

Azerbaijan State Agrarian University

Name: Ruxsare

Surname: Pashayeva

Birth date: 16.07.1992

Work Telephone: 252 05 59

Mob: 055 949 07 92

E-mail:

Fakulty: Engineering

Kafedry: Physics and Mathematics



EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

In 2009 she was admitted to the bachelor's degree in Mathematics Teaching at Ganja State University.

In 2013, she graduated from Ganja State University with a bachelor's degree in Mathematics.

In 2013, she received a master's degree in Mathematics Teaching Methodology and Methodology from Ganja State University.

In 2015, she graduated from Ganja State University with a master's degree in Mathematics Teaching Methodology and Methodology.

LABOR ACTIVITY

Since 2020 she has been working as a teacher at the Department of Physics and Mathematics of the Azerbaijan State Agrarian University.

In 2016-2019, she worked as a lecturer at the Department of Higher Mathematics and Physics at the Azerbaijan University of Technology.

She has been a member of the New Azerbaijan Party since 2011.

FIELD OF RESEARCH

Application of physics and mathematics in mechanization of agricultural production.

Participating in international seminars, symposiums and conferences

1. II Azerbaijan Scientific Festival "Applying of differential equation in medicine", International Scientific Conference. Ganja 2016

Articles and Scientific Works

1. Possibility of various defining to the same concept . GSU (The materials of scientific conferences of students and magisters. Part 1 page 64-65, Ganja, 2015

2. Including of limit concept of function- GSU_ Ganja State University (materials of students' and magisters' scientific conference) part 1, page 65-67, Ganja 2015

3. Mathematical model of blood pressure. ATU - Saving of cultural heritage and biodiversity in the context of urbanization and industrialization. International-Practical Scientific Conference part 1 , page 157-159, Ganja, 2017

4. Determining the density of ants outside the ant's nest. The actual problems of Modern Nature and Economical Sciences By applying of differential equation, 2nd part, page 277-281, Ganja ,2018

5. Researching of soil erosion and methods of combating it. GSU - The actual problems of Modern Nature and Economical Sciences, part 1, pages 389- 392, Ganja 2021

Languages

Turkish perfect

English Good

Russian Good