Learning outcomes of the programme:

| 1. | Field of study | Computer Science |
|----|--------------------------------|-------------------------|
| 2. | Academic year of entry | 2014/2015 (summer term) |
| 3. | Level of qualifications/degree | second-cycle studies |
| 4. | Degree profile | general academic |

| Code of the learning outcome of the programme | Learning outcomes The graduate: | Codes of the learning outcomes of the areas of education to which the learning outcome of the programme is related |
|--|---|--|
| | KNOWLEDGE | |
| K_2_A_I_W01 | Has an in-depth knowledge in the field of some sections of mathematics, including elements of set theory, discrete and applied mathematics, including mathematical methods necessary for modeling and analysis of advanced elements and digital electronic systems, description, analysis and synthesis of electronic signal processing algorithms together with image processing algorithms, also 3D ones; | T2A_W01, T2A_W03, T2A_W04 |
| K_2_A_I_W02 | Knows mathematical foundations of information theory, algorithm theory and cryptography and their practical usage; | T2A_W01, T2A_W03 |
| K_2_A_I_W03 | Has an ordered knowledge enabling use of specialist descriptions concerning multiple applications of mathematics in IT practice; | T2A_W02 |
| K_2_A_I_W04 | Possesses an ordered knowledge in the field of computer architecture, including parallel and multiprocessor computers; | T2A_W03, T2A_W04, T2A_W05, T2A_W06 |
| K_2_A_I_W05 | Has a well established knowledge in the field of architecture and operating systems design; | T2A_W04 |
| K_2_A_I_W06 | Has a grounded knowledge in the field of modern programming techniques: object programming, concurrent and parallel programming; | T2A_W04, T2A_W05 |
| K_2_A_I_W07 | Has a wide knowledge concerning program optimization taking into account various aspects of computer architectures; | T2A_W04 |
| K_2_A_I_W08 | Possesses a wide knowledge in the field of modern information analysis and processing used in computational intelligence (mainly in swarm intelligence and evolutionary methods) used, among others, in optimization and bioinformatics; | T2A_W01, T2A_W02, T2A_W03, T2A_W05 |
| K_2_A_I_W09 | Has a grounded knowledge in the field of algorithms and data structures, is familiar with optimization techniques; | T2A_W04 |
| K_2_A_I_W10 | Has a thorough knowledge in the field of analysis methodologies and techniques, designing, modeling, testing, manufacturing and maintenance of software (programming methodology and techniques) and knows concepts of procedural, functional and object programming and the meaning of code quality in the aspect of software maintenance; | T2A_W04, T2A_W05, T2A_W07 |
| K_2_A_I_W11 | Has an ordered and theoretically grounded knowledge of devices comprising computer networks, including wireless networks and architecture and configuration of such devices in local and wide areas networks; | T2A_W04, T2A_W06, T2A_W07 |
| K_2_A_I_W12 | Possesses a thorough knowledge of user interfaces, their specifications and design principles; | T2A_W04 |
| K_2_A_I_W13 | Has an ordered knowledge in the field of client-server architecture enabling understanding the essence of data transfer in network systems; | T2A_W04 |
| K_2_A_I_W14 | Understands the present state and the newest developmental trends of Information Technology and is able to use information-communication techniques, including their use in software engineering; | T2A_W04, T2A_W05, T2A_W07 |
| K_2_A_I_W15 | Has knowledge in the field of computer graphics and methods of image processing including 3D and animation; | T2A_W04 |
| K_2_A_I_W16 | Knows basics of multimedia interactive applications; | T2A_W03, T2A_W04 |
| K_2_A_I_W17 | Possesses a grounded knowledge in the field of information retrieval and gathering and data mining; | T2A_W04 |
| K_2_A_I_W18 | Has an ordered knowledge referring to decision support systems and other artificial intelligence systems; | T2A_W03 |
| K_2_A_I_W19 | Has an ordered knowledge referring to network information systems and their use, among others, in medicine, and geo-informatics; | T2A_W03, T2A_W04 |
| K_2_A_I_W20 | Has a grounded knowledge concerning data security in computer systems, knows principles and methods of assigning access to information systems; | T2A_W04, T2A_W07 |
| K_2_A_I_W21 | Possesses a basic knowledge to understand social, economic, legal and other non-technical conditions of engineering activities, is familiar with basic health and safety principles applied in Information Technology; | T2A_W02, T2A_W08 |
| K_2_A_I_W22 | Has a basic knowledge referring to protection of intellectual property; | T2A_W02, T2A_W10 |

| K_2_A_I_W23 | Has an elementary knowledge from the field of management, including quality management and managing economic activity; | T2A_W02, T2A_W09 |
|-------------|--|--|
| K_2_A_I_W24 | Knows principles of creating and development of individual entrepreneurship forms, taking advantage of science fields and scientific disciplines appropriate for the studied faculty. | T2A_W11 |
| | SKILLS | |
| K_2_A_I_U01 | Is able to obtain information from literature, data bases and other properly chosen sources, is able to integrate obtained information, interpret and draw conclusions as well as formulate and justify opinions; | T2A_U01 |
| K_2_A_I_U02 | Can work individually and in a team, can manage a small team, can elaborate and realize a work schedule allowing to meet deadlines; | T2A_U02 |
| K_2_A_I_U03 | Is able to elaborate a detailed documentation concerning realization of the project goal and prepare elaboration of this task results; | T2A_U01, T2A_U03 |
| K_2_A_I_U04 | Is able to prepare and present an oral presentation concerning realization of a project task and to lead a discussion about the presented problem; | T2A_U04 |
| K_2_A_I_U05 | Can specify and realize a self-study process, for example for improving professional competences; | T2A_U05 |
| K_2_A_I_U06 | Can use English language in a communicative way in speaking and in reading enabling understanding technical documentation and giving short presentation about a project task realization (skills in accordance with requirements specified for B2+ level by the Common European Framework of Reference for Languages); | T2A_U06 |
| K_2_A_I_U07 | Is able to create a mathematical model for information technology, use and perform formal description analysis; | T2A_U07 |
| K_2_A_I_U08 | Is able to use the learned methods and mathematical models and computer simulations for solving project tasks, among others, for analysis and estimation of electronic, mechanical and other systems operation; | T2A_U07, T2A_U08, T2A_U09 |
| K_2_A_I_U09 | Can design, construct, activate and test an electronic system or a structure; | T2A_U14, T2A_U16 |
| K_2_A_I_U10 | Is able - while formulating and solving problems involving elements, systems and constructions designing – to recognize also their non-technical aspects,legal and economic; | T2A_U10, T2A_U12, T2A_U13 |
| K_2_A_I_U11 | Knows and uses principles of health and safety at work; | T2A_U13 |
| K_2_A_I_U12 | Can configure communication devices and construct a local and a wide area network and match an appropriate net service for a specific realization and possessed equipment; | T2A_U12, T2A_U13, T2A_U15, T2A_U16 |
| K_2_A_I_U13 | Can design and implement an algorithm for a specific programming task; | T2A_U14, T2A_U15, T2A_U16 |
| K_2_A_I_U14 | Knows commands and syntax of high-level and low-level programming languages and sufficient programming environments; | T2A_U14, T2A_U15, T2A_U16 |
| K_2_A_I_U15 | Is able to take advantage of routine methods and information technology tools for practical tasks; | T2A_U07, T2A_U14, T2A_U15, T2A_U16 |
| K_2_A_I_U16 | Can create an application with assorted usage, including a multimedia one, choosing and taking advantage of an appropriate method and tools; | T2A_U12, T2A_U14, T2A_U15, T2A_U16 |
| K_2_A_I_U17 | Is able to create artificial intelligence systems, including decision support and computational intelligence systems; | T2A_U14, T2A_U15, T2A_U16 |
| K_2_A_I_U18 | Can design and modify data mining systems: gather, group and retrieve information basing on the chosen data mining methods; | T2A_U14, T2A_U15, T2A_U16 |
| K_2_A_I_U19 | Can design and practically use solutions ensuring data security in information technology systems; | T2A_U10, T2A_U12, T2A_U13, T2A_U14, T2A_U15, T2A_U16 |
| K_2_A_I_U20 | Can design information technology systems defining basic structural and object models of the designed system and prepare full documentation of the works; | T2A_U07, T2A_U10, T2A_U13, T2A_U16 |
| K_2_A_I_U21 | Is able to use various tools supporting designing works in an appropriate way; | T2A_U15 |
| K_2_A_I_U22 | Can effectively use various methods of data mining and data manipulating in data base systems. | T2A_U07, T2A_U08, T2A_U09 |
| | SOCIAL COMPETENCES | |
| K_2_A_I_K01 | Understands the need and necessity of lifelong learning and improving professional and personal competences; | T2A_K01 |
| K_2_A_I_K02 | Is aware of the importance and understands non-technical aspects and consequences of information scientist's professional activities and take necessary responsibility for decisions taken; | T2A_K02 |
| K_2_A_I_K03 | Can co-operate and work in a team, accepting different roles, planning and timely realizing various tasks; | T2A_K03, T2A_K04 |
| K_2_A_I_K04 | Acts ethically, understands importance of intellectual honesty both in his/her own actions and in actions of other people; | T2A_K04, T2A_K05 |
| K_2_A_I_K05 | Can think in an entrepreneurial manner; | T2A_K06 |
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K_2_A_I_K06 Can formulate opinions about basic issues, current state and developmental tends in information technology.

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