DESCRIPTION OF ACADEMIC PROGRAMME TAUGHT IN RUSSIAN AND ACCEPTING INTERNATIONAL STUDENTS FOR THE FOREIGN-LANGUAGE SUSU WEBSITE

Division: Institute of Architecture and Construction

Academic programme: 07.04.01 Architecture

Mode of study: full-time

Programme length: 2 years

Programme level: Master's degree

Language of instruction: Russian

Programme description: This programme is aimed at studying and designing of harmonious, comfortable and safe built environments and their component parts; controlling of project fulfilment; performance of communication and intermediary functions in the relationship between the customer, the construction contractor, the local community on the formation, clarification and promotion of design solutions; management of research and design processes; design company management; administration of the architectural industry at the local and regional level; theoretical understanding, critical analysis, and evaluation of assumptions and methods; expert review of design solutions; architectural pedagogy as part of research activity.

Graduates can work as specialists in human beings' built environments and their component parts and modelling processes.

Main programme-specific classes:

- Topical Problems of the Architecture of Buildings and Facilities
- Design and Research in Architecture
- Regulation of Architectural Activities
- Methods and Styles in Architecture
- Prototyping in Architectural Design
- Space Structures in the Architecture of Civil and Industrial Buildings
- Theory and Methodology of Architectural Education
- Architectural Organization and Landscaping of Territories of Civil and Industrial Buildings

- Architectural and Ecological Design of Buildings
- Methodology of Architectural and Composition Analysis

Programme manager: Head of the Department of Architecture, Doctor of Sciences (Architecture), Professor S.G. Shabiev

Full name and contacts (phone number, e-mail) of the person in charge of the information accuracy (not to be placed on the website):

Head of the Department of Architecture, Doctor of Sciences (Architecture), Professor S.G. Shabiev