#### AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

Name: Shakar

Surname: Askerova

Father's name: Saleh

Date of birth: 28.10.1988

Work phone: -

**Mob**: 0556907020

Email: sekeresgerova777@gmail.com

Faculty: Agronomy

**Department**: Ecology



# **EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES**

In 2011 he graduated from the Faculty of Agronomy of ADAU and received a bachelor's degree.

In 2013, he graduated from the Faculty of Agronomy of ADAU and received a master's degree.

# LABOR ACTIVITY

Since 2014 she has been working as an assistant at the Department of Ecology; At the bachelor's level, he lectures on "Environmental Safety and Risks", "Reserves and Reserves", "Industrial and Domestic Waste Recycling".

#### **RESEARCH AREA**

Fertility model and ecological monitoring of Acinohur plain soils

# PARTICIPATION IN INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

### **SCIENTIFIC WORKS**

- 1. Bakhshalizadeh T.Z. Impact of Ganja Aluminum Plant sludge waste on the environment // Scientific Works of ADAU, GANJA 2013, p.10-11.
- 2. The impact of the distribution of sludge waste of Ganja Aluminum Plant on the environment // Scientific Works of ADAU, GANJA 2016, p.11-12.

- 3. Ecological condition of the occupied territories // Scientific-practical conference of ADAU employees on the results of scientific-research work in 2018, GANJA-2019, p.14-16
- 4. Ecological conditions of Acinohur plain // Scientific Works of ADAU, GANJA-2019, p. 23-26
- 5.Rustamov YI, Assessment of fertility of Ajinohur plain lands // Azerbaijan Agrarian Science-4, Baku-2019, p.9-12
- 6. RUSTAMOV Y.I, ASSESSMENT OF SOIL FERTILITY BASED ON THEORY OF RELIABILITY // Institute of Mathematics and Mechanics of the Azerbaijan National Academy of Sciences, BAKU-2019, p.435-436
- 7. TESTING THE HYPOTHESIS ON NORMAL DISTRIBUTION OF TOTAL SET

ACCORDING TO THE PEARSON CRITERION // Azerbaijan University of Technology, Scientific news bulletin N-4, GANJA-2019, p.35-41

- 8. Rustamov Y.I., Ecological climatic conditions of the acinohur plain // Institute of Soil Science and Agrochemistry of ANAS, BAKU-2020, p. 37-38
- 9. Samadov VS, Ibrahimova Sh.R., New rules for calculating the demand for planting material in mixed forest plantations // Scientific-Practical Conference of ADAU, GANJA-2020, p.82-87

## **LANGUAGE SKILLS**

English

Russian