



Д. СЕРІКБАЕВ атындағы
ШЫҒЫС ҚАЗАҚСТАН
МЕМЛЕКЕТТІК ТЕХНИКАЛЫҚ
УНИВЕРСИТЕТІ



ВОСТОЧНО-КАЗАХСТАНСКИЙ
ГОСУДАРСТВЕННЫЙ
ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ
ИМ. Д. СЕРИКБАЕВА



D. SERIKBAYEV
EAST KAZAKHSTAN
STATE TECHNICAL
UNIVERSITY

УНИВЕРСИТЕТ УСТРЕМЛЕННЫЙ В БУДУЩЕЕ: ТРАДИЦИИ, ИННОВАЦИИ, УСПЕХ!
A UNIVERSITY ASPIRING TO THE FUTURE: TRADITIONS, INNOVATIONS, SUCCESS!



2021

**Отчет об
устойчивом развитии
Sustainability report**



51st in the world Setting and Infrastructure

Мероприятия в 2021-2022 учебном году
Activities in the 2021-2022 academic year

Озеленение и ландшафтный дизайн
Landscaping and landscape design



Ремонт зданий и сооружений
Repair of buildings and structures



Сохранение биоразнообразия
Biodiversity conservation



Зоны отдыха и спортивные сооружения
Recreation areas and sports facilities

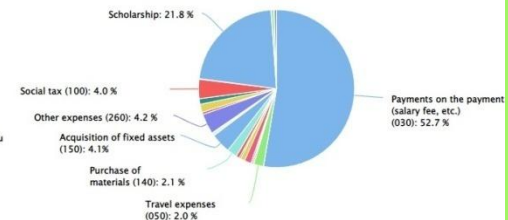
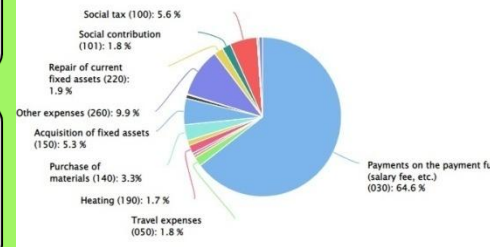
Доступность для населения
Accessibility to the public

Information about the fulfillment of the plan for expenses for 2021 year

(As of date: 10/24/2022 5:21:14 AM)

Cost plan structure

Cost structure



51st in the world ○○○ Energy and Climate Change

Мероприятия в 2021-2022 учебном году
Activities in the 2021-2022 academic year

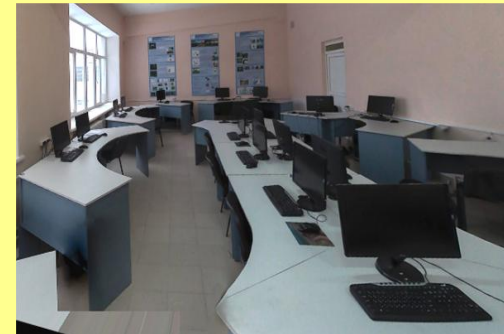
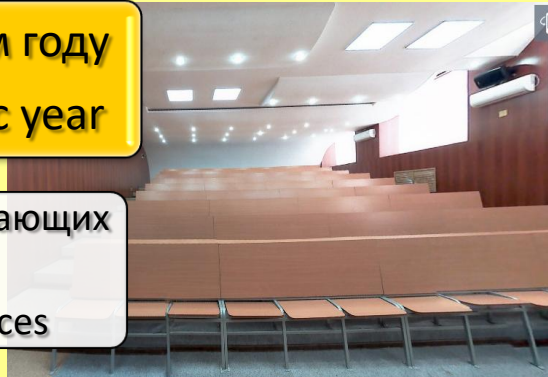
Увеличение числа энергосберегающих приборов
Increase in energy-saving devices

Развитие проекта «Смарт Кампус»
Expansion of the Smart Campus project

Создание «Карбонового центра»
Creation of a "Carbon center"

Обучение студентов и сотрудников
Training of students and teachers

Расширение "зеленого" строительства
Increasing green construction



The efficiency introduced by the use of smart appliances in the buildings is more than 50% resource and energy savings, reducing the carbon footprint from all types of sources.

Управление отходами ○○○ 314ое место в мире

314th in the world ○○○ Waste treatment

Мероприятия в 2021-2022 учебном году
Activities in the 2021-2022 academic year

Сокращение образования отходов
Reducing waste generation



Переработка отходов на месте
Striving for on-site waste recycling



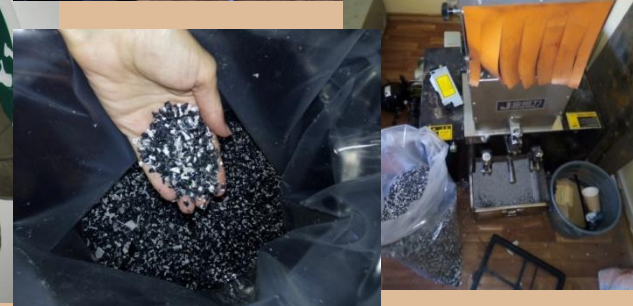
Стартапы по технологиям переработки
Recycling technology startups



Обучение студентов и сотрудников
Training of students and teachers



Раздельный сбор отходов
Separate waste collection



Транспортные инициативы ○○○ 122ое место в мире

122nd in the world ○○○ Transport initiatives

Мероприятия в 2021-2022 учебном году
Activities in the 2021-2022 academic year

Сокращение парковок
Reduction of parking

Политика нулевой эмиссии
Zero Emission policy

Комфортные пешеходные зоны
Comfortable pedestrian zones

Стартапы по нулевой эмиссии
Zero-emission startups

Инфраструктура для людей с ограниченными возможностями
Infrastructure for people with disabilities



140th in the world ○○○ Education and Research

Мероприятия в 2021-2022 учебном году
Activities in the 2021-2022 academic year

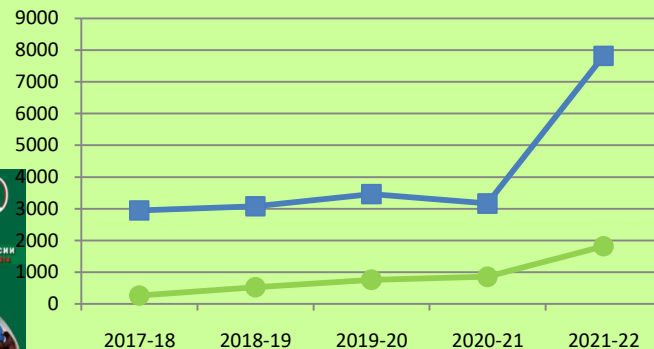
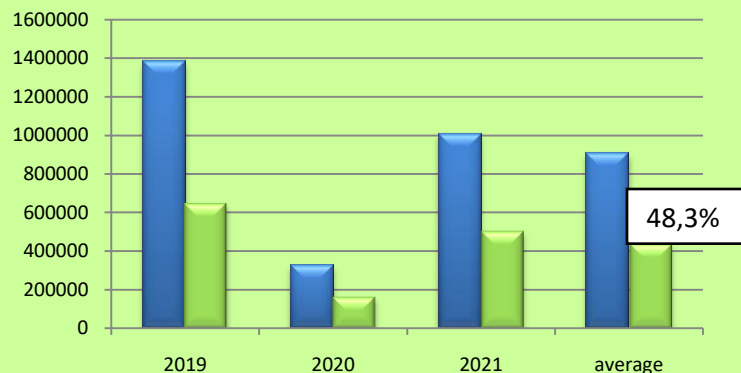
Новые учебные курсы по устойчивости
New sustainability training courses

Исследования по устойчивости
Scientific research in the field of sustainable development

Семинары, тренинги, культурные мероприятия
Seminars, trainings, cultural events

Студенческие экологические отряды
Student environmental groups

Студенческие стартапы по устойчивости
Student Startups on Sustainability



D. Serikbayev East Kazakhstan technical university

For the visually impaired English International version

Applicant 2022 IT College The university without corruption Call center A safety University

Home >> Research >> BR10865102 "Development of scientific and methodological approaches for the introduction of remote sensing technologies for improving agricultural management"

BR10865102 "Development of scientific and methodological approaches for the introduction of remote sensing technologies for improving agricultural management"

Competition for program-targeted financing for scientific, scientific and technical programs for 2021-2023 (Ministry of Agriculture of the Republic of Kazakhstan) (Smart Agriculture)

A strategically important state task, for which a program has been developed (priority direction): Sustainable development of the agro-industrial complex and the safety of agricultural products. Specialized scientific direction: Smart Agriculture.

Performers of the program: The consortium consisting: NCJSC "D. Serikbayev East Kazakhstan Technical University", LLP "Experimental farm of Obseeds" (Solnechnoye village), Peasant farm "Erisa" (Devyatka village).

The place of implementation of the program: East Kazakhstan region, Ust-Kamenogorsk, Gubokovskiy district, Solnechnoye village, Borodulikhinsky district, Devyatka village.

Estimated start and end date of the program: 01.03.2021 - 31.12.2023. Duration - 34 months.



УНИВЕРСИТЕТ УСТРЕМЛЕННЫЙ В БУДУЩЕЕ: ТРАДИЦИИ, ИННОВАЦИИ, УСПЕХ! A UNIVERSITY ASPIRING TO THE FUTURE: TRADITIONS, INNOVATIONS, SUCCESS!

- 123 место в мире среди устойчивых университетов
- at 123 world's most sustainability university



UNIVERSITAS INDONESIA
Widyadarmas Sejahtera

UI GreenMetric
World University Rankings

Certificate

This certificate is awarded to

D. Serikbayev East Kazakhstan technical university

as The 123rd 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

