

Subject card

| Subject name and code | Telemetric Distributed Systems, PG_00048681 | | | | | | | |
|---|---|--|---|-------------------------------------|---|-------------------|------|-----|
| Field of study | Electronics and Telecommunications, Biomedical Engineering, Biomedical Engineering Engineering | | | | | | | |
| Date of commencement of studies | February 2023 | | Academic year of realisation of subject | | 2023/2024 | | | |
| Education level | second-cycle studies | | Subject group | | Optional subject group Subject group related to scientific research in the field of study | | | |
| Mode of study | Full-time studies | | Mode of delivery | | | at the university | | |
| Year of study | 2 | | Language of instruction | | Polish | | | |
| Semester of study | 3 | | ECTS credits | | 3.0 | | | |
| Learning profile | general academic profile | | Assessment form | | exam | | | |
| Conducting unit | Department of Metrology and Optoelectronics -> Faculty of Electronics, Telecommunications and Informatics | | | | | | | |
| Name and surname of lecturer (lecturers) | Subject supervisor | | dr hab. inż. Zbigniew Czaja | | | | | |
| | Teachers | dr hab. inż. Zbigniew Czaja | | | | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | Project Seminar | | SUM |
| | Number of study hours | 15.0 | 0.0 | 0.0 | 0.0 | | 15.0 | 30 |
| | E-learning hours included: 0.0 | | | | | | | |
| Learning activity and number of study hours | Learning activity | Participation in didactic classes included in study plan | | Participation in consultation hours | | Self-study | | SUM |
| | Number of study hours | 30 | | 3.0 | | 42.0 | | 75 |
| Subject objectives | Understanding the basis of the design, operation and control of telemetric distributed networks. | | | | | | | |

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| Learning outcomes | Learning outcomes Course outcome | | Method of verification | | | |
|--|--|---|--|--|--|--|
| | [K7_W03] Knows and understands, to an increased extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum. | Student defines telemetric distributed systems (TSR), characterizes applications and TSR requirements, describes the layers of TSR protocols. | [SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation | | | |
| | [K7_W04] Knows and understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such devices | Student defines telemetric distributed systems (TSR), characterizes applications and TSR requirements, describes the layers of TSR protocols. | [SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation | | | |
| | [K7_U03] can design, according to required specifications, and make a complex device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment | Student lists the components of the TSR, describes the protocol stack of TCP / IP microservers, characterizes the construction and operation of TCP / IP microservers. | [SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task | | | |
| | [K7_U07] can apply advanced methods of process and function support, specific to the field of study | Student lists the components of the TSR, describes the protocol stack of TCP / IP microservers, characterizes the construction and operation of TCP / IP microservers. | [SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task | | | |
| Subject contents | 1. Introduction, plan of the lecture, definition of the Telemetric Distributed Systems (TDS). 2. Characteristics, fields of applications and requirements for TDS. 3. Standards: IEEE 1451, IEEE 802.15, ZigBee. 4. Specifics of star, peer-to-peer, cluster-tree topologies for TDS networks. 5. Components of TDS networks: coordinator with Ethernet gateway, coordinator with the router function, full function device, reduced function device. 6. Architecture of ending devices (nodes) of TDS networks (power, sensing, computing and communication subsystems). 7. TDS protocol stack for nodes (physical, data link, network, transport and application layers). 8. MAC layer of the TDS protocol stack. 9. Routing protocols in TDS networks (requirements, classifications, operation principles). 10. Approaches of the Middleware Layer for TDS nodes. 11. Application Layer – controlling of sensors and preliminary processing of measurement data. 12. Parameters defining of QoS (Quality of Services) for TSR: throughput, reliability, security, mobility, latency, data accuracy in relation to energy usage. 13. Security in TSR networks. Robustness again passive and active attacks. Security in standards: IEEE 802.15.4 and ZigBee. 14. Construction of the coordinator with the Ethernet gateway. 15. Advantages of connection of TSR networks to Internet. 16. Minimal TCP/IP stack for microservers serving function of the coordinator with the Ethernet gateway. 17. Hardware realizations of TCP/IP microservers in TDS. 18. Specific of the Ethernet Layer in TCP/IP microservers. 19. Implementation of ARP and IP protocols for computing power of control units controlling TCP/IP microservers. 20. Adaptation Layer controlling TSR on the example of the HTTP protocol. | | | | | |
| Prerequisites and co-requisites | No requirements | | | | | |
| Assessment methods | Subject passing criteria | Passing threshold | Percentage of the final grade | | | |
| and criteria Written examination Recommended reading Basic literature | | 100.0% 100.0% Czaja Z.: Telemetric distributed systems – materiały do wykładu, http://www.pg.gda.pl/~zbczaja, Gdańsk 2009. Kuorilehto M., Kohvakka M.: Ultra-low energy wireless sensor networks in practice, Wyd. John Wiley & Sons, Ltd., 2007. | | | | |
| | Supplementary literature | | Hands-on ZigBee. Implementing 802.15.4 with htrollers, Wyd. Elsevier, 2007. | | | |

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| | eResources addresses | Adresy na platformie eNauczanie: Telemetryczne systemy rozproszone 2024 - Moodle ID: 36624 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=36624 |
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| Example issues/ example questions/ tasks being completed | | |
| Work placement | Not applicable | |

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