PROGRAM OF STUDIES

FACULTY: INFORMATION AND COMMUNICATION TECHNOLOGY MAIN FIELD OF STUDY: Applied Computer Science BRANCH OF SCIENCE: Dziedzina nauk inżynieryjno-technicznych DISCIPLINES: D1 Informatyka techniczna i telekomunikacja (major discipline) D2* D3*

D4*

EDUCATION LEVEL: first-level (licencjat/inżynier) studies / second-level studies / magister uniform studies* FORM OF STUDIES: full-time studies / part-time studies* PROFILE: general academic / practical * LANGUAGE OF STUDY: **English/Polish**

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Resolution no. ... of the Senate of Wroclaw University of Science and Technology

In effect since 2024/25

ASSUMED LEARNING OUTCOMES

FACULTY:Information and Communication TechnologyMAIN FIELD OF STUDY:Applied Computer ScienceEDUCATION LEVEL: first-level (licencjat/inżynier) studies / second-level studies / magister uniform studies*PROFILE: general academic / practical *

Location of the main-field-of study:

Branch of science: Nauki inżynieryjno-techniczne

Discipline / disciplines (for several disciplines, please indicate the major discipline) Informatyka techniczna i telekomunikacja

Explanation of the markings:

P6U – universal first degree characteristics corresponding to education at the first-level studies - 6 PRK level * P7U – universal first degree characteristics corresponding to education at the second-level studies - 7 PRK level *

P6S – second degree characteristics corresponding to education at the first-level studies - 6 PRK level *

P7S - second degree characteristics corresponding to education at the second-level studies - 7 PRK level *

W - category "knowledge"

U - category "skills"

K - category "social competences"

K (*faculty symbol*) _W1, K (*faculty symbol*) _W2, K (*faculty symbol*) _W3, ... - main-field-of study learning outcomes related to the category "knowledge" K (*faculty symbol*) _U1, K (*faculty symbol*) _U2, K (*faculty symbol*) _U3, ... - main-field-of study learning outcomes related to the category "skills" K (*faculty symbol*) _K1, K (*faculty symbol*) _K2, K (*faculty symbol*) _K3, ... - main-field-of study learning outcomes related to the category "social competences"

S (faculty symbol) _W., S (faculty symbol) _W., S (faculty symbol) _W., ... - specialization learning outcomes related to the category "knowledge"

S (faculty symbol) U., S (faculty symbol) U., S (faculty symbol) U., ... - specialization learning outcomes related to the category "skills"

S (faculty symbol) _K., S (faculty symbol) _K., S (faculty symbol) _K., ... - specialization learning outcomes related to the category "social competences"

... _inż. - learning outcomes related to the engineer competences

* delete as applicable

| | Description of learning outcomes for the main-field-of study Applied Computer Science After completion of studies, the graduate: Faculty of Information and Communication Technology | Reference to PRK characteristics | | |
|--|---|--|--|---|
| Main field of study learning outcomes | | Universal first degree characteristics (U) | Second degree characteristics typical for qualifications obtained in higher education (S) | |
| | | | Characteristics for qualifications on 6 / 7* levels of PRK | Characteristics for qualifications on 6 and 7 levels of PRK, enabling acquiring engineering competences |
| | KNOWLEDO | GE (W) | | - |
| KIST_W01 | Has basic general knowledge in the field of selected branches of mathematics: mathematical analysis, linear algebra and analytic geometry, mathematical logic, discrete mathematics, probability theory, and mathematical statistics, that form the theoretical foundations necessary to solve IT engineering problems | P6U_W | P6S_WG | |
| KIST W02 | Has basic knowledge in the selected physics departments | P6U W | P6S WG | |
| KIST_W03 | Knows and understands basic data structures, algorithms, and programming constructs and can implement them in various programming languages | P6U_W | P6S_WG | P6S_WG_inż |
| KIST_W04 | He knows the basic programming paradigms and languages using these paradigms | P6U_W | P6S_WG | |
| KIST_W05 | Has detailed knowledge of software lifecycle models and its processes as well as methodologies, good practices, notation, and support tools for software development | P6U_W | P6S_WG | P6S_WG_inż |
| KIST_W06 | Has basic knowledge in the field of computer structure, organization and architecture | P6U_W | P6S_WG | P6S_WG_inż |
| KIST_W07 | Has knowledge about programming various types of applications, e.g. mobile, web, database, or distributed | P6U_W | P6S_WG | P6S_WG_inż |
| KIST_W08 | Has basic knowledge in the field of construction, operation and administration of operating systems | P6U_W | P6S_WG | P6S_WG_inż |
| KIST_W09 | Has knowledge of computer networks, their architecture and the operation of selected network devices | P6U_W | P6S_WK | P6S_WG_inż |
| KIST_W10 | Has basic knowledge in the field of IT systems security | P6U_W | P6S_WK | P6S_WG_inż |
| KIST_W11 | Has knowledge of modeling different types of processes and knows the methods and techniques used in decision support systems | P6U_W | P6S_WK | P6S_WG_inż |

| | Knows and understands the architecture of database systems | | | |
|-----------|--|---------|---------|-------------|
| KIST W12 | and the basic methods and tools for collecting, processing | P6U W | P6S WK | P6S WG inż |
| | and retrieving information as well as extracting knowledge | FUU W | TUS WK | |
| | from data | | | |
| | Has systematic knowledge in the field of artificial | | | |
| KIST_W13 | intelligence, in particular methods of representing and | | | P6S_WG_inż |
| | processing knowledge. | | | |
| KIST W14 | Has detailed knowledge of software and database design | | | P6S WG inż |
| KIST W15 | Has basic knowledge in the field of multimedia and | | | P6S WG int |
| KIST_W15 | multimedia systems | | | P6S_WG_inż |
| KIST W16 | He knows typical technologies and programming tools for | | | D6S WC int |
| KIST_W16 | software developments | | | P6S_WG_inż |
| VICT W17 | Has well-formed knowledge in the field of IT project | | | D6S WC int |
| KIST_W17 | management | | | P6S_WG_inż |
| KIST W18 | He knows current IT development trends | | | |
| | Has basic knowledge of managing the business activities; | | | |
| KIST_W19 | knows the general principles of creating and running various | | | P6S_WK_inż |
| | sorts of individual entrepreneurship | | | |
| KICT W20 | Has basic knowledge in the field of protection of intellectual | | | |
| KIST_W20 | property and patent law | | | |
| | Has basic knowledge of humanities that is necessary to | | | |
| KIST_W21 | understand the social and philosophical conditions of | | | |
| | engineering activities | | | |
| VIST W22 | He knows and understands the fundamental problems facing | | | |
| KIST_W22 | modern civilization | | | |
| | SKILLS (| U) | | |
| VIST 1101 | Is able to construct and implement algorithms using basic | DALL II | DES LIW | DES LIW int |
| KIST_U01 | algorithms and data structures | P6U_U | P6S_UW | P6S_UW_inż |
| KIST_U02 | Can choose and evaluate the usefulness of a programming | | | |
| | paradigm to a problem and build an application that uses this | P6U_U | P6S_UW | P6S_UW_inż |
| | paradigm | | | |
| KIST_U03 | Can describe requirements and design - using the selected | | | |
| | modeling language - a general software architecture and a | P6U_U | P6S_UW | P6S_UW_inż |
| | database schema | | | |
| | Is able to implement, in accordance with the design, software | | | |
| KIST_U04 | and database for simple, typical applications and verify the | P6U_U | P6S_UW | P6S_UW_inż |
| | correctness of the solution. | | | |

| KIST_U05 | He can design and build simple logic circuits | P6U_U | P6S_UW | P6S_UW_inż |
|----------|---|-------|--------|------------|
| KIST U06 | Can apply an indicated analytical method and plan and conduct a simple engineering experiment or computer simulation; is able to carry out measurements and analyze their results, in particular of selected IT system components | P6U U | P6S UW | P6S UW inż |
| KIST_U07 | He can configure basic devices and network software of computer networks | P6U_U | P6S_UW | P6S_UW_inż |
| KIST_U08 | He can apply the specified security techniques for a given IT system | P6U_U | P6S_UW | P6S_UW_inż |
| KIST_U09 | Is able to create and implement a schedule of works for developing a simple IT system and to pre-estimate the costs and time needed to implement this project. | P6U_U | P6S_UW | P6S_UW_inż |
| KIST_U10 | Is able to formulate and solve complex and atypical problems and carry out tasks in conditions that are not fully predictable | P6U_U | P6S_UW | P6S_UW_inż |
| KIST_U11 | Has the ability to program applications of various types, e.g. mobile, web and database | P6U_U | P6S_UW | P6S_UW_inż |
| KIST_U12 | He can implement a simple multimedia product using carefully selected methods, techniques, and tools | P6U_U | P6S_UW | P6S_UW_inż |
| KIST_U13 | He can apply selected technologies and programming tools | P6U U | P6S UW | P6S UW inż |
| KIST_U14 | He has practical skills related to the administration of selected systems | P6U_U | P6S_UW | P6S_UW_inż |
| KIST_U15 | Is able to describe and make a profound analysis of the functioning of existing IT solutions and evaluate these solutions | P6U_U | P6S_UW | P6S_UW_inż |
| KIST U16 | Can acquire information from literature, databases and other sources, also in English, among others for the purposes of self-education and raising professional competences, can integrate the obtained information, interpret it, draw conclusions, formulate and justify opinions | P6U U | P6S UW | |
| KIST_U17 | Is able to develop documentation on the implementation of an engineering task, prepare a text containing a discussion of achieved results and present a short presentation using advanced information and communication techniques on the results of this engineering task | P6U_U | P6S_UW | |

| | 1 | | |
|---|---|--|--|
| He can communicate using specialized terminology; take part in discussions, present and evaluate different opinions and stands | P6U_U | P6S_UK | |
| Has language skills in the fields of science and scientific disciplines, relevant to the studied field of study, in accordance with the requirements set for the B2 level of the European System of Language Description | P6U U | P6S UK | |
| Is able to plan and organize work both for an individual and for a team | P6U_U | P6S_UO | |
| He can cooperate with other people as part of a team undertaking | P6U U | P6U UO | |
| Has the ability to self-education, e.g. to improve his/her professional skills | P6U_U | P6S_UU | |
| Has the necessary preparation to work in a business environment and knows the safety rules at the workplace | P6U_U | P6S_UW P6S_UK P6U_UO | P6S_UW_inż |
| SOCIAL COMPET | ENCES (K) | | • |
| Is ready to critically evaluate his/her knowledge and acquired information | P6U_K | P6U_KK | |
| He is conscious of knowledge significance in solving cognitive and practical problems; he recognises the need of consulting experts' opinions in case of difficulties with unassisted problem solving | P6U K | P6U KK | |
| He follows the rules of professional ethics and demands it from others; is ready to take on responsible professional roles | P6U_K | P6U_KR | |
| He is able to think and act in an entrepreneurial way, he is ready to take action for society and the public interest | P6U_K | P6U_KO | |
| | and stands Has language skills in the fields of science and scientific disciplines, relevant to the studied field of study, in accordance with the requirements set for the B2 level of the European System of Language Description Is able to plan and organize work both for an individual and for a team He can cooperate with other people as part of a team undertaking Has the ability to self-education, e.g. to improve his/her professional skills Has the necessary preparation to work in a business environment and knows the safety rules at the workplace SOCIAL COMPET Is ready to critically evaluate his/her knowledge and acquired information He is conscious of knowledge significance in solving cognitive and practical problems; he recognises the need of consulting experts' opinions in case of difficulties with unassisted problem solving He follows the rules of professional ethics and demands it from others; is ready to take on responsible professional roles He is able to think and act in an entrepreneurial way, he is ready to take action for society and the public interest | part in discussions, present and evaluate different opinions and standsP6U_UHas language skills in the fields of science and scientific disciplines, relevant to the studied field of study, in accordance with the requirements set for the B2 level of the European System of Language DescriptionP6U UIs able to plan and organize work both for an individual and for a teamP6U_UHe can cooperate with other people as part of a team undertakingP6U UHas the ability to self-education, e.g. to improve his/her professional skillsP6U_UHas the necessary preparation to work in a business environment and knows the safety rules at the workplaceP6U_UIs ready to critically evaluate his/her knowledge and acquired informationP6U_KHe is conscious of knowledge significance in solving cognitive and practical problems; he recognises the need of consulting experts' opinions in case of difficulties with unassisted problem solvingP6U_KHe follows the rules of professional ethics and demands it from others; is ready to take on responsible professional rolesP6U_KHe is able to think and act in an entrepreneurial way, he is ready to take action for society and the public interestP6U_K | part in discussions, present and evaluate different opinions and standsP6U_UP6S_UKHas language skills in the fields of science and scientific disciplines, relevant to the studied field of study, in accordance with the requirements set for the B2 level of the European System of Language DescriptionP6U UP6S UKIs able to plan and organize work both for an individual and for a teamP6U_UP6S_UOHe can cooperate with other people as part of a team undertakingP6U_UP6S_UUHas the ability to self-education, e.g. to improve his/her professional skillsP6U_UP6S_UW P6S_UWHas the necessary preparation to work in a business environment and knows the safety rules at the workplaceP6U_KP6U_KIs ready to critically evaluate his/her knowledge and acquired informationP6U_KP6U_KKKP6U_KKHe is conscious of knowledge significance in solving cognitive and practical problems; he recognises the need of consulting experts' opinions in case of difficulties with unassisted problem solvingP6U_KP6U_KP6U_KKHe follows the rules of professional ethics and demands it from others; is ready to take on responsible professionalP6U_KP6U_KRP6U_KRHe is able to think and act in an entrepreneurial way, he is ready to take action for society and the public interestP6U_KP6U_KOP6U_KO |

*delete as applicable