

BUSINESS CARD
MAIN PROFESSIONAL EDUCATIONAL PROGRAM
HIGHER EDUCATION - BACHELOR'S PROGRAMS
DIRECTION OF TRAINING: 27.03.02 QUALITY MANAGEMENT
PROFILE: QUALITY MANAGEMENT IN PRODUCTION AND TECHNOLOGICAL
SYSTEMS AND SERVICES
ENROLLMENT OF 2022

LEADER
BASIC PROFESSIONAL EDUCATIONAL PROGRAM - BACHELOR LEVEL



Pliska Olga Vladimirovna

Position: Head of the Department of Quality Management and Expertise of Goods and Services

Academic degree: Candidate of Economic Sciences

Academic title: Associate Professor

E-mail: pliska-olga@yandex.ru

PROFILE CHARACTERISTICS

The profile "Quality management in production and technological systems and services" is focused on the training of qualified specialists capable of:

- plan, ensure, monitor, and improve the quality indicators of the activities of manufacturing enterprises and service organizations;
- develop, implement and implement effective functioning of modern models of quality management systems;
- be responsible for the consistently high quality of the company's products or services.

A quality management specialist plans and implements measures to increase the competitiveness of the company, improves the technological processes of the enterprise, participates in employee training, solves issues of product certification and compliance with its high quality standards.

ADVANTAGES OF THE PROGRAM

- competitiveness of graduates with knowledge and skills that allow the most effective way to analyze and improve the quality of work of enterprises and organizations of any industry affiliation and organizational form, to improve their quality management systems based on the principles and approaches of universal quality management;
- practical training at enterprises of various fields of activity;
- teachers with extensive practical experience, using innovative technologies and analysis of practical materials and situations in teaching;
- mastering the skills of: *developing and implementing* a quality management system, a food safety system, in accordance with the principles of HACCP for food industry and catering enterprises, and other management systems - environmental, labor protection, information security, resource conservation at enterprises of various sectors of the economy; conducting diagnostics of the company's activities for compliance with the requirements of legislative and regulatory documentation; metrological examination of technological processes, documents of the enterprise; internal audits of quality management systems of enterprises; certification of production and products; *possession* of risk-oriented thinking; *introduction* of information technologies into production.
- participation in the activities of the student scientific society "*Guardians of Quality*".
- the opportunity to continue their studies in the master's degree in the direction of "Quality management and competitiveness".

THE GRADUATE'S COMPETENCIES ARE FORMED IN ACCORDANCE WITH THE QUALIFICATION REQUIREMENTS FOR QUALITY MANAGEMENT AND CERTIFICATION SPECIALISTS

As a result of mastering the program, the graduate is:

- prepared to participate in the preparation and maintenance of quality management systems in organizations;
- knows the methods of analysis and evaluation of requirements for the quality of products and services at the enterprise;
- owns modern information technologies and software tools in the field of quality management;
- is able to develop methods for the application of new methods of quality control of products and services;
- able to develop and make changes to existing regulatory and technical documents.

FIELD OF PROFESSIONAL ACTIVITY

It includes the development, research, implementation and maintenance of quality management systems in organizations of all types of activities and all forms of ownership, covering all processes of the organization, involving all its employees in continuous quality improvement activities and aimed at achieving long-term success and stability of the organization's functioning.

Our graduates work in certification bodies, control and supervisory bodies, quality consulting organizations, quality departments of industrial enterprises and service organizations. in the field of science and education, production management, standardization and quality management, technical expertise, small and medium-sized businesses.

STRATEGIC PARTNERS	FORMS OF INTERACTION
<ul style="list-style-type: none"> • Ural Interregional Territorial Administration of the Federal Agency for Technical Regulation and Metrology (UMTU Rosstandart) • FBU "State Regional Center for Standardization, Metrology and Testing in the Sverdlovsk Region" (FBU "URALTEST") • Russian Register Certification Association 	<ul style="list-style-type: none"> • Conducting lectures and practical classes • Coordination of WRC topics, graduation • Excursions • Assistance in conducting all types of practices • Receiving feedback to improve the learning process • Participation of employers in conferences and round tables organized by the Department