER'S DEGREE** (through on-Campus education mode - 2 years and Distance education mode - 2 years, 6 month)

- ✔ Heat power engineering
- ✔ Electric power and electrical engineering
- ✔ Agroengineering

**POST GRADUATE PROGRAMME** (through on-Campus education mode - 3 years and Distance education mode - 4 years)

- ✔ Electrotechnics, appliance and power supply of agroindustrial complex





# Agronomy faculty

**BACHELOR'S DEGREE** (through on-Campus education mode - 4 years and Distance education mode - 4 years, 6 month)

- ✓ Agrochemistry and agro-soil science
- ✓ Agronomy
- ✓ Landscape architecture
- ✓ Land management and cadastres

**MASTER'S DEGREE** (through on-Campus education mode - 2 years and Distance education mode - 2 years, 6 month)

- ✓ Agrochemistry and agro-soil science
- ✓ Agronomy
- ✓ Land management and cadastres

**POST GRADUATE PROGRAMME** (through on-Campus education mode - 3 years and Distance education mode - 4 years)

- ✓ Geoponics and plant science
- ✓ Botany



# College of Motor Transport & Agrotechnology







# Practice & internship abroad







# Summer schools

## «Plants of Eastern Siberia: ecology, life and use»







# Summer schools

## «Baikal taiga - ecology, resources and their use»







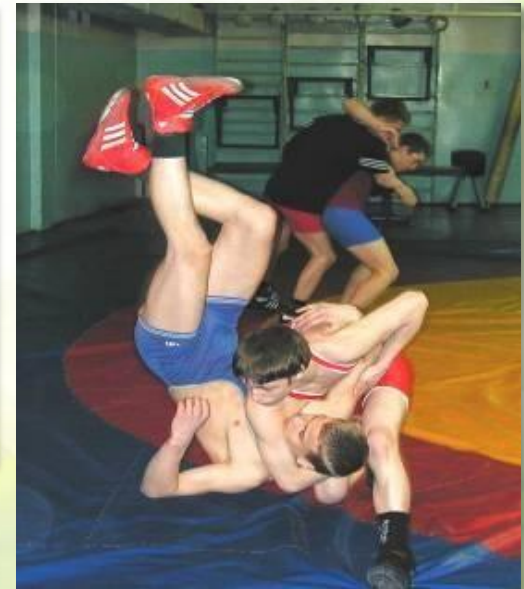
# Outclasses activities







# Sports







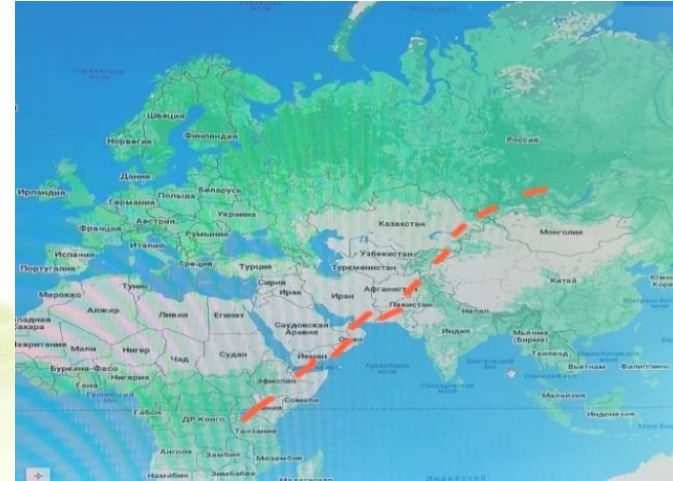
# Creative activities





# Why Irkutsk?

- **Foundation in 1661.**
- **Population - approx. 625,000.**
- **10 scientific research institutes of the Russian Academy of Sciences and 9 state Universities.**
- **Students – almost 120,000 (incl. 4,350 international students from 48 countries).**
- **It's easy to get here.**







# Lake Baikal



- **Total area – 31 500 km<sup>2</sup>**
- **About 1850 species of animals and plants inhabit the lake, 213 among them are endemics.**
- **Lake Baikal contains 20 % of the world fresh water resources.**
- **Depth – 1687 m.**
- **Width in the middle part – 80 km.**
- **Length – 648 km.**





# Documents for application

**The following basic documents are required for application to education programs:**

1. an application form;
2. high school or college graduation certificate (original and legalized copy translated into Russian);
3. a copy of the passport translated into Russian;
4. six photos of size 3 x 4 cm.

## **CONTACTS:**

664038, Irkutsk region, Molodezhny settlement, 1/1

Irkutsk SAU <http://www.irsau.ru>

E-mail: [inter-office-irgau@igsha.ru](mailto:inter-office-irgau@igsha.ru)

Tel: +73952237438, Mob: +79086533352

(Viber, What'sApp, Telegram)







**Welcome to Irkutsk State Agrarian  
University  
named after A.A. Ezhevsky !!!**