

## **Restaurant and hotel business**

Group of educational programs B093 – Restaurant and hotel business

**The educational program 6B11102 «Restaurant and hotel business»** provides the specialists for the hospitality industry, capable of implementing professional activities in the field of restaurant and hotel business.

**For admission after graduation from school, you need to pass:**

**UNT subjects:**

1. History of Kazakhstan
2. Mathematical literacy
3. Reading literacy

*Specialized subjects:*

4. Geography
5. English

**For admission after colleges in a related speciality, you need to pass:**

**For a paid department:** based on an interview

**To participate in the competition of state educational grants:**

1profile subject (UNT) – Geography

2profile subject (UNT) – Organization of service in restaurants and hotels

Awarded academic degree – Bachelor's degree in the field of services in the educational program 6B11102 «Restaurant and hotel business»

**Advantages of the educational program:**

- The status of a specialist for the hospitality industry, capable of implementing professional activities in the field of restaurant and hotel business;
- The possibility of taking additional courses of barista, sommelier, head waiter, etc., aimed at deepening the competencies for a particular sector of hospitality;
- Possession of universal and professional competencies that ensure effective operation at the enterprises of the hospitality industry;
- Readiness for professional development and career growth and self-development;
- Knowledge of skills in related areas that allow for rapid professional retraining.

**Possible positions** – hotel administrator, hotel service manager, restaurateur, health resort specialist, customer service manager, business process specialist, etc.

The program is implemented on the basis of a state educational order (grant) and a paid basis.

**Duration of study**

- After school – 4 year
- After college in a related speciality – 3 year

**Languages of instruction** – Kazakh, Russian.