

Architectural Design

Far Eastern Federal University

Degree or qualification is awarded: **Bachelor**

Language of study: **Russian**

Mode of study: **full-time**

Duration: **5 years**

Availability of free education: **yes**

Price: **210 000 rubles per year**

Programme webpage at the university website:

https://www.dvfu.ru/upload/medialibrary/455/wquvh5qqjsde622hcjwxvhfj5wzt486r/07.03.01_%D0%90%D0%A0_%D0%9F%D0%B0%D1%81%D0%BF%D0%BE%D1%80%D1%82%20%D0%9E%D0%9F_2022.pdf

Programme curator: **Vlasov Gleb**

Tel.: **8(423)265-24-24 ext.2684**

E-mail: interadmission@dvfu.ru

The educational program is aimed at training architects capable of solving a complex set of design tasks for the formation of a harmonious, comfortable and safe environment, taking into account the regional Far Eastern context and world architectural trends. Graduates of the program will be able to carry out creative project activities, create their own unique projects, embodying them in models and detailed drawings, combining engineering thinking, artistic and compositional skills and modern digital technologies. Promotes the formation of universal and subject-specific competencies that make up the core of the creative profession, including solving problems of an innovative and conceptual nature, the ability to initiate innovative solutions and perform the functions of a leader in the project process.

The objects of professional activity of the architect are: artificial human's environment and its components (the city, other settlements and buildings, and their complexes with fragments of life-support systems, security, landscape), and the processes of its modeling, creation and the use by people and society.

Key disciplines:

Architectural design, History and theory of architecture and urban planning, Compositional modeling, Architectural structures and design theory, Modern architectural materials and technologies, Environmental foundations of shaping, Architectural and analytical drawing, Painting and architectural coloristics.

Specializations within this programme