

## Mining and Metallurgical Institute named after O.A. Baikonurov

## **Department of Metallurgy and Mineral Processing**

#### **EDUCATIONAL PROGRAM**

## **8D07213 - Extractive metallurgy and advanced materials**

8D07 – Engineering, manufacturing and
construction industries
8D072 – Industrial and manufacturing branches
D117 – Metallurgical engineering
8
8
3 years
180

#### NON-PROFIT, JOINTSTOCK COMPANY, «KAZZAKHNATIONALIBSEARCHITECHNICALLUNIVERSTIY) manned safter K.K.SATBAYEV»

Educational program «8D07213 – Extractive metallurgy and advanced materials» was approved at the meeting of K.I. Satbayev KazNRTU Academic Council.

Protocol № 4 dated « 12 » 12 2024

was reviewed and recommended for approval at the meeting of K.I. Satbayev KazNRTU Educational and Methodological Council

Protocol № 3 dated « 20 » 12 2024

Educational program «8D07213 – Extractive metallurgy and advanced materials» was developed by Academic committee based on direction «8D072 – Industrial and manufacturing branches»

Full name	Academic degree/ academic title	Position	Workplace	Signature								
Chairperson of Academic Committee:												
Barmenshinova M.B.	c.t.s., associate professor	Head of the Department of MaMP	KazNRTU named after K.I.Satbayev	DON								
Teaching staff:	-											
Baimbetov B.S.	c.t.s., docent	Professor of the Department of MaMP	KazNRTU named after K.I.Satbayev	Jose								
Dosmukhamedov N.K.	c.t.s., professor	Professor of the Department of MaMP	KazNRTU named after K.I.Satbayev	P.J.								
Mamyrbayeva K. K.	PhD doctor	Associate Professor of the Department of MaMP	KazNRTU named after K.I.Satbayev	Marin								
Employers:												
Ospanov Y.A.	d.t.s.	Head of the Department of complex processing of technogenic materials	«Kazakhmys Corporation» LLP	Aury								
Students:				T								
Dauletbakova A.A.	master of technical sciences	1st year doctoral student	KazNRTU named after K.I.Satbayev	deegh								

F KazNRTU 703-05 Educational program F KazNRTU 703-05 Educational program

#### **Table of contents**

List of abbreviations and designations

- 1. Description of educational program
- 2. Purpose and objectives of educational program
- 3. Requirements for the evaluation of educational program learning outcomes
- 4. Passport of educational program
- 4.1. General information
- 4.2. Relationship between the achievability of the formed learning outcomes according to educational program and academic disciplines
- 5. Curriculum of educational program

#### List of abbreviations and designations

**SMSERK** – The State mandatory standard of Education of the Republic of Kazakhstan;

**MEaS RK** – Ministry of Education and Science of the Republic of Kazakhstan;

**EP** – educational program;

**SIS** – independent work of a student (student, master's student, doctoral student);

**TSIS** – independent work of a student with a teacher (independent work of a student (master's student, doctoral student) with a teacher);

**WC** – working curriculum;

**CES** – catalog of elective subjects;

UC – the university component;

**CC** – component of choice;

**NQF** – national qualifications framework;

**IQF** – industry qualifications framework;

**LO** – learning outcomes;

KC – key competencies.

**SDG** – Sustainable Development goals

#### 1. Description of educational program

It is intended for the specialized training of doctoral students in the educational program 8D07213 - Extractive Metallurgy and advanced materials at Satbayev University and was developed within the framework of the direction "Manufacturing and processing industries".

The educational program 8D07213 – Extractive Metallurgy and Advanced Materials focuses on the training of highly qualified scientific and engineering personnel with advanced knowledge in the theory and practice of processing ore and man-made resources, as well as the development of innovative materials for modern industry, in accordance with the goals of sustainable development and the ESG concept. The program covers the full cycle of extractive metallurgy, from the extraction and processing of raw materials to the production of end products with high added value.

An innovative, specialized educational program focused on the industrial need for personnel, including experimental and production activities in the field of extractive metallurgy and the production of advanced materials in metallurgical processing; including training in the field of sustainable development of extractive metallurgy, extraction of strategic metals, production of advanced high-grade products; improving the efficiency of processing rare metal and uranium raw materials, the production of advanced materials such as the production of uranium hexafluoride, the production of uranium dioxide powder; production of refractory metals and alloys, production of advanced materials from raw materials containing refractory metals; electro-extraction process, production of cathode copper, acquisition of skills in using process intensification methods; in the field of technologies and additive manufacturing of metal products; in the field of conversion processes and fluoride technologies in the uranium industry, production of advanced materials the uranium industry. The graduate is awarded the degree of Doctor of PhD in the profile.

The 8D07213 educational program reflects the concept of strategic metals for Kazakhstan and the global industry, technologies for extracting metals that make up the need for low-carbon energy, the formation of priority technologies for extracting strategic metals using extractive metallurgy methods, the principles of sustainable development of extractive metallurgy, calculations of the carbon footprint, carbon and sulfur-containing gases emissions, obtaining advanced products (advanced materials) of high-grade rare metal and rare earth raw materials.

A distinctive feature of the specialized doctoral program is that the Program has been developed taking into account advanced global trends such as "Green Metallurgy", digitalization of production processes, sustainable development and transition to waste-free technologies. It integrates the latest concepts of the atlas of new professions in the field of gentle metallurgy and focuses on the development strategy of advanced materials, including fluoride technologies, intelligent and self-adapting materials, nanostructured and biocompatible materials, as well as products from the uranium industry.

This document meets the requirements of the following legislative acts of the Republic of Kazakhstan and regulatory documents of the Ministry of Education and Science of the Republic of Kazakhstan:

- The Law of the Republic of Kazakhstan "On Education" with amendments and additions in the framework of legislative amendments to enhance the independence and autonomy of universities dated 07/04/18 No. 171-VI;
- The Law of the Republic of Kazakhstan "On Amendments and Additions to Certain Legislative Acts of the Republic of Kazakhstan on the expansion of academic and managerial independence of higher education institutions" dated 07/04/18. No. 171-VI;
- Order of the Minister of Education and Science of the Republic of Kazakhstan dated 10/30/18 No. 595 "On approval of Standard Rules for the activities of educational organizations of relevant types";
- The State mandatory standard of higher education (Appendix 7 to the Order of the Minister of Education and Science of the Republic of Kazakhstan dated 31.10.18 №604;
- Resolution of the Government of the Republic of Kazakhstan dated
   January 19, 12, No. 111 "On approval of the Standard Rules for admission to study
   in educational organizations implementing educational programs of higher
   education" with amendments and additions dated July 14, 2016, No. 405;
- Resolution of the Government of the Republic of Kazakhstan dated
   December 27, 2019 No. 988 "On approval of the State Program for the
   Development of Education and Science of the Republic of Kazakhstan for 2020-2025";
- Resolution of the Government of the Republic of Kazakhstan dated
   31.12.2019 No. 1050 "On approval of the State Program of Industrial and Innovative Development of the Republic of Kazakhstan for 2020-2025";
- "National Qualifications Framework", approved by the protocol dated 16.06.2016 of the Republican Tripartite Commission on Social Partnership and Regulation of Social and Labor Relations;
- Industry qualification framework "Mining and Metallurgical Complex"
   No. 1 dated 30.07.2019;
- President Kassym-Jomart Tokayev's Messages to the People of Kazakhstan: September 2, 2024: "Fair Kazakhstan: law and order, economic growth, public optimism"; September 1, 2023: "Economic Course of Fair Kazakhstan"; September 1, 2022: "Fair State. One nation. A prosperous society."

Introduction to the educational program. The program includes an in-depth study of advanced technologies in hydrometallurgy and biometallurgy, plasma and electromagnetic methods of processing raw materials, supercritical fluid extraction technologies, and fluoride technologies. Special attention is paid to the modeling and digital counterparts of metallurgical processes, the development of new catalysts and functional coatings to increase the energy efficiency of production.

The program is aimed at developing competencies in the field of materials with programmable properties, additive technologies, as well as the introduction of artificial intelligence into the management processes of metallurgical plants. A

significant part of the training is based on interdisciplinary research combining nanotechnology, materials science, machine learning and chemical engineering.

The concept of this scientific and educational program is based on the triple helix model, which involves the creation of innovative solutions based on interdisciplinary research and educational programs (Figure 1).



Figure 1 - The concept of scientific and educational programs

#### Key areas of training:

- Modern technologies for processing mineral raw materials and secondary resources, including hydro, pyro, and electrometallurgical processes;
- Development of advanced materials for aviation, space, energy, biomedical and other high-tech industries;
- Clean and resource-saving technologies in metallurgy, including carbon capture and utilization;
- Additive technologies and nanomaterials, including 3D printing of metals and alloys;
- Development of intelligent and programmable materials with specified properties;
- Fundamentals of artificial intelligence and digital twins in metallurgy, process modeling based on Phyton and Big Data, and machine learning;
- Environmental aspects of metallurgical production, including restoration of polluted territories and innovative methods of waste disposal, compliance with the principles of gentle metallurgy;
- Metallurgy of rare, RM and REM metals of strategically important and critically necessary metals, radioactive metals, including processing of man-made waste and secondary resources.

Types of work activity. Specialists who have completed their doctoral studies carry out production, technological and organizational work at industrial enterprises in leading positions corresponding to the 8th level of the national qualification framework, as well as conduct research in the field of complex

processing of mineral raw materials and the production of innovative products with increased consumer properties, in the field of advanced materials.

Types of economic activity: mining of metal ores; mining of uranium ore; mining of RM and REM metals; mining of non-ferrous metals; mining of uranium and thorium ore; mining of uranium and thorium ore; mining of ores of other non-ferrous metals; mining and processing of aluminum-containing raw materials; mining and processing of copper ore; mining and processing of leadzinc ore; extraction and enrichment of nickel-cobalt ores; extraction and enrichment of titanium-magnesium raw materials (ores); production of advanced materials based on RM and REM metals, as well as uranium.

**Objects of professional activity.** The objects of professional activity of graduates are enrichment plants, enterprises of ferrous and non-ferrous metallurgy, chemical, mining, chemical and machine-building industries, branch research and design institutes, factory laboratories, higher educational institutions, consulting companies, scientific and innovation centers, banks.

#### Professional competencies of graduates:

- The ability to develop and implement advanced technologies for processing raw materials and secondary resources using innovative metallurgical methods;
- Deep knowledge in the field of extractive metallurgy and advanced materials production, including the principles of creating intelligent, nanostructured and biocompatible materials;
- Skills in working with digital twins and modeling metallurgical processes using artificial intelligence and machine learning technologies;
- Competence in the development of environmentally friendly and energyefficient metal processing technologies;
- Proficiency in experimental and theoretical research methods, including spectroscopy, electron microscopy, and X-ray diffraction;
- The ability to analyze the economic efficiency of innovative metallurgical processes and assess their impact on the environment;
- Ability to develop technological solutions for industrial implementation in cooperation with leading international companies and scientific centers;
- Readiness for research and development, publication of results in leading peer-reviewed journals and participation in international conferences, commercialization of projects;
- Project management skills in the metallurgical and materials sciences, including the implementation of interdisciplinary projects and work in international research groups.

#### 2 Purpose and objectives of educational program

The purpose of the EP is to form knowledge about the sustainable development of extractive metallurgy, the extraction of strategic metals, and the production of high-grade advanced materials from rare metal and rare earth raw materials.

The Metallurgical Engineering educational program is aimed at training specialists capable of developing and implementing environmentally sound and resource-saving technologies in metallurgy within the framework of the ESG and the Sustainable Development Goals (SDGs).

The program supports several global goals:

- 1. SDG 4 Quality education
- Training of qualified specialists in the field of extractive metallurgy.
- Development of modern educational methods, including digital technologies and scientific research. Подготовка квалифицированных специалистов в области экстрактивной металлургии.
  - 2. SDG 9 Industrialization, innovation and infrastructure
  - Development of new technological solutions in metallurgy.
  - Implementation of advanced metal recycling methods.
  - 3. SDG 12 Responsible consumption and production
  - Reduction of waste and negative impact of metallurgical production.
  - 4. SDG 13 Combating climate change
  - Reduction of greenhouse gas emissions in the metallurgical industry.
  - The use of energy-efficient metal mining and processing processes.

The objectives of OP 8D07213 are developed on the basis of the ESG concept and the Sustainable Development Goals, and include energy and resource conservation:

- Development of innovative methods of extractive metallurgy and production of advanced materials focused on production needs.
- Formation of doctoral students' skills in experimental production activities, including in the field of processing rare metal and uranium raw materials.
- Training of specialists in the field of sustainable development of metallurgy, extraction of strategic metals and creation of highly processed products.
- Improving the efficiency of the processing of uranium raw materials, developing technologies for the production of uranium hexafluoride and uranium dioxide powder.
- Development of competencies in the field of production of refractory metals and alloys, as well as advanced materials based on them.
- Development of electroextraction methods and technologies for obtaining cathode copper using process intensification.
- Training of specialists in the field of 3D technologies and additive manufacturing of metal products.
- Study of conversion processes and fluoride technologies in the uranium industry in order to obtain advanced materials for the nuclear industry.
- assessment of innovation and technological risks in the implementation of new technologies;
  - competence in marketing high-tech technologies;
  - development of personal scientometric indicators of the student;
  - International internship.

Thus, the program is aimed at creating a sustainable and technologically advanced metal production that meets the requirements of environmental safety and innovative development.

# 3. Requirements for evaluating the educational program learning outcomes

Persons who have received a PhD degree, in order to deepen their scientific knowledge, solve scientific and applied problems on a specialized topic, carry out a postdoctoral program or conduct scientific research under the guidance of a leading scientist of a chosen university.

A graduate of a scientific and pedagogical doctoral program must:

- 1) have an idea of:
- the main stages of development and paradigm shift in the evolution of science;
- on the subject, ideological and methodological specifics of the natural (social, humanitarian, economic) sciences;
- about scientific schools of the relevant branch of knowledge, their theoretical and practical developments;
  - about scientific concepts of world and Kazakh science in the relevant field;
- on the mechanism of implementation of scientific developments in practical activities;
  - on the norms of interaction in the scientific community;
  - about the pedagogical and scientific ethics of a research scientist;
  - 2) know and understand:
- current trends, trends and patterns of development of Russian science in the context of globalization and internationalization;
  - methodology of scientific knowledge;
  - achievements of world and Kazakh science in the relevant field;
  - (realize and accept) the social responsibility of science and education;
- perfect foreign language for scientific communication and international cooperation;
  - *3) be able to:*
  - to organize, plan and implement the scientific research process;
- analyze, evaluate and compare various theoretical concepts in the field of research and draw conclusions;
  - analyze and process information from various sources;
- to conduct independent scientific research, characterized by academic integrity, based on modern theories and methods of analysis;
- generate your own new scientific ideas, communicate your knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge;
  - to choose and effectively use modern research methodology;
  - plan and predict your further professional development;
  - 4) have the skills:

- Conducting complex laboratory and industrial experiments on the processing of raw materials and the synthesis of new materials;
- Data analysis using modern big data processing tools (Big Data) and artificial intelligence;
- Application of mathematical modeling and numerical analysis methods to optimize metallurgical processes;
- Mastery of methods of non-destructive testing and diagnostics of the structure of materials;
- Development of new technological solutions to improve energy efficiency and environmental safety of metallurgical production;
- The introduction of additive technologies and 3D printing in the production of metal products;
  - Skills in working with automated metallurgical process control systems;
- Development of new functional coatings and catalysts to improve the properties of materials;
- Optimization of technological processes based on sustainable development and principles of circular economy;
- Conducting scientific research and presenting their results in the form of reports, articles and patents.
  - 5) be competent:
- in the field of scientific and scientific-pedagogical activity in conditions of rapid updating and growth of information flows;
  - in carrying out theoretical and experimental scientific research;
- in setting and solving theoretical and applied problems in scientific research;
- to conduct a professional and comprehensive analysis of problems in the relevant field;
- in matters of interpersonal communication and human resource management;
  - in matters of university training of specialists;
  - in carrying out the expertise of scientific projects and research;
  - to ensure continuous professional growth.

### 4. Passport of educational program

#### 4.1. General information

No	Field name	Comments
1	Code and classification	8D07 – Engineering, manufacturing and construction industries
	of the field of	
	education	
2	Code and classification	8D072 – Industrial and manufacturing branches
	of training directions	
3	Educational program	D117 – Metallurgical Engineering
	group	

4	Educational program name	«8D07213 - Extractive metallurgy and advanced materials»
5	Short description of educational program	The educational program «8D07213 – Extractive Metallurgy and Advanced Materials» focuses on the training of highly qualified scientific and engineering personnel with advanced knowledge in the theory and practice of processing ore and man-made resources, as well as the development of innovative materials for modern industry, in accordance with the goals of sustainable development and the ESG concept. The program covers the full cycle of extractive metallurgy, from the extraction and processing of raw materials to the production of end products with high added value.
6	Purpose of EP	The Metallurgical Engineering educational program is aimed at training specialists capable of developing and implementing environmentally sound and resource-saving technologies in metallurgy within the framework of the ESG and the Sustainable Development Goals (SDGs).
7	Type of EP	Current
8	The level based on NQF	8
9	The level based on IQF	8
10	Distinctive features of EP	no
11	List of competencies of educational program	1) have an idea of:  - the main stages of development and paradigm shift in the evolution of science;  - on the subject, ideological and methodological specifics of the natural (social, humanitarian, economic) sciences;  - about scientific schools of the relevant branch of knowledge, their theoretical and practical developments;  - about scientific concepts of world and Kazakh science in the relevant field;  - on the mechanism of implementation of scientific developments in practical activities;  - on the norms of interaction in the scientific community;  - about the pedagogical and scientific ethics of a research scientist;  2) know and understand:  - current trends, trends and patterns of development of Russian science in the context of globalization and internationalization;  - methodology of scientific knowledge;  - achievements of world and Kazakh science in the relevant field;  - (realize and accept) the social responsibility of science and education;  - perfect foreign language for scientific communication and international cooperation;  3) be able to:  - to organize, plan and implement the scientific research process;  - analyze, evaluate and compare various theoretical concepts in

knowledge and ideas to the scientific community, expanding boundaries of scientific knowledge;  - to choose and effectively use modern research methodolog: - plan and predict your further professional development;  4) have the skills: - conducting complex laboratory and industrial experiments the processing of raw materials and the synthesis of a materials; - data analysis using modern big data processing tools (Data) and artificial intelligence; - application of mathematical modeling and numerical analymethods to optimize metallurgical processes; - mastery of methods of non-destructive testing and diagnos of the structure of materials; - development of new technological solutions to imprenergy efficiency and environmental safety of metallurg production; - the introduction of additive technologies and 3D printing the production of metal products; - skills in working with automated metallurgical process consystems; - development of new functional coatings and catalysts improve the properties of materials; - optimization of technological processes based on sustains development and principles of circular economy; - conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent: - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows - in carrying out theoretical and experimental scient research; - in setting and solving theoretical and applied problems scientific research; - to conduct a professional and comprehensive analysis problems in the relevant field; - in matters of interpersonal communication and hur resource management; - in carrying out the expertise of scientific projects research; - to conduct a professional growth.  LOI - possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct		I	T
- to conduct independent scientific research, characterized academic integrity, based on modern theories and methods analysis; - generate your own new scientific ideas, communicate y knowledge and ideas to the scientific community, expanding boundaries of scientific knowledge; - to choose and effectively use modern research methodology - plan and predict your further professional development;  4) have the skills: - conducting complex laboratory and industrial experiments the processing of raw materials and the synthesis of a materials; - data analysis using modern big data processing tools (Data) and artificial intelligence; - application of mathematical modeling and numerical analymethods to optimize metallurgical processes; - mastery of methods of non-destructive testing and diagnos of the structure of materials; - development of new technological solutions to imprenergy efficiency and environmental safety of metallurg production; - the introduction of additive technologies and 3D printing the production of metal products; - skills in working with automated metallurgical process consystems; - development of new functional coatings and catalysts improve the properties of materials; - optimization of technological processes based on sustains development and principles of circular economy; - conducting scientific research and presenting their results the form of reports, articles and patents.  3) be competent: - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows in carrying out theoretical and experimental scient research; - to conduct a professional and comprehensive analysis problems in the relevant field; - in matters of interpersonal communication and hur resource management; - in setting and solving theoretical for scientific projects research; - in carrying out the expertise of scientific projects research; - in carrying out the expertise of scientific projects research; - in matters of iniversity training of specialists; - in carryin			
academic integrity, based on modern theories and methods analysis;  — generate your own new scientific ideas, communicate y knowledge and ideas to the scientific community, expanding boundaries of scientific knowledge;  — to choose and effectively use modern research methodolog; — plan and predict your further professional development;  4) have the skills: — conducting complex laboratory and industrial experiments the processing of raw materials and the synthesis of a materials; — data analysis using modern big data processing tools (Data) and artificial intelligence; — application of mathematical modeling and numerical analymethods to optimize metallurgical processes; — mastery of methods of non-destructive testing and diagnos of the structure of materials; — development of new technological solutions to imprenergy efficiency and environmental safety of metallurg production; — the introduction of additive technologies and 3D printing the production of metal products; — skills in working with automated metallurgical process consystems; — development of new functional coatings and catalysts improve the properties of materials; — optimization of technological processes based on sustained development and principles of circular economy; — conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent: — in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows—in carrying out theoretical and experimental scient research; — in setting and solving theoretical and applied problems scientific research; — in matters of interpersonal communication and hur resource management; — in matters of interpersonal communication and hur resource management; — in matters of interpersonal communication and hur resource management; — in matters of university training of specialists; — in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  101 — possess knowledge			,
analysis; — generate your own new scientific ideas, communicate y knowledge and ideas to the scientific community, expanding boundaries of scientific knowledge; — to choose and effectively use modern research methodolog; — plan and predict your further professional development; 4) have the skills: — conducting complex laboratory and industrial experiments the processing of raw materials and the synthesis of a materials; — data analysis using modern big data processing tools (Data) and artificial intelligence; — application of mathematical modeling and numerical analymethods to optimize metallurgical processes; — mastery of methods of non-destructive testing and diagnos of the structure of materials; — development of new technological solutions to impreney efficiency and environmental safety of metallurg production; — the introduction of additive technologies and 3D printing the production of metal products; — skills in working with automated metallurgical process consystems; — development of new functional coatings and catalysts improve the properties of materials; — optimization of technological processes based on sustained development and principles of circular economy; — conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent: — in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows— in carrying out theoretical and experimental scient research; — in setting and solving theoretical and applied problems scientific research; — to conduct a professional and comprehensive analysis problems in the relevant field; — in matters of university training of specialists; — in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  LOI – possess knowledge in the field of theoretical foundati of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			
- generate your own new scientific ideas, communicate y knowledge and ideas to the scientific community, expanding boundaries of scientific knowledge;  - to choose and effectively use modern research methodolog; - plan and predict your further professional development; 4) have the skills: - conducting complex laboratory and industrial experiments the processing of raw materials and the synthesis of a materials; - data analysis using modern big data processing tools (Data) and artificial intelligence; - application of mathematical modeling and numerical analymethods to optimize metallurgical processes; - mastery of methods of non-destructive testing and diagnos of the structure of materials; - development of new technological solutions to imprenergy efficiency and environmental safety of metallurg production; - the introduction of additive technologies and 3D printing the production; - the introduction of metal products; - skills in working with automated metallurgical process consystems; - development of new functional coatings and catalysts improve the properties of materials; - optimization of technological processes based on sustained development and principles of circular economy; - conducting scientific research and presenting their results the form of reports, articles and patents.  3) be competent: - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows - in carrying out theoretical and experimental scient research; - to conduct a professional and comprehensive analysis problems in the relevant field; - in matters of interpersonal communication and hur resource management; - in matters of iniversity training of specialists; - in carrying out the expertise of scientific projects research; - to ensure continuous professional growth.  LOI – possess knowledge in the field of theoretical foundati of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			_ ,
knowledge and ideas to the scientific community, expanding boundaries of scientific knowledge;  - to choose and effectively use modern research methodolog; - plan and predict your further professional development;  4) have the skills: - conducting complex laboratory and industrial experiments the processing of raw materials and the synthesis of a materials; - data analysis using modern big data processing tools (Data) and artificial intelligence; - application of mathematical modeling and numerical analymethods to optimize metallurgical processes; - mastery of methods of non-destructive testing and diagnos of the structure of materials; - development of new technological solutions to imprenergy efficiency and environmental safety of metallurg production; - the introduction of additive technologics and 3D printing the production of metal products; - skills in working with automated metallurgical process consystems; - development of new functional coatings and catalysts improve the properties of materials; - optimization of technological processes based on sustains development and principles of circular economy; - conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent: - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flow in carrying out theoretical and experimental scient research; - in setting and solving theoretical and applied problems scientific research; - to conduct a professional and comprehensive analysis problems in the relevant field; - in matters of interpersonal communication and hur resource management; - in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  LOI – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			· · · · · ·
- to choose and effectively use modern research methodolog - plan and predict your further professional development;  4) have the skills: - conducting complex laboratory and industrial experiments the processing of raw materials and the synthesis of raterials; - data analysis using modern big data processing tools (Data) and artificial intelligence; - application of mathematical modeling and numerical analymethods to optimize metallurgical processes; - mastery of methods of non-destructive testing and diagnos of the structure of materials; - development of new technological solutions to imprenergy efficiency and environmental safety of metallurg production; - the introduction of additive technologies and 3D printing the production of metal products; - skills in working with automated metallurgical process consystems; - development of new functional coatings and catalysts improve the properties of materials; - optimization of technological processes based on sustained development and principles of circular economy; - conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent: - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows in carrying out theoretical and experimental scient research; - in setting and solving theoretical and applied problems scientific research; - in setting and solving theoretical and applied problems scientific research; - in matters of interpersonal communication and hur resource management; - in matters of interpersonal communication and hur resource management; - in matters of inversity training of specialists; - in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			- generate your own new scientific ideas, communicate your knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge;
- conducting complex laboratory and industrial experiments the processing of raw materials and the synthesis of raterials;  - data analysis using modern big data processing tools (Data) and artificial intelligence;  - application of mathematical modeling and numerical analymethods to optimize metallurgical processes;  - mastery of methods of non-destructive testing and diagnos of the structure of materials;  - development of new technological solutions to imprenergy efficiency and environmental safety of metallurg production;  - the introduction of additive technologies and 3D printing the production of metal products;  - skills in working with automated metallurgical process consystems;  - development of new functional coatings and catalysts improve the properties of materials;  - optimization of technological processes based on sustains development and principles of circular economy;  - conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent:  - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flow in carrying out theoretical and experimental scient research;  - in setting and solving theoretical and applied problems scientific research;  - in setting and solving theoretical and applied problems scientific research;  - in matters of interpersonal communication and hur resource management;  - in matters of interpersonal communication and hur resource management;  - in matters of university training of specialists;  - in carrying out the expertise of scientific projects research;  to ensure continuous professional growth.  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			<ul> <li>to choose and effectively use modern research methodology;</li> <li>plan and predict your further professional development;</li> </ul>
materials;  data analysis using modern big data processing tools ( Data) and artificial intelligence;  application of mathematical modeling and numerical analymethods to optimize metallurgical processes;  mastery of methods of non-destructive testing and diagnos of the structure of materials;  development of new technological solutions to imprenergy efficiency and environmental safety of metallurg production;  the introduction of additive technologies and 3D printing the production of metal products;  skills in working with automated metallurgical process consystems;  development of new functional coatings and catalysts improve the properties of materials;  optimization of technological processes based on sustained development and principles of circular economy;  conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent:  in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows  in carrying out theoretical and experimental scient research;  in setting and solving theoretical and applied problems scientific research;  to conduct a professional and comprehensive analysis problems in the relevant field;  in matters of interpersonal communication and hur resource management;  in matters of interpersonal communication and hur resource management;  in matters of interpersonal growth.  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			- conducting complex laboratory and industrial experiments on
Data) and artificial intelligence;  application of mathematical modeling and numerical analymethods to optimize metallurgical processes;  mastery of methods of non-destructive testing and diagnos of the structure of materials;  development of new technological solutions to imprenergy efficiency and environmental safety of metallurg production;  the introduction of additive technologies and 3D printing the production of metal products;  skills in working with automated metallurgical process consystems;  development of new functional coatings and catalysts improve the properties of materials;  optimization of technological processes based on sustains development and principles of circular economy;  conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent:  in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows in carrying out theoretical and experimental scient research;  in setting and solving theoretical and applied problems scientific research;  to conduct a professional and comprehensive analysis problems in the relevant field;  in matters of interpersonal communication and hur resource management;  in matters of university training of specialists;  in carrying out the expertise of scientific projects research;  to ensure continuous professional growth.  LOI – possess knowledge in the field of theoretical foundati of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			
- application of mathematical modeling and numerical analmethods to optimize metallurgical processes; - mastery of methods of non-destructive testing and diagnos of the structure of materials; - development of new technological solutions to imprenergy efficiency and environmental safety of metallurg production; - the introduction of additive technologies and 3D printing the production of metal products; - skills in working with automated metallurgical process consystems; - development of new functional coatings and catalysts improve the properties of materials; - optimization of technological processes based on sustainatevelopment and principles of circular economy; - conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent: - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows in carrying out theoretical and experimental scient research; - in setting and solving theoretical and applied problems scientific research; - to conduct a professional and comprehensive analysis problems in the relevant field; - in matters of interpersonal communication and hur resource management; - in matters of university training of specialists; - in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  LO1 – possess knowledge in the field of theoretical foundati of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			- data analysis using modern big data processing tools (Big Data) and artificial intelligence;
- mastery of methods of non-destructive testing and diagnos of the structure of materials; - development of new technological solutions to imprenency efficiency and environmental safety of metallurg production; - the introduction of additive technologies and 3D printing the production of metal products; - skills in working with automated metallurgical process consystems; - development of new functional coatings and catalysts improve the properties of materials; - optimization of technological processes based on sustainatevelopment and principles of circular economy; - conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent: - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows - in carrying out theoretical and experimental scient research; - in setting and solving theoretical and applied problems scientific research; - to conduct a professional and comprehensive analysis problems in the relevant field; - in matters of interpersonal communication and hur resource management; - in matters of university training of specialists; - in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  12 Learning outcomes of educational program  13 Learning outcomes of educational program  14 Learning outcomes of educational program  15 Learning outcomes of educational program			- application of mathematical modeling and numerical analysis methods to optimize metallurgical processes;
- development of new technological solutions to imprenergy efficiency and environmental safety of metallurg production;  - the introduction of additive technologies and 3D printing the production of metal products;  - skills in working with automated metallurgical process consystems;  - development of new functional coatings and catalysts improve the properties of materials;  - optimization of technological processes based on sustainate development and principles of circular economy;  - conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent:  - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows  - in carrying out theoretical and experimental scient research;  - in setting and solving theoretical and applied problems scientific research;  - to conduct a professional and comprehensive analysis problems in the relevant field;  - in matters of interpersonal communication and hur resource management;  - in carrying out the expertise of scientific projects research;  to ensure continuous professional growth.  12 Learning outcomes of educational program  Lo1 - possess knowledge in the field of theoretical foundati of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			- mastery of methods of non-destructive testing and diagnostics
energy efficiency and environmental safety of metallurg production;  the introduction of additive technologies and 3D printing the production of metal products;  skills in working with automated metallurgical process consystems;  development of new functional coatings and catalysts improve the properties of materials;  optimization of technological processes based on sustainate development and principles of circular economy;  conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent:  in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows  in carrying out theoretical and experimental scient research;  in setting and solving theoretical and applied problems scientific research;  to conduct a professional and comprehensive analysis problems in the relevant field;  in matters of interpersonal communication and hur resource management;  in matters of university training of specialists;  in carrying out the expertise of scientific projects research;  to ensure continuous professional growth.  LO1 – possess knowledge in the field of theoretical foundati of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			· ·
production;  — the introduction of additive technologies and 3D printing the production of metal products;  — skills in working with automated metallurgical process consystems;  — development of new functional coatings and catalysts improve the properties of materials;  — optimization of technological processes based on sustainate development and principles of circular economy;  — conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent:  — in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows  — in carrying out theoretical and experimental scient research;  — in setting and solving theoretical and applied problems scientific research;  — to conduct a professional and comprehensive analysis problems in the relevant field;  — in matters of interpersonal communication and hur resource management;  — in matters of university training of specialists;  — in carrying out the expertise of scientific projects research;  to ensure continuous professional growth.  LO1 — possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			
the introduction of additive technologies and 3D printing the production of metal products;  - skills in working with automated metallurgical process consystems;  - development of new functional coatings and catalysts improve the properties of materials;  - optimization of technological processes based on sustainate development and principles of circular economy;  - conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent:  - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows  - in carrying out theoretical and experimental scient research;  - in setting and solving theoretical and applied problems scientific research;  - to conduct a professional and comprehensive analysis problems in the relevant field;  - in matters of interpersonal communication and hur resource management;  - in carrying out the expertise of scientific projects research;  to ensure continuous professional growth.  12 Learning outcomes of educational program  13 Learning outcomes of educational program  14 Lo1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			
the production of metal products;  - skills in working with automated metallurgical process consystems;  - development of new functional coatings and catalysts improve the properties of materials;  - optimization of technological processes based on sustainate development and principles of circular economy;  - conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent:  - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows  - in carrying out theoretical and experimental scient research;  - in setting and solving theoretical and applied problems scientific research;  - to conduct a professional and comprehensive analysis problems in the relevant field;  - in matters of interpersonal communication and hur resource management;  - in matters of university training of specialists;  - in carrying out the expertise of scientific projects research;  to ensure continuous professional growth.  12 Learning outcomes of educational program  13 Learning outcomes of educational program  14 Learning outcomes of educational program  15 Lol – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			the introduction of additive technologies and 3D printing in
systems;  development of new functional coatings and catalysts improve the properties of materials;  optimization of technological processes based on sustainate development and principles of circular economy;  conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent:  in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows  in carrying out theoretical and experimental scient research;  in setting and solving theoretical and applied problems scientific research;  to conduct a professional and comprehensive analysis problems in the relevant field;  in matters of interpersonal communication and hur resource management;  in matters of university training of specialists;  in carrying out the expertise of scientific projects research;  to ensure continuous professional growth.  12 Learning outcomes of educational program  13 Learning outcomes of educational program  14 Learning outcomes of educational program  15 Learning outcomes of educational program  16 LOI – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			
- development of new functional coatings and catalysts improve the properties of materials; - optimization of technological processes based on sustainate development and principles of circular economy; - conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent: - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows - in carrying out theoretical and experimental scient research; - in setting and solving theoretical and applied problems scientific research; - to conduct a professional and comprehensive analysis problems in the relevant field; - in matters of interpersonal communication and hur resource management; - in matters of university training of specialists; - in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  12 Learning outcomes of educational program  13 Learning outcomes of educational program  14 Learning outcomes of educational program  15 Learning outcomes of educational program  16 LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			- skills in working with automated metallurgical process control
improve the properties of materials;  optimization of technological processes based on sustainal development and principles of circular economy;  conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent:  in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows  in carrying out theoretical and experimental scient research;  in setting and solving theoretical and applied problems scientific research;  to conduct a professional and comprehensive analysis problems in the relevant field;  in matters of interpersonal communication and hur resource management;  in matters of university training of specialists;  in carrying out the expertise of scientific projects research;  to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			systems;
- optimization of technological processes based on sustainate development and principles of circular economy; - conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent: - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows - in carrying out theoretical and experimental scient research; - in setting and solving theoretical and applied problems scientific research; - to conduct a professional and comprehensive analysis problems in the relevant field; - in matters of interpersonal communication and hur resource management; - in matters of university training of specialists; - in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			- development of new functional coatings and catalysts to
development and principles of circular economy;  - conducting scientific research and presenting their results the form of reports, articles and patents.  5) be competent:  - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows  - in carrying out theoretical and experimental scient research;  - in setting and solving theoretical and applied problems scientific research;  - to conduct a professional and comprehensive analysis problems in the relevant field;  - in matters of interpersonal communication and hur resource management;  - in matters of university training of specialists;  - in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			
the form of reports, articles and patents.  5) be competent:  in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows — in carrying out theoretical and experimental scient research;  in setting and solving theoretical and applied problems scientific research;  to conduct a professional and comprehensive analysis problems in the relevant field;  in matters of interpersonal communication and hur resource management;  in matters of university training of specialists;  in carrying out the expertise of scientific projects research;  to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			
5) be competent:  - in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows  - in carrying out theoretical and experimental scient research;  - in setting and solving theoretical and applied problems scientific research;  - to conduct a professional and comprehensive analysis problems in the relevant field;  - in matters of interpersonal communication and hur resource management;  - in matters of university training of specialists;  - in carrying out the expertise of scientific projects research;  to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			- conducting scientific research and presenting their results in the form of reports, articles and patents.
- in the field of scientific and scientific-pedagogical activity conditions of rapid updating and growth of information flows – in carrying out theoretical and experimental scient research;			· · · · · · · · · · · · · · · · · ·
conditions of rapid updating and growth of information flows  in carrying out theoretical and experimental scient research;  in setting and solving theoretical and applied problems scientific research;  to conduct a professional and comprehensive analysis problems in the relevant field;  in matters of interpersonal communication and hur resource management;  in matters of university training of specialists;  in carrying out the expertise of scientific projects research;  to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruction.			in the field of scientific and scientific-pedagogical activity in
- in carrying out theoretical and experimental scient research; - in setting and solving theoretical and applied problems scientific research; - to conduct a professional and comprehensive analysis problems in the relevant field; - in matters of interpersonal communication and hur resource management; - in matters of university training of specialists; - in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			conditions of rapid updating and growth of information flows;
research;  in setting and solving theoretical and applied problems scientific research;  to conduct a professional and comprehensive analysis problems in the relevant field;  in matters of interpersonal communication and hur resource management;  in matters of university training of specialists;  in carrying out the expertise of scientific projects research;  to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			- in carrying out theoretical and experimental scientific
scientific research;  - to conduct a professional and comprehensive analysis problems in the relevant field;  - in matters of interpersonal communication and hur resource management;  - in matters of university training of specialists;  - in carrying out the expertise of scientific projects research;  to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundati of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			
- to conduct a professional and comprehensive analysis problems in the relevant field; - in matters of interpersonal communication and hur resource management; - in matters of university training of specialists; - in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process, and products, as well as the ability and skills to restruct			- in setting and solving theoretical and applied problems in
problems in the relevant field;  — in matters of interpersonal communication and hur resource management; — in matters of university training of specialists; — in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 — possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process, and products, as well as the ability and skills to restruct			
- in matters of interpersonal communication and hur resource management; - in matters of university training of specialists; - in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process, and products, as well as the ability and skills to restruct			- to conduct a professional and comprehensive analysis of
resource management; - in matters of university training of specialists; - in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundati of the rational use of natural resources, raw material process; and products, as well as the ability and skills to restruct			<del>-</del>
- in matters of university training of specialists; - in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundati of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			-
- in carrying out the expertise of scientific projects research; to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process, and products, as well as the ability and skills to restruct			
research; to ensure continuous professional growth.  12 Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundati of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			
to ensure continuous professional growth.  12 Learning outcomes of educational program of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			
Learning outcomes of educational program  LO1 – possess knowledge in the field of theoretical foundation of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct			
educational program of the rational use of natural resources, raw material process and products, as well as the ability and skills to restruct	12	Learning outcomes of	
and products, as well as the ability and skills to restruct	14	_	
<u> </u>			professional activities, implement original innovative ideas in
		<u> </u>	, 1

		education, find non-standard and alternative solutions, and
		generate new ideas with critical thinking.
		LO2 – are able to apply fundamental general engineering
		knowledge, critically evaluate accumulated experience, change
		the profile of their professional activities if necessary, and
		combine theory and practice to create sustainable engineering
		solutions.
		LO3 – are able to apply applied software tools and modern
		methods of information processing.
		LO4 – apply priority technologies for the extraction of strategic
		metals by methods of extractive metallurgy to implement the
		development of innovative infrastructure.
		LO5 – are able to apply methods for improving the efficiency of
		processing rare metal and uranium raw materials, obtaining
		advanced materials from rare metal and uranium raw materials
		in accordance with the clean energy concept of the SDG.13.
		LO6 – possess innovative systems, technologies, and methods
		for obtaining refractory metals and alloys.
		LO7 – develop knowledge and skills in the field of 3D
		technologies and additive manufacturing of metal products
		within the framework of the SDG activities.9.
		LO8 – independently conduct scientific research in the field of
		•
		conversion processes and fluoride technologies in the uranium
		industry to implement sustainable development.
		LO9 – possess knowledge, skills, and abilities to manage
		information, conduct comprehensive monitoring, analysis, and
		synthesis, strive for continuous improvement of research
		culture, and master the fundamental laws of basic disciplines
		applied to the description and modeling of metallurgical
13	Education form	technological processes. Full-time
14	Period of training	3 years
15	Amount of credits	180
16	Languages of	Kazakh, russian, english
10	instruction	Kazakii, Tussiaii, Ciigiisii
17	Academic degree	Doctor of Industry in the educational program «8D07213 –
1 /	awarded	Extractive Metallurgy and advanced materials»
18	Developers and author:	Barmenshinova M.B., Chepushtanova T.A.
10	Developers and audior:	Darmenshinova Ivi.D., Chepushianova 1.A.

# 4.2. Relationship between the achievability of the formed learning outcomes according to educational program and academic disciplines

№	Discipline name	Short description of discipline	Amount	Ge	nera	ted l	earn	ing (	outco	mes	(cod	les)
	-		of credits	PO	PO	PO	PO	PO	PO	PO	PO	PO
		Cycle of basic disciplines		1	2	3	4	5	6	7	8	9
		<b>University component</b>										
MET322	Methods of scientific research	Purpose: It consists in mastering knowledge about the laws, principles, concepts, terminology, content, specific features of the organization and management of scientific research using modern methods of scientometry. Contents: structure of technical sciences, application of general scientific, philosophical and special methods of scientific research, principles of organization of scientific research, methodological features of modern science, ways of development of science and scientific research, the role of technical sciences, computer science and engineering research in theory and practice.	5	V	V	V						
LNG305	Academic writing	Objective: to develop academic writing skills and writing strategies for doctoral students in engineering and natural sciences. Content fundamentals and general principles of academic writing, including: writing effective sentences and paragraphs, writing an abstract, introduction conclusion, discussion, and references; in-text citation; preventing plagiarism; and preparing a conference presentation.  Cycle of basic disciplines		V	V	V						
	C4-:1.1	Component of choice		1.0			1.0					1.0
MET336	Sustainable development of	Purpose: formation of knowledge about the sustainable development of extractive metallurgy,	5	V			V					V

		extraction of strategic metals, production of advanced products (advanced materials) of high processing from rare metal and rare earth raw materials. Contents: the concept of strategic metals for Kazakhstan and the global industry, technologies for the extraction of metals that constitute the need for low-carbon energy, the formation of priority technologies for the extraction of strategic metals using extractive metallurgy methods, the principles of sustainable development of extractive metallurgy, calculations of the carbon footprint, emissions of carbon and sulfur-containing gases, obtaining advanced products (advanced materials) high processing stages of rare metal and rare earth raw materials.							
MET337	efficiency of processing rare metal and uranium raw materials, obtaining advanced materials	Purpose: developing knowledge about methods for increasing the efficiency of processing rare metal and uranium raw materials, obtaining advanced materials from rare metal and uranium raw materials. Contents: methods for increasing the efficiency of processing rare metal and uranium raw materials, obtaining advanced materials from rare metal and uranium raw materials: obtaining uranium hexafluoride, obtaining uranium dioxide powder; obtaining products in the form of powders and materials from lithium, beryllium, gallium, indium, germanium, vanadium, titanium, molybdenum, tungsten and rare earth elements, new composite materials.	5	V			V		V
MNG349	Intellectual property and the global market	Purpose: the goal is to train specialists in the field of intellectual property law who can analyze and predict trends in its development in the global	5	V	V	V			V

		market, develop strategies for the protection and commercialization of intellectual property. Contents: global aspects of intellectual property and its role in international trade and economics, analysis of international agreements and conventions, IP management strategies, cases of protection and violation of intellectual property rights in various jurisdictions.  Cycle of profile disciplines  Component of choice						
MET338	Innovative technologies for producing refractory metals and alloys, advanced materials	Purpose: to develop knowledge about innovative technologies for producing refractory metals and	5			V	V	V
MET341	SX-EW technology, problems and decisions	Purpose: developing knowledge about the process of electro-extraction, obtaining cathode copper, gaining skills in using methods of process intensification. Contents: SX-EW technology (solvent extraction-electrolysis) is a copper cathode production technology. Increasing the efficiency of SX-EW technology, the method of leaching in atmospheric conditions, solving the problem of theft formation,	5	V	V	V		V

		increasing the efficiency of using reagents, modernizing equipment, reducing the influence of impurities on the copper extraction process. Methods for intensifying the production of cathode copper using electrolysis methods.						
MET339	3D technologies and additive manufacturing of metal products	Purpose: developing knowledge and skills in the field of 3D technologies and additive manufacturing of metal products Content: 3D technologies in metallurgy, additive manufacturing of metal products, laser additive manufacturing technologies of metal products, electron beam melting (EBM) of titanium, metal powders for additive technologies, titanium powders, 3D technology products from metal-containing powders, production of fine metal powder, production of metal high-alloy powders for surfacing, spraying and additive technologies.	5	V				V
MET340	Conversion processes and fluoride technologies in the uranium industry, advanced materials of the uranium industry	Purpose: developing knowledge and skills in the field of conversion processes and fluoride technologies in the uranium industry, obtaining advanced materials for the uranium industry Contents: conversion processes and fluoride technologies in the uranium industry, chemical-technological process of converting uranium-containing materials - uranium oxides into uranium hexafluoride, fluoride technologies, production of advanced materials in the uranium industry: production of uranium oxides, uranium hexafluorides, production of metallic uranium and its alloys, production of products from powdered uranium, production of uranium-based composite materials, production of fuel elements for nuclear reactors, production of metal fuel rods.	5		V		V	V

## 5 Curriculum of educational program

NON-PROFIT JOINT STOCK COMPANY
"KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY NAMED AFTER K.I. SATBAYEV"



«APPROVED»
Deckion of the Academic Council
NPJSC«KazNRTU
named after K.Satbayev»
dated 06.03.2025 Minutes № 10

#### WORKING CURRICULUM

Academic year

Group of educational programs

D117 - "Metallurgical engineering"

Educational program

8D07213 - "Extractive metallurgy and advanced materials"

The awarded academic degree

Doctor of Engineering (Industry)

Doctor of Engineering (Industry)

Form and duration of study

Discipline			0 0	Total	otal Total	lek/lab/pr	in hours SIS	Form of	Alloca			face trai d semes	ining ba	sed on	
code	Name of disciplines	Block	Cycle	ECTS	hours	Contact	(including	control	1 co	1 course		urse	e 3 course		Prerequisite
				credits		hours	TSIS)		1 sem	2 sem	3 sem	4 sem	5 sem	6 sem	
Ţ,	CYCLE O	F GEN	ERAL E	DUCAT	TON D	ISCIPLIN	ES (GED)								
		CYCLI	E OF BA	SIC DE	SCIPLI	NES (BD)									
33	9	М	-1. Mod	ule of b	asie tra	ining						(a) :			38
MET322	Methods of scientific research		BD, UC	5	150	30/0/15	105	E	5						
LNG305	Academic writing		BD, UC	5	150	0/0/45	105	Е	5						
МЕТЗЗ6	Sustainable development of extractive metallurgy, extraction of strategic metals, production of advanced high-value products	1	BD, CCH	5	150	30/0/15	105	E	5						
MET337	Increasing the efficiency of processing rare metal and uranium raw materials, obtaining advanced materials	1	BD, CCH	5	150	30/0/15	105	Е	5						
MN G349	Intellectual property and the global market	1	BD, CCH	5	150	30/0/15	105	Е	5						
	C	YCLE	OF PRO	FILE D	ISCIPI	INES (PI	0)								
		M-2.	Module	of prof	essional	activity									
MET338	Innovative technologies for producing refractory metals and alloys, advanced materials	1	PD, CCH	5	150	30/0/15	105	Е	5						
MET341	SX-EW technology, problems and decisions	1	PD, CCH	5	150	30/15/0	105	Е	5						
MET339	3D technologies and additive manufacturing of metal products	2	PD, CCH	5	150	30/15/0	105	Е	5						
MET340	Conversion processes and fluoride technologies in the uranium industry, advanced materials of the uranium industry	2	PD, CCH	5	150	30/0/15	105	Е	5						
		M-	-3. Pract	ice-orie	nted m	odule	10								
AAP371	Industrial intership		PD, UC	20				R		20					
		M-4.	Experin	nental r	esearch	module									
AAP372	Experimental research work of doctoral student, including intemships and doctoral dissertations		ERWDS	5				R	5						
AAP376	Experimental research work of doctoral student, including intemships and doctoral dissertations		ERWDS	10		00 0	1 38	R		10					
AAP374	Experimental research work of doctoral student, including intemships and doctoral dissertations		ERWDS	30				R			30			2	
AAP374	Experimental research work of doctoral student, including intemships and doctoral dissertations		ERWDS	30				R				30			
AAP374	Experimental research work of doctoral student, including intemships and doctoral dissertations		ERWDS	30			-	R	1.				30		8
AAP375	Experimental research work of doctoral student, including intemships and doctoral dissertations		ERWDS	18				R						18	
		M-	5. Modu	le of fin	al attes	tation	2								16
ECA325	Final examination (writing and defending a doctoral dissertation)		FA	12										12	
									30	30	30	30	30	30	

#### Number of credits for the entire period of study

Cycle co	Cycles of disciplines	Credits							
Cycle co	Cycles of disciplines	Required component (RC)	University component (UC)	Component of choice (CCH)	Total				
GED	Cycle of general education disciplines	0	0	0	0				

## NON-PROFIT JOINT STOCK COMPANY «KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I.SATBAYEV»

4	en e	ar :	97	53.	PS 25
BD	Cycle of basic disciplines	0	10	5	15
PD	Cycle of profile disciplines	0	20	10	30
Total for theoretical training:		0	30	15	45
RWDS	Research Work of Doctoral Student			2	0
ERWDS	Experimental Research Work of Doctoral Student				123
FA	Final attestation				12
TOTAL:					180

Decision of the Educational and Methodological Council of KazNRTU named after K.Satpayev. Minutes No. 3 dated 20.12.2024

Decision of the Academic Council of the Institute. Minutes No. 4 dated 12.12.2024

		말
Uskenbayeva R. K.		<b>建设安</b> 信
	经验证	2
Kalpeyeva Z. Б.		_
Zhumagaliyeva A. S.		
Rysbekov K		
Barmenshinova M		
Ospanov Y. A.		
	Kalpeyeva Z. E.  Zhumagaliyeva A. S.  Rysbekov K  Barmenshinova M	Kalpeyeva Z. B.  Zhumagaliyeva A. S.  Rysbekov K  Barmenshinova M