Annotation

of a PhD program at the Institute of Information and Communication Technologies of the Bulgarian Academy of Sciences

Title: "Science and Innovation in Information and Communication Technologies"

Objective: The PhD programs at the Institute of Information and Communication Technologies (IICT) of the Bulgarian Academy of Sciences (BAS) aim to attract and develop the best young researchers in the field of information and communication technologies. The programs offer a unique opportunity for in-depth research and academic development, while promoting an interdisciplinary approach and innovation.

Main characteristics:

eading Highly Qualified Institute: PhD students work under the guidance of leading scholars and faculty members who are recognized experts in their fields.

nterdisciplinary approach: The program fosters collaboration among different scientific disciplines, enabling doctoral students to broaden their knowledge and skills.

odern infrastructure: Access to modern computing infrastructure, the HEMUS supercomputer, as well as modern laboratories and technological resources that support the conduct of high-quality research.

nternational cooperation: Participation in international conferences, seminars, projects and exchange programs that provide a global context and networks of contacts.

inancial support: Scholarships, grants, and other forms of additional financial aid that provide stability and focus on research work.

areer Development: Specialized courses and workshops on career planning, entrepreneurship and professional development.

Admission Criteria:

- Master's degree in a relevant or related field (informatics, computational mathematics, computer science, electronics, telecommunications, engineering, etc.).
- High academic achievements (GPA above very good 4.50).
- Publications or participation in scientific projects give an advantage.
- A cover letter demonstrating interest and commitment to the chosen field of study.

Forms of education: full-time (up to 3 years), part-time (up to 4 years), self-study (up to 5 years), PhD project (full-time, part-time or self-study).