Actual professional knowledge and skills is a guaranty of competitive ability!

Our faculty was organized in 1967. At present the faculty trains over 400 people per year in over 20 programs. It improves the quality and expands the range of educational and consulting services. More than 30 professors, 40 associated professors of KFU collaborates with the faculty. Their number is constantly growing.

The technology of computer simulation and virtual reality, trainings and project sessions, distance courses, coach-technologies actively uses in educational process. We have a broad collaborative experience with reputed Russian educational organization and international associations such as The Academy of the national economy and public administration and International Association of Continuous Education.

The innovation technology of virtual reality made by PaxGrid group has been applied in educational practice in 2013. This system is extremely helpful for innovative educational program’s organization.

Our faculty is open for cooperation. We are ready to consider proposals of the authors on introduction of new programs of additional professional education.

Colleagues! We are waiting for your requests and proposals!

Tasks of the Faculty:

- Training of educators and educational staff of Kazan Federal University at the cost of federal subsidy, due to federal normative;
- Program development and organization for different education organization’s educators training in the area of continuous education;
- Rendering of service in the field of investigation, consulting, analytic on basis of educational contracts.

Educational programs of the faculty

- Aspects of educational policy in the field of higher education’s reformation
- High-production computation system: from theory to practice
- Innovative educational technologies: psychological and pedagogical aspects of the evolution of an graduating student
- Innovative educational forms and methods: training
- History and philosophy of science
- The corruption in educational activity: methods of restraint
- Space and robotic technology of engineering geodesy and cadastre
- The individual-oriented training in higher education
- The project’s method and improving the quality of education
- International certificate IELTS: access course
- Intellectual property: in science and pedagogics
- How to improve the quality of teaching foreign languages? (project session)
- Psychological-pedagogical bases of the organization of communication with students
- Noval biology. Molecular basis of health
- The technology of organization and support of educational process
- Management and administration of educational process in modern university
- Man: ecology of labour and sports, ecological pharmacology
- Innovative educational sets for language acquisition
- Educational software: from multimedia to virtual reality

Keywords: Advanced Training, Staff Retraining