

| 1. | Field of study | Computer Science |
|----|--------------------------------|-----------------------------------|
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2021/2022 (summer term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

| Code of the learning outcome of the programme | Learning outcomes The graduate: | Codes of the second-order PRK characteristics to which the learning outcome of the programme is related |
|---|--|---|
| | KNOWLEDGE | |
| K_W01 | has an expanded and in-depth knowledge of mathematics to the extent necessary for formulating and solving complex tasks in the field of computer science | 2018_P7S_WG |
| K_W02 | is familiar with advanced IT methods, techniques and tools used to solve complex IT problems | 2018_P7S_WG |
| K_W03 | has an extended knowledge of the operation, maintenance and management of modern computer systems, including the context of the operation of computer networks | 2018_P7S_WG |
| K_W04 | has knowledge of programming, implementation of algorithms, paradigms and programming styles, methods of verifying the correctness of programmes, formal languages and various programming environments | 2018_P7S_WG |
| K_W05 | has a structured theoretical knowledge of the design and implementation methods of complex IT systems used in various fields, including teamwork methods | 2018_P7S_WG |
| K_W06 | has a well-founded knowledge about protocols and services in computer networks, including specialized communication protocols | 2018_P7S_WG |
| K_W07 | has knowledge necessary to understand the social, economic, legal and ethical conditions of engineering activities | 2018_P7S_WK |
| K_W08 | has an enhanced knowledge of intellectual property protection and patent law; has a basic knowledge of quality management and business conduct | 2018_P7S_WK |
| K_W09 | has an enhanced knowledge of data processing and analysis | 2018_P7S_WG |
| W_OOD | has an in-depth knowledge of the selected scientific methods and is familiar with issues specific for the discipline of science not related to the programme | 2018_P7S_WG, 2018_P7S_WK |
| | SKILLS | |
| K_U01 | can obtain information from literature, databases and other properly selected sources, can integrate the information obtained, interpret it, draw conclusions and formulate and justify opinions | 2018_P7S_UW |
| K_U02 | can work individually and collectively, can lead a small team, can develop and implement a work schedule to meet deadlines | 2018_P7S_UO |
| К_U03 | can develop detailed documentation on the implementation of a project task and prepare the elaboration of the results of the implementation of this task | 2018_P7S_UW |
| K_U04 | can prepare and present an oral presentation on the implementation of the project task and lead a discussion on the presentation | 2018_P7S_UK |
| K_U05 | can critically assess existing IT systems and propose their improvement | 2018_P7S_UW |
| K_U06 | can define and implement the process of self-education e.g. to improve professional competences | 2018_P7S_UU |
| K_U07 | communicates in a foreign language using advanced language communication competences, has the ability to comprehensively read complex scientific texts and has an in-depth ability to prepare various written works (including research ones) and oral presentations on detailed issues in a given programme in a foreign language | 2018_P7S_UK |



| K_U08 | can use learned mathematical methods and models, as well as computer simulations to complete project tasks | 2018_P7S_UW |
|-------|---|-------------|
| K_U09 | can use advanced IT methods, techniques and tools to solve complex IT problems and plan and perform experiments in this field | 2018_P7S_UW |
| K_U10 | can design an IT system by defining the basic structural and object models of the designed system | 2018_P7S_UW |
| U_OOD | has advanced skills to set scientific questions and analyse problems or to solve problems practically on the basis of the course content, experience and skills gained in a particular field of science unrelated to the leading discipline of the study programme | 2018_P7S_UW |
| | SOCIAL COMPETENCES | |
| K_K01 | understands the need and the necessity to continuously learn and improve one's professional and personal competences | 2018_P7S_KK |
| K_K02 | understands the importance of non-technical aspects of professional IT activities and the related legal and ethical responsibility | 2018_P7S_KO |
| K_K03 | acts ethically, understands the importance of intellectual honesty of themselves and others | 2018_P7S_KR |
| K_K04 | acts ethically, understands the importance of honesty in own actions and the actions of others | 2018_P7S_KK |
| K_K05 | is aware of the social role of a university graduate and, in particular, understands the need to formulate and communicate to the public information and opinions on the achievements of computer science and other aspects of the activities of an IT engineer e.g. through the media; tries to provide this information in a commonly understood manner | 2018_P7S_KO |
| K_OOD | understands the need for multidisciplinary approach to problem solving, integrating knowledge or using skills from various disciplines, and practicing self-study for deepening the acquired knowledge | 2018_P7S_KK |