National technical University
“Kharkiv polytechnic institute”

Department “Foundry”
Foundry Department

Producing specialty:

– Knowledge area – 13 – “Mechanical Engineering”
Specialty – 131 "Applied mechanics"
Specialization – 131-09 "Equipment and technology of foundry"

educational level bachelor:
Qualification – Bachelor of applied mechanics

educational level master:
Qualification – Master of science in applied mechanics

Brief description of the specialization. Training for work at the enterprises of foundry engineering, to jewelry companies as a technology for the production of castings for artistic purposes, designers for foundry tooling and equipment, mechanics equipment, automation technicians, introduction of new equipment and technology, as well as for work in research, design, educational institutions and services quality control of castings.
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Areas of studying:

Specialization – 131-09
"Equipment and technology of foundry”

educational level bachelor:

The program is designed for students who aspire to become professionals in the field of engineering in applied mechanics, mechanical engineering, in particular in foundries

educational level master:

The content of the program provides for the acquisition of deep knowledge on management of enterprises of foundry engineering; innovative processes; ensuring the competitiveness and quality of cast products

Designed for students who seek to become experts on the modernization of equipment, foundry, optimization of technical systems and the introduction of modern technological processes
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Research areas:

– Computer-integrated design of cast parts. *D.Sc., Prof. O. Akimov.*

– Improving the reliability of complex systems, optimization of technological solutions in terms of design, operation and reconstruction of workshops and development on their basis of new technical solutions in the field of technology and equipment, and technology creation and development of new binders for molds and cores for cold-technology. *D.Sc., Prof. O. Ponomarenko.*


– The hardening of parts made of alloys by innovative methods of chemical-thermal and combined processing. *Ph.D. Associate Prof. K. Kostyk.*
Employment perspectives:

Specialization – 131-09

"Equipment and technology of foundry"

educational level bachelor:

Employment at the enterprises of any organizational – legal form. Specialists are prepared for organizational, managerial, economic activities in the field of engineering, in particular foundry.

Graduates can work in positions: lab technician (chemical and physical investigations); technician; mechanic; the mechanic on repair of the equipment; mechanic workshop; mechanic technician; technician of automation of production processes; techniques for maintenance and repair of equipment; technician for mechanization of labor-intensive processes technician-constructor (mechanic); technician (mechanic); copier technical documentation; draftsman; draughtsman designer; technician-designer; teacher of vocational training institutions; the referent. Subject to the acquisition of industrial experience and examinations to confirm the presence of the respective professional knowledge and skills it can work as an engineer of the respective divisions of engineering enterprises or Department of the chief Metallurgist.
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Employment perspectives:

Specialization – 131-09
"Equipment and technology of foundry”

educational level master:

Employment at the enterprises of any organizational – legal form. Specialists are trained for managerial, engineering, scientific and teaching activities in the field of foundry production as the executives of enterprises; heads of production units in the industry; the chiefs and masters of production sites in the industry; Heads of research units and the scientific and technical preparation of production; the Managers (stewards) in the field of research and development; Professionals in the field of applied mechanics; researcher (applied mechanics); Professionals quality control Professionals safety and quality; and mechanical Engineers. Teachers of universities and higher education institutions
Graduates can work as: Junior research fellow (applied mechanics); Research scientist (applied mechanics); Research fellow, consultant (applied mechanics); Engineer of automation and mechanization of production processes; design Engineer (mechanic); process Engineer (mechanic), Engineer for implementation of new technology; Assistant
Foundry Department

Our employers:
General academic disciplines for the students of our department:

Specialization – 131-09
"Equipment and technology of foundry"

educational level bachelor:

Design of castings; the Moulding materials and mixtures; Physical and chemical bases of foundry production; foundry Technology; Theory of formation of castings; Cast alloys, and resource and energy efficient smelting technology; energy-efficient furnace foundries; Operation and maintenance of equipment

educational level master:

Bases of scientific researches in foundry manufacture; Computer – integrated technology in the foundry; Analysis and synthesis of foundry systems; Designing foundries; automation of foundry production; Technology of artistic and jewelry casting; Certification foundry; Modern innovative technologies in the foundry; Environmentally friendly and energy-saving processes of casting production
The purpose of the program of doctors of philosophy, specialty "Metallurgy" is to prepare graduate students, which involves acquiring knowledge, skills and other competencies sufficient for the production of new ideas, solving complex scientific problems in the field of mechanical engineering and/or research and innovation activity, mastering the methodology of scientific and pedagogical activity, carrying out their own research, the results of which have scientific novelty, theoretical and practical significance.

Academic and professional rights

*Further training.* The graduate student who was trained on this programme and received the degree of doctor of philosophy may continue their education in Universities of Ukraine and abroad for the degree of doctor of science.

*Employment opportunity.* The graduate can work at the positions connected with research activity in the field of mechanical engineering and teaching activity on educational programs of Higher education institutions of Ukraine and abroad.
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Equipment and laboratory facilities:

- A high-frequency generator
- Furnace SCHOL 1.1,6/12
- Tamman furnace
- The furnace crucible.
- The furnace crucible.-1 – 1 PCs. electric Furnace SCHOL-16
- Visual industrial thermometer
- Express – analyzer an – 7529
- A device for determining porosity
- Chromatograph Ixm – 72
- Photoelectrocolorimeter "Spell"
- A device for determining gas LOTS
- Analytical scale AD – 200
- Gas analyzer
- Stands laboratory with instruments for testing physical and chemical processes
- Machine breaking RP-100
- Electrophoretic unit
- Equipment for analysis of the sand mixtures
- Device sieve analysis
- Testing machine
- The device test And-56-01-01
- Device universal magnetic
- UMIP -3
- Laboratory stirrer
- Runners cumshotamateurs laboratory 017
- Hardness in the dry 0731
- A device for determining clay skladovat-1
- Libra technical VLP-5
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Equipment and laboratory facilities:

- A device for determining the gas permeability of the blends
- Hardness TM-2
- Machine breaking R5
- The drilling machine universal 2118A
- Machine tool grinding
- The lathe
- Robot COM-1
- Automatic core mod. 455452
- Press machine system Gerasimova
- Machine molding
- Induction furnace IST-06
- The furnace crucible.-1
- Gravity die casting

The names of software packages:

- SolidWorks
- Pro/engineer
- Компас
- Autodesk-AutoCAD
- LVMFlow
- Ansys
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