QUALIFICATION DESCRIPTION

PhD Program	Application of the principles and methods of
	cybernetics in various fields of science
Educational and Scientific Degree	PhD degree, level 8 under the National
	Qualifications Framework
Area	5. Technical sciences
Professional field	5.2 Electrical engineering, electronics and
	automation
Form of education	Full-time / Part-time / Self-study / Under Art.
	21, para. 7 of the Higher Education Act
Duration of study	Full-time up to 3 years/Part-time up to 4
	years/ Self-study and Under Art. 21, para. 7 of
	the Higher Education Act up to 5 years
Form of graduation	Defense of PhD Thesis

OBJECTIVES OF THE TRAINING

The doctoral program "Application of the principles and methods of cybernetics in various fields of science" aims to prepare highly qualified specialists in the field of 5.2. "Electrical Engineering, Electronics and Automation", who can apply their knowledge and skills in various scientific and applied fields. The program focuses on the development of research skills, critical thinking, and the ability to solve complex problems using mathematical, computer, optimization, and systems (including modelling, control, feedback, and adaptability of dynamic systems) methods and techniques

Objectives of the doctoral program.

- Creation of highly qualified scientific, research and teaching staff with experience in
 experimental activities in the field of Cybernetics. Application of the principles and
 methods of cybernetics in various fields of science, who are given freedom of study
 and research, considering the differences in their interests;
- Integration of research and training of PhD students through the reproduction and multiplication of new knowledge and market scientific products;
- Sustainable development of academic activities in accordance with international quality standards in the training of doctoral students;
- Activation of the academic initiative and scientific potential of IICT for the implementation of projects and research addressing new market needs and the challenges of a changing environment.

CONTENT OF THE TRAINING

The PhD program in "Application of the Principles and Methods of Cybernetics in Various Fields of Science" has been developed in accordance with the requirements and provisions of the Higher Education Act, the Regulations on the Terms and Conditions for Acquiring Scientific Degrees and Academic Positions at the Bulgarian Academy of Sciences and the Regulations on the Specific Conditions for Acquiring Scientific Degrees and Occupying Academic Positions at

IICT-BAS. It was discussed and adopted at a meeting of the Institute's Scientific Council. The training of PhD students is conducted according to an individualised educational plan tailored to the chosen topic of their dissertation. In the individual plan, according to the Program of the doctoral program, the mandatory for the PhD student are noted in detail the general educational, language, IT and specialized courses, scientific research (literature research, empirical research), approbation of the results on the topic of the dissertation (participation in doctoral and scientific forums, publications in reputable journals), etc. PhD students submit an annual attestation of the work done according to their individual plan and, if necessary, its update. The yearly attestation of each PhD student is discussed and adopted at a meeting of the National Assembly of the Institute. According to the Law on Dissertations, full-time PhD students also submit quarterly reports on the work carried out on the dissertation.

KNOWLEDGE, SKILLS AND PROFESSIONAL COMPETENCES

Basic competencies consisting of:

- In-depth knowledge of theories, concepts, principles and models related to the application of the principles and methods of cybernetics in various fields of science.
- ability to make comparative analyses and choose an appropriate solution from among alternative solutions;
- Ability to propose new concepts, principles, models for solving a specific problem.

Scientific and specialized competencies (in the scientific field) – presenting knowledge and skills necessary for the dissertation research:

- Carrying out scientific research in the field of Cybernetics, Application of the Principles and Methods of Cybernetics in various fields of science;
- conducting interdisciplinary research;
- formulating and preparing proposals for research projects;
- dissemination of the acquired knowledge in the form of publications.

Additional skills:

- ability to work together as members of scientific teams and develop organizational skills;
- Being interested in modern trends and innovations in technology and maintaining stable professional growth and self-improvement;
- Good presentation skills.

In addition to specific knowledge, emphasis is also placed on the acquisition of skills such as use of specialized literature (including in a foreign language); systematization, generalization and analysis of existing statements; independent conduct of scientific and applied research; shaping and presenting the results in an understandable, logical, precise and correct way.

Dissertation topics are formulated based on real problems that companies face. PhD students are encouraged to focus their research activities in promising areas that meet the public expectations and needs of the country, which would also favour their realisation after the successful completion of this educational and scientific degree.

PROFESSIONAL REALIZATION

The knowledge and skills accumulated during the educational cycle enable graduates to excel in research, production, implementation, and design units that focus on enhancing the

efficiency of existing and innovative products. The training provides knowledge and skills for solving complex scientific problems, for leading units related to the development and implementation of technologies in the field of cybernetics. Application of the principles and methods of cybernetics in various fields of science, as well as for training students in higher education institutions.

After graduating from this specialty, doctors can continue their studies in postdoctoral programs in the country and abroad.

The Qualification description is approved by the Scientific Council of IICT – BAS on 26.3.2025 (Record Note 20.3.2025).

Approved by:

corr. mem. Sv. Margenov