«...global economy requires high-quality and efficient energy management, awareness of the need for efficient use of energy ...»
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*** The information is current as for 2016/2017 academic year. In the next academic year, there may be minor changes in the list of training directions, specialties, and specializations.
1. COMMON DESCRIPTION AND THE STRUCTURE OF FACULTY

The modern global economy requires high-quality and efficient energy management, awareness of the need for efficient use of energy. For this very reason, the Institute of Energy Saving and Energy Management (IESEM) trains students in prospective and actual areas of power engineering, which open up new opportunities in the labor market for young professionals-graduates.

Throughout its existence, the Institute has trained more than 10,000 engineers and masters. Departments of the Institute train specialists from many countries: Albania, Algeria, Vietnam, Cuba, Iraq, Jordan, Nepal, Syria, and others. Students from Germany, Spain, Italy, Norway and other countries were trained at the IESEM at various times within the framework of international projects. IESEM professors undertook an internship and taught the students in Belgium, Brazil, Cambodia, Colombia, and Norway.

**Structure**


Highly qualified graduates of the department are capable of developing, designing and operating both the intelligent energy complexes and systems, as well as centralized and decentralized integrated power supply systems, creating an energy management system for industrial and municipal objects on the basis of the Smart Grid concept, designing microsystems and virtual power stations, creating modern energy management system, working according to modern
energy-saving, energy-efficient technologies, monitoring energy consumption of industrial enterprises with the use of modern information and computer technologies.


Education in Heat Engineering is a system of bachelor's training for various industries that are engaged in production, conversion, transmission, distribution, and consumption of energy in its various forms. Students acquire a thorough of heat engineering, electrical engineering, computer science, energy audit, heat and electricity supply, energy efficiency, economics, and management.

3. Department of Automation of Electrotechnical Complexes trains professionals with a degree in "Electric Power Industry, Electrotechnics, and Electromechanics" (specialization "Engineering of Electrotechinic Complexes").

Department graduates are generalists in the field of high-tech energetics, automation, computer science, and design. They are capable of reaching the acme of scientific, innovative and commercial skill. Much attention is paid to the development of technical solutions of optimal energy-saving electric drive systems and processes with intelligent microprocessor control. The design of "smart house" management systems is a very important area of graduates work.

4. Department of Environmental Engineering trains professionals with a degree in Ecology (specialization "Engineering Ecology and Resource-Saving").

Department graduates are environmental expert generalists who can carry out scientific investigations, develop project documentation, perform an environmental activity to reduce pollution at the enterprises of various industries and public service.
5. Department of Electromechanical Equipment of Power-Consuming Industries trains professionals with a degree in "Electric Power Industry, Electrotechnics, and Electromechanics" (specialization "Electromechanical and Mechatronic Systems of Energy-intensive Industries").

Department graduates are skilled in developing, design and operating of the electromechanical systems of the energy complex, electric power supply systems, and work with the use of both the modern technologies of mining and energy sector and modern systems of renewable energy sources. The scopes of their professional activity are electromechanical service of fuel and energy enterprises, transport, construction of underground urban structures, construction and operation of subways, research institutions, design and research geotechnical institutes.

6. Department of Geoconstruction and Mining Technologies trains professionals with a degree in Mining (specializations "Mining and Extraction of Minerals" and "Geotechnical and Urban Underground Construction").

Experts-graduates of the department are capable of operating the modern mining equipment at the mining enterprises and objects of underground constructions. They are skilled in production process organization, designing of the technical documentation for the execution of mining and construction works, methodology of statutory indicators calculation and drawing up of estimate documentation, calculation the cost of works, designing of underground structures and organization of underground space, have modern technology of computer design and computer-aided system of underground structures design and geomonitoring.


The department operates in the following areas:

- fundamental scientific research on the most important problems of scientific, technical and socio-economic development of different sectors of the economy, rational use of human resources for the sustainable development of society;
- protection of life and health of workers, new technologies of prevention and treatment of common diseases;
- energy and energy efficiency.
Energy Managers Training Center is the independent organization founded on the base of the Igor Sikorsky KPI. The major purpose of the center is to transfer the experience and "know-how" of the EU in the field of energy management for energy efficiency in all sectors of the economy. The center is equipped with modern technologies and equipment in the field of energy saving to demonstrate the benefits of energy efficiency and achievements of various countries. The high-level professionals perform training at the department. Most of them are professors of the Igor Sikorsky KPI. Upon successful completion of training courses, students obtain the state certificate and the certificate of the European Union in English.

2. EDUCATIONAL PROGRAMS

Levels of higher education. Training of students at the IESEM is carried out at several levels of higher education. The first (Bachelor's, I - IV years) - the students acquire knowledge in basic and special disciplines. During the IV year, they defend bachelor course work and receive qualification degree Bachelor. At the second level (Magistracy, V - VI years) training is carried out according to the Master program. Students are trained and acquire relevant skills including laboratory practice.

Terms of specialists training: Bachelor (b) - 4 years, Master (m) - 2 years (standard terms of training in Bachelor course and Magistracy), Graduate course / Doctoral candidacy - 3 years (4 years by the correspondence study). Training of specialists is carried out on the full-time and correspondence forms of
Areas and specialties of students training at the IESEM

Institute trains specialists for electric and fuel power complexes, civil engineering works and environmental protection. Graduates are capable of developing, designing and operating energy complexes and systems and creating modern energy saving systems of eco-friendly energy management.
Institute graduates are employed at the enterprises and organizations of various industries of Ukraine, the CIS, Asia, Europe, and America in the positions of:

- experts on energy efficiency
- energy auditors and inspectors in the energy sector
- heads, leading experts of structural divisions of enterprises and organizations on electric energy of fuel and energy complexes
- leading experts in mining, building and operation of urban underground structures
- institutions for ecological monitoring that provide consulting and engineering services

3. TRAINING AND LABORATORY BASE

IESEM use both the universitywide and own training rooms. The following specialized laboratories are in operation in Institute:

- Laboratory of Distributed Energy Sources;
- Intersectoral Integrated Laboratory of Environmental Engineering;
- Laboratory of Electrical Measurement and Control of Power Consumption Modes;
- Laboratory of Electrical Equipment Installation and Operation;
- Laboratory of Power Supply Systems;
- Laboratory of Electricity Consumers;
- Laboratory of Electric Apparatus;

University’s Laboratory for Upgrading of Training Modules is creating within the framework of international project CENEAST
• Laboratory of Relay Protection and Automation;
• Training Laboratory for Heat Engineering Disciplines;
• Energy Managers Training Center Laboratory for Measurements and Energy Audit;
• Training Laboratory for Heat Engineering and Thermal measurements;
• Computer classes.

4. RESEARCH ACTIVITY

**Department of Electric Power Supply:**

- development of concepts and strategies of energy saving in the short-medium term;
- development and implementation of methods and techniques of management of energy consumption modes and their control;
- development and implementation of methods and systems for multi-criteria power and electricity distribution at different levels of spatial, temporal and situational control of power consumption in the new economy;
- development of methods of control and normalization of energy;
- development and implementation of methods and systems for energy-saving integrated management (active and reactive power, voltage) of modes of industrial electric supply systems;
- development and implementation of the existing in Ukraine systems of differentiated tariffs for electric energy;
- development and implementation of energy control systems, including control of the amount used of thermal energy, gas, water, oil, etc.;
- development of guidance documents for electricity metering in terms of the energy market, energy audit of industrial enterprises.

**Department of Heat Engineering and Energy Saving:**

- energy management and audit of industrial facilities and public utilities;
- investigation of heat supply efficiency in the municipal area;
- modeling of complex radiation and convective heat transfer at high temperatures;
- development and creation of a new class power generating units based on thermomolecular energy;
- use of renewable energy sources in energy supply systems.
Department of Environmental Engineering:

- development of environmentally safe and effective methods of blasting through the optimization of their parameters;
- justification of resource-saving low-power manufacturing processes and auxiliary operations at the open-pit working of mineral deposits;
- substantiation of economic and environmentally efficient ways of utilization of solid household and industrial wastes, wastewater treatment products;
- systematic analysis of energy-saving technologies of biological wastewater treatment, methods of their intensification, as well as the processes of biotransformation of contaminated wastewater into biogas;
- study the effect of different sources of electromagnetic radiation and the energy-informational field of the environment.

Department of Electromechanical Equipment of Power-Consuming Industries today has 5 science schools:

- theory of pulse-wave rock destruction. Development, reliability, and diagnostics of mining machines;
- contacting the working bodies of machines for the construction of underground structures of the city with the treating medium;
- infrarequent vacuum-wave synergyvector systems with intelligent control and their implementation in the oil and gas industry;
- cleaning of edge-water by physical fields;
- study of the nonlinear differential equations stability.

Research work at the Department of Geoconstruction and Mining Technologies is performed in the one priority line of research: "Fundamental research on the most important issues of the development of scientific, technical, socio-economic and human potential to ensure Ukraine's competitiveness around the world and sustainable development of society and the state."
5. INTERNATIONAL PROJECTS AND COLLABORATION

IESEM carry out international cooperation in the framework of the following partnership agreements on cooperation and scientific exchange:

- with the Department of Geomechanics, Underground Construction and Management of Surface Protection of Faculty of Mining and Geology of Silesian University of Technology "Politechnica Silesia", Gliwice, Poland;
- with the Open University of Varna, Varna, Bulgaria;
- with the Mining Faculty of the National University of the mineral resource "Mining", St. Petersburg, Russia;
- with the South-Russian State Technical University (Novocherkask Polytechnic Institute), Shakhty Institute (Branch), Shakhty, Russia;
- with the Scientific and Technical University Krakow Mining and Metallurgical Academy (Akademia Gorniczo-Hutnicza im. Stanislawa Staszica), Krakow, Poland;
- with the Clermont-Ferrand's Superior National School of Chemistry (Ecole Nationale Superieure de Chimie de Clermont-Ferrand).

According to international programs, IESEM obtained scientific and educational equipment:

1. Joint venture "Altera" provides the electrical equipment for the creation of modern laboratory scientific research stands.
2. Klinkmann provides microcontrollers for the modernization of the laboratory "Microprocessor technics."
3. Intergraph Corporation (USA) and Design Institute "Ukrneftehimproject" transfer the software to upgrade the "CAD" laboratory in the field of testing instruments design for the pipeline industry.
4. Cooperation between the Department and Research Laboratory of electrification of industrial enterprises of the University M'Hamed Bougara of Boumerdes (Algeria) within the frameworks of the definition of an overall strategy and creation a modern laboratory of automated electric drive.

IESEM over the years has been participated in a number of large-scale international projects.
Department of Electric Power Supply:

- international project Ukrainian-Norwegian Collaboration in Higher Education for Sustainable Energy Development. The aim of the project is to buildout common and international platforms for the development of education for the purpose of sustainable development of energy production.

- project CENEAST "Modernization of curricula in the field of the built-up area in the Eastern Neighbourhood." This project implemented within the framework of Tempus program.

- GEF/UNIDO "The implementation of energy management systems in the industry of Ukraine." Specialists of the Department of Electric Power Supply are the project experts.

- international project "Manager of energy efficient rehabilitation of buildings." The aim of the project is to transfer German know-how in the field of rehabilitation of buildings and residential property management.

- PROMITHEAS-4 project "Transfer of knowledge and the necessary research for the preparation of policy proposals for mitigation actions and adaptation to climate change" was implemented with the support of the European Commission towards the Environment (climate change including) of the 7th Framework Program.

- Power Engineering. EU-Project (7th FP) PROMITHEAS-3.

- EU-BSEC Energy and Climate Policy Network. EU-Project (SSA) PROMITHEAS-2.

  - INCO-COPERNICUS Program. Project «DEMOSOLAR EAST-WEST».
  - Energy Efficiency at Primary and Secondary Schools. BISTRO Project BIS/97/005.


- DSM-95, 97. International Conferences on Demand Side Management. BISTRO Projects.
Department of Heat Engineering and Energy Saving:

- international project according to INTAS program 05-1000008-8111 "AHP crucibleless crystal growth: method development and investigation of faceted dielectric crystal growth".

- participation in the international program TEMPUS IV "CENEAST", which aims to introduce the principles of the Bologna process in the educational process of the Igor Sikorsky KPI.

- international project "Energy Efficiency in Buildings": "Energy Management in Municipalities" (experience of Ukraine and the EU).

- international educational project SPARE, the final phase of the National International Competition of youth projects on energy efficiency "Energy and Environment".

- project "Municipal Heat Supply Reform in Ukraine", which is implemented in the framework of the US Agency for International Development (USAID), the program "Energy-efficient campuses."

- cooperation in the framework of the Memorandum of Understanding between the Institute for Energy Saving and Energy Management of the National Technical University of Ukraine "Kyiv Polytechnic Institute" (Kyiv, Ukraine) and the University Ecole Polytechnique - Paris.

- training of graduate students and staff of the department at the Higher National School of Chemistry of Clermont-Ferrand (Ecole Nationale Superieure de Chimie de Clermont-Ferrand).

Department of Labor Protection, Industrial, and Civil Safety:

- international mobility project Erasmus Mundus Action 2 EUROEAST; Contract #2012-2740/001-001-EMA2; recording date at the University – 11/5/2012.
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