08.02.01 CONSTRUCTION AND OPERATION OF BUILDINGS AND STRUCTURES

The stable demand for construction specialists in the labor market, a purely practical focus combined with comfortable admission makes the specialty "Construction and operation of buildings and structures" one of the most popular among school graduates. Successful mastery of theory and practical skills at the level of secondary vocational education provides young specialists with an excellent prospect of further obtaining higher education on preferential terms at the Ukhta State Technical University.

Where will they teach?

Construction and operation of buildings and structures is one of the areas of training of the Industrial and Economic Forestry College of the Industrial Institute of USTU.

Number of seats:

25 budget places for full-time education,

7 contractual places for full-time study.

What will they teach?

Students of the specialty "Construction and Operation of Buildings and Structures" study general humanities, mathematics and computer science, basic economics and technical mechanics, electrical engineering and electronics. The educational program includes internships at real facilities. Graduates of the specialty "Construction and Operation of Buildings and Structures" are able to develop design and estimate documentation; construct buildings, structures, utilities and sanitary systems; reconstruct construction sites.

Duration of study : 3 years 10 months.

Future professions:

- Foreman
- Construction painter
- Construction restorer
- Construction fitter
- Estimator
- Specialist in reconstruction, strengthening of old building structures
- Civil Engineering Technician
- Housing Supervisor Technician