


STATUTE OF THE FACULTY OF METALLURGY	DEVELOPMENT STRATEGY OF THE FACULTY OF METALLURGY
<p>The Faculty performs the following activities:</p> <ol style="list-style-type: none"> 1. Teaching, scientific, and professional activities in the fields of metallurgy and materials, industrial ecology and safety, occupational health and working environment; 2. Publishing, editorial, and informational activities; 3. To a lesser extent, other activities that serve the primary mission and contribute to a more efficient use of spatial and human resources. 	<p>The strategy consists of five elements:</p> <ol style="list-style-type: none"> 1. Teaching process 2. Scientific research work 3. Professional activities 4. Quality assurance system 5. Resource development

REGULATIONS ON THE QUALITY ASSURANCE SYSTEM	QUALITY ASSURANCE HANDBOOK
<p>The areas of quality assurance and improvement are:</p> <ol style="list-style-type: none"> 1. Rules and procedures for ensuring and improving the Faculty's quality system 2. Approval, monitoring, and periodic evaluation of study programs 3. Assessment of student work and grading 4. Ensuring the quality of teaching staff 5. Scientific, research, and professional activities 6. Learning resources and student support 7. Information management 8. Public transparency 	<p>For each area of quality assurance, the following are defined:</p> <ol style="list-style-type: none"> 9. STANDARD - Statements regarding the expected level of requirements and conditions against which quality is assessed; 10. GOAL - Setting reference values to strive for in ensuring quality and against which achievements are measured; 11. ACTIVITIES - A series of activities and procedures to achieve the set goals for quality, including specifying the implementation timeline, responsible bodies for proposal/development and verification/approval, and success indicators for the implementation of specific activities; 12. EXAMPLES OF GOOD PRACTICE - Existing procedures whose application can enhance the quality of educational, scientific research, or professional activities.

Scheme of the integrated system for management and quality improvement



By accepting the fact that the Faculty of Metallurgy has a modest human resource capacity and using it rationally, the Faculty of Metallurgy has introduced an integrated quality assurance system. The main feature of this system is to link the basic actions of the Faculty in a logical sequence, so that through documents and activities (teaching, scientific research, professional activity, publications), standards and self-developed mechanisms are adopted and continuously developed to achieve the highest quality standards to the satisfaction of all stakeholders in higher education. In the light of the above, the Faculty of Metallurgy began to create a Development Strategy by linking it to the institution's basic documents and the quality assurance system. This linkage is reflected in the fact that the [Statute](#), as the basic legal act, define the activities of the institution, the Development Strategy defines the objectives of their realization, the [Rulebook of the quality assurance system](#) specify the methods of realization and the [Quality Assurance Manual](#) describes the way in which the success of the achievement of objectives is to be evaluated.

