"... Informatics it is one of the most important and necessary subject matters for the current generation of the information society to enable it to keep pace with the times, and sometimes be ahead of it..."



INFORMATION PACKAGE

FACULTY OF INFORMATICS AND COMPUTER SCIENCE

Kyiv, 2020

CONTENT

1.	COMMON DESCRIPTION AND THE STRUCTURE OF FACULTY	2
2.	EDUCATIONAL PROGRAMS	5
3.	TRAINING AND LABORATORY BASE	7
4.	RESEARCH ACTIVITY	8
5.	INTERNATIONAL PROJECTS AND COLLABORATION	11
6.	CONTACT INFORMATION	12

*** The information is current as for the 2020/2021 academic year. In the next academic year, there may be minor changes in the list of training specialties and educational programs/specializations.



Foreign Economic Activity
Office

+380 44 204 83 81 forea@kpi.ua http://forea.kpi.ua/ Faculty of Informatics and Computer Science +380 44 204 82 60 +380 44 406 98 27 fiot@kpi.ua



1. COMMON DESCRIPTION AND THE STRUCTURE OF FACULTY

Informatics is one of the most important and necessary subject matters for the



current generation of the information society to enable it to keep pace with the times, and sometimes be ahead of it. A large number of the available modern achievements of human society, as well as the unprecedented potential of its development, are based on the use of computer and software systems. Informatics and computer sciences are the means and technics that are needed in all areas of human activity. They offer significant opportunities for many spheres of life, increasing speed, improving quality and productivity, extending the geographical space.

The applicability of the knowledge areas and specialties, combined with a strong and reputable

brand of the Igor Sikorsky KPI are the factors that will guarantee not only employment but also the further career of future specialist - a graduate of the **Faculty of Informatics** and **Computer Science (FICS)** anywhere in the world.

All the departments that form the FICS originate from the Faculty of Electrical Engineering, which was established in 1918. Faculty of Informatics and Computer Science gives have got the current name in 1985.

<u>Structure.</u> The faculty consists of four departments and two research institutes.

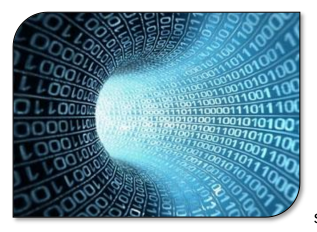


Faculty of Informatics and Computer Science +380 44 204 82 60 +380 44 406 98 27

> fiot@kpi.ua http://fiot.kpi.ua



1. Department of Computer Engineering trains experts in "Software Engineering" (educational program/specialization "Software Engineering for Computer Systems"),



and "Computer Engineering" (educational program/specialization "Computer Systems and Networks").

Students of specialty "Computer Engineering" obtained advanced and comprehensive knowledge in the design, development, and operation of the system and application programming of complex computer systems: distributed and clustered computing systems, local, global, and corporate computer

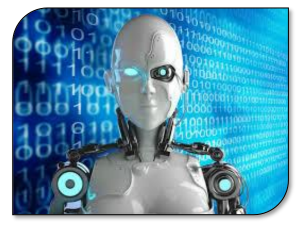
networks.

Activities of students of a specialty "Software Engineering" is associated with the development and maintenance of application software for computer systems and networks, corporate networks and systems, decision support systems, automated control systems, intelligent systems, business software, web-portals, multimedia software, databases and knowledge bases, software for information protection in computer systems and networks.

2. Department of Technical Cybernetics trains experts with a degree in

"Information Systems and Technologies" (educational program/specialization "Information Support of Robotic Systems"), and "Software Engineering" (educational program/specialization "Software Engineering for Information-Managing Systems.")

The essence of graduate's activity is the development and maintenance of computerized and robotic systems, automation systems for process control, technical facilities, and business



systems built based on information and communication networks, computer systems, and microcontrollers using a systematic methodology and basic knowledge of modern information technology, computer technology, information security tools, and databases and knowledge bases, management theory and decision-making, the latest programming technologies and artificial intelligence



Foreign Economic Activity Office

+380 44 204 83 81 forea@kpi.ua http://forea.kpi.ua/ Faculty of Informatics and Computer Science +380 44 204 82 60 +380 44 406 98 27 fiot@kpi.ua



3. Department of Automation and Control in Technical Systems trains experts



with a degree in "Software Engineering" (educational program/specialization "Software Engineering for Computer Systems"), and "Information Systems and Technologies" (educational program/specialization "Integrated Information Systems".)

The feature of graduates' training is a deep study of modern high-tech science

and technology: information technology; computer, electronics, and microprocessor technology; systems and networks of data communication and telecommunications; computerized control systems. Specialist's activities are engaged in research, creation, and implementation of computerized control systems; microprocessor systems and automation; telecommunication systems, and management networks.

4. Department of Computer-Aided Management and Data Processing

Systems trains experts with a degree in "Information Technologies" **Systems** and (specialization "Information Control Systems and Technologies"), "Software Engineering" (specialization "Software Engineering for Information-Managing Systems".)

Graduates of the specialty "Information Systems and Technologies" receive theoretical and applied knowledge that allows them to solve



complex management problems in the field of information technology, which involves the use of theory and methods of computer science and modern software development technologies.

The fundamental mathematical training that graduates receive at the department allows them to solve complex, potentially unexplored problems related to various spheres of society. Graduates are professionals in the field of business process analysis, formalization, and simulation, which together with training in software engineering allows you to design and implement complex information systems and technologies.



Foreign Economic Activity
Office

+380 44 204 83 81 forea@kpi.ua http://forea.kpi.ua/ Faculty of Informatics and Computer Science +380 44 204 82 60 +380 44 406 98 27 fiot@kpi.ua



The activity of graduates of the specialty "Software Engineering" is associated with the implementation of all stages of the creation of applied software products and systems: from the analysis of the subject area, architecture design to the development of the final software product and implementation. A feature of graduate training is an indepth study of modern areas, methods, and technologies of design, development, testing, implementation, and maintenance of software products and systems, the ability of software collaborative design.

The activities of the Research Institute for Systems Technology carried out on the areas of development of intelligent technologies for automated systems, data processing, including modeling and construction of complex systems; the creation of integrated robotic systems of production; development of software and technological resources of workstations; creation of databases and general knowledgebases; information of high school; introduction of scientific and technical developments, including the release of a small series of the developed products.

Research Institute of Information Processes engaged in the development and creating the theoretical fundamentals and techniques of management systems; development of theoretical issues and the creation of means of transformation and transmission of information through communication channels; development of methods and techniques of coal quality control; development of methods and means of process control and management; development of theoretical issues and technical means of intelligent processing systems of special signals and images

2. EDUCATIONAL PROGRAMS

Levels of higher education. Training of students at the FAM is carried out at several levels of higher education. The first (Bachelor's course, I-IV years) – the students acquire knowledge in physics, mathematics, mechanics, computing, informatics, and special disciplines. At the IV year-end, they defend their bachelor's thesis and obtain a qualification degree Bachelor. At the second level, (Master's course, I - II years) training is carried out according to the Master's program. Students are trained and acquire relevant skills including laboratory practice. Additionally, students have the opportunity to continue their education in a Graduate course, and then in a Doctoral candidacy of the University.



Foreign Economic Activity Office

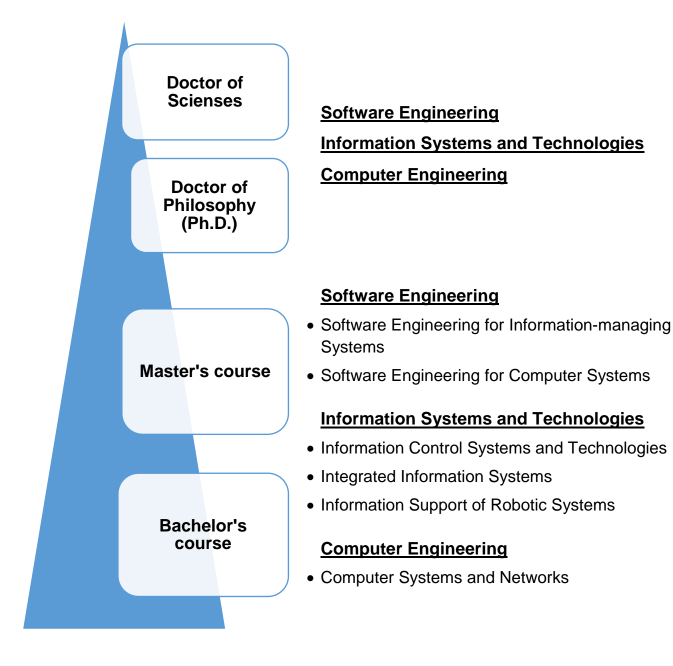
+380 44 204 83 81 forea@kpi.ua http://forea.kpi.ua/ Faculty of Informatics and Computer Science +380 44 204 82 60 +380 44 406 98 27 fiot@kpi.ua



Terms of specialists training: Bachelor (b) -4 years; Master (m) -2 years (standard terms of training in Bachelor's course and Master's course), Graduate course / Doctoral candidacy lasts 3 years (4 years by the correspondence study).

Training of specialists is carried out on the full-time and correspondence forms of education.

Specialties and educational programs/specializations



The faculty trains qualified experts in the development and operation of software and hardware of the computer and computerized systems and networks, the introduction



Foreign Economic Activity Office

+380 44 204 83 81 forea@kpi.ua http://forea.kpi.ua/ Faculty of Informatics and Computer Science +380 44 204 82 60 +380 44 406 98 27 fiot@kpi.ua



of modern information technologies of general and designated purpose for various branches of science and industry. They are capable of creating and maintaining computer systems and computerized data processing and management of organizational and technical facilities.

Graduates work as managers and developers of hardware and software systems, project managers, managers of informational, computer, and computerized systems and networks in the public and private scientific, industrial, banking institutions and firms.

3. TRAINING AND LABORATORY BASE

Department of Computer Engineering has a modern technical base, which consists of 7 training and 4 research laboratories, equipped with modern technics. The department is one of the founders and developers of the concept of Supercomputing Center design. Personnel of the department occupy key staff positions of the Center and make the main efforts to provide a high level of Center efficiency and technical support.

The department of computer engineering has deployed a GRID system based on middleware gLite 3.1, which is used to train students of modern IT technologies and solving complex scientific and engineering problems. Skills in the GRID environment enable efficient use of computing resources of GRID-systems of Ukraine and the world.

First in Ukraine educational and scientific center, which was organized by the company Hewlett-Packard (HP), operates at the department. The primary task of the center is to support Ukrainian universities in the training of high-level IT professionals and providing students with access to modern computer technology. Students receive training in HP server technologies and obtain an international certificate.

A Joint research laboratory of advanced information technologies with Samsung allows the participation of students and teachers in advanced R&D developments.

Participation of the department in international (Tempus, Erasmus +, H2020) projects (Tempus, Erasmus +, H2020 allows students and teachers to gain experience of cooperation with foreign universities and organizations, as well as to hold joint conferences, training, and internships.



Foreign Economic Activity Office

and Computer Science +380 44 204 82 60 +380 44 406 98 27 fiot@kpi.ua http://fiot.kpi.ua

Faculty of Informatics



Department of Automation and Control in Technical Systems equipped with modern technics. Every student has the opportunity to work at a certain time in the laboratories^

- OSS-systems design laboratory;
- Convergent networks laboratory;
- Telecommunication systems and networks laboratory;
- Laboratory of infrastructure (laaS),
- Laboratory of the platform (PaaS) and software (SaaS) services;
- Computerized control systems laboratory; e
- Laboratory of electronics and microprocessor technology;
- Laboratory of distributed information processing systems;
- Laboratory of industrial automation.

The classes of the department are equipped with modern personal computers which are connected by a local area network, which allows students to study comprehensively the latest advances in information technology, work in the global computer network Internet with the use of WiFi.

The department has research and training centers and laboratories "NetCracker Technology", "EPAM Systems" and "PortaOne".

The Cisco Academy, the Cisco Academy Support Center in Ukraine, and the Cisco Academy Instructor Training Center have also been established and are operating effectively.



Faculty of Informatics and Computer Science +380 44 204 82 60 +380 44 406 98 27

fiot@kpi.ua http://fiot.kpi.ua



4. .RESEARCH ACTIVITY

The scientific potential of the faculty is concentrated foremost in two divisions - "Research Institute of System Technologies" and "Research Institute of Information Processes." Scientists of these institutes carry out fruitful fundamental and applied research in computer science and information technology.

Scientific schools of professors Kostyuk V.I., Samofalov K., Lutskiy M., Pavlov O.A. were created and successfully functioning at the department. These schools have prepared dozens of doctors of technical sciences and hundreds of Ph.D. of technical sciences for Ukraine and abroad. The faculty actively engaged in scientific and educational work with the various institutions of the National Academy of Sciences of Ukraine (NASU).

A new scientific field "Theory of network information technologies, methods, and tools for hardware and software implementation of high-performance computer systems and networks focused on distributed processing of information in the cluster, GRID and Cloud environments" was formed at the *Department of Computer Engineering*.

Department of Automation and Control in Technical Systems has experience in engineering and technical developments on the orders of enterprises and organizations. Significant scientific and technical potential; well-equipped research and training laboratories; a combination of experience with the energy of young professionals makes it possible to implement a wide range of complex hardware and software systems. The specialists of the department mastered advanced equipment and production technology works.

Investigations are being carried out in the following areas:

- development of process control systems based on modern software and hardware (process controllers type P-130, KP-300, S7-200 (Siemens), Schneider et al.), robust, neural network and fuzzy control algorithms;
- development of systems for collecting, recording, storing, processing, and display information about the process of activity of divisions of communal service (boilers, water heaters, gas distribution stations, etc.), the resulting data analysis and reporting;
- development of software for monitoring and management of telecommunications systems;
- development of methods and tools for analysis and management of regional information and communications networks, computing and monitoring of telecommunications equipment in local area networks;



Foreign Economic Activity Office

Faculty of Informatics and Computer Science +380 44 204 82 60 +380 44 406 98 27 fiot@kpi.ua http://fiot.kpi.ua



- development of measurement and control technics for automatic control systems for the food industry;
- development of software for enterprise management level;
- modernization of the CNC with the replacement of "Electronics-60" on an industrial PC with recovery (lost) algorithms, including systems analysis and software development based on Rational Rose;
- development and implementation of various systems, control, and management tools: a system of input, processing, data output, and transmission of control commands for electric power substations;
- development of methods and means of classification and recognition;
- development a system for research of electrical and physical properties of industrial coal and determine its calorific capacitance, the quality control system of oil and petroleum products in the process of production and transportation;
- design, installation, configuration, and maintenance of local, corporate, and industrial networks;
- design and implementation of systems and networks for data transmission.

Department of Computer-Aided Management and Data Processing Systems is engaged in research on scientific directions:

- methods of combinatorial optimization, strategic and operational planning, decision-making;
- theory and creation of CASE technology, OLAP, and multiple tiers client-server systems;
- visual simulation modeling, generators of simulation programs and methods of simulation accelerating of stationary random processes;
- recognition methods and image analysis of situations;
- architecture and the basic elements of integrated computerized management systems and corporate networks.



Faculty of Informatics and Computer Science +380 44 204 82 60 +380 44 406 98 27 fiot@kpi.ua

http://fiot.kpi.ua

1962

5. INTERNATIONAL PROJECTS AND COLLABORATION

Within the framework of the academic mobility program, students of the faculty

have the opportunity of simultaneous training at the University of Merseburg (Germany) to obtain bachelor's and master's degrees. Faculty Bachelor's program graduates can simultaneously receive a



master's degree at the University of Le Mans (France) in "Man and Computer" or "Realtime Architecture of Computer Systems."

Currently, specialists of the Department of Technical Cybernetics are leading



performers of international program TEMPUS-TACIS INTERNET to establish a high-speed optical network in the Igor Sikorsky KPI, which integrates more than 2,000 computers based on ATM technology (V =

155 MBps), as well as NATO program of Ukrainian scientific and educational URAN network creation.

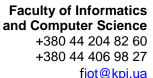
The department cooperates with KOTC AT, which is the system integrator for the creation and implementation of information technology in the public and commercial organizations, using equipment of world companies Lucent Technologies, Philips, ASCOM, Bay Networks, Compag, TANDEM, Gateway 2000, ALR and other leading manufacturers of communication tools, computing technics, system and applied software.





Foreign Economic Activity

+380 44 204 83 81 forea@kpi.ua http://forea.kpi.ua/





6. CONTACT INFORMATION

1. Faculty Dean: Doctor of Technical Sciences, Professor, Serhii F. Telenyk *Address:* 41, Polytechnichna Street, Ed. Building 18, Kyiv, Ukraine, 03056

Phone: +380 44 204 82 60, +380 44 204-98-27

e-mail: fiot@kpi.ua

Official website: http://fiot.kpi.ua

2. Department of Computer Engineering

Head of Department: Doctor of Technical Sciences, Professor, Sergii G. Stirenko

Phone: +380 44 204 96 58

Official website: http://comsys.kpi.ua/ukrainian

3. Department of Technical Cybernetics

Head of Department:

Candidate of Technical Sciences, Associate Professor, Igor R. Parkhomey

Phone: +380 44 204 69 66, 204 93 80 Official website: http://tc.kpi.ua/uk/

4. Department of Automation and Control in Technical Systems

Head of Department: Doctor of Technical Sciences, Prof., Oleksander I. Rolik

Phone: +380 44 204 42 99, +380 44 204 92 85

Official website: http://acts.kpi.ua/

5. Department of Computer-Aided Management and Data Processing Systems

Acting Head of Department:

Doctor of Technical Sciences, Professor, Oleksander A. Pavlov

Phone: +380 44 204 90 45, +380 44 204 96 51

Official website: http://asu.kpi.ua.



Faculty of Informatics and Computer Science +380 44 204 82 60 +380 44 406 98 27

fiot@kpi.ua http://fiot.kpi.ua

