

Subject card

| Subject name and code | Telemedicine and Mobile Applications, PG_00049301 | | | | | | | | |
|---|--|---|---|-------------------------------------|--------|--|---------|-----|--|
| Field of study | Biomedical Engineering | | | | | | | | |
| Date of commencement of studies | October 2022 | | Academic year of realisation of subject | | | 2025/2026 | | | |
| Education level | first-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 | 4 | | Language of instruction | | | Polish | | | |
| Semester of study | 7 | | ECTS credits | | | 2.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | assessment | | | |
| Conducting unit | Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications and Informatics | | | | | | | | |
| Name and surname | Subject supervisor dr hab. inż. Mariusz Kaczmarek | | | | | | | | |
| of lecturer (lecturers) | Teachers | | dr hab. inż. Mariusz Kaczmarek | | | | | | |
| Lesson types and methods | Lesson type | Lecture | Tutorial | Laboratory | Projec | :t | Seminar | SUM | |
| of instruction | Number of study hours | 30.0 | 0.0 | 15.0 | 0.0 | | 0.0 | 45 | |
| | E-learning hours inclu | ıded: 0.0 | | | | | | | |
| Learning activity and number of study hours | Learning activity | Participation in classes include plan | | Participation in consultation hours | | Self-study | | SUM | |
| | Number of study 45 hours | | | 2.0 | | 3.0 | | 50 | |
| Subject objectives | The aim of the course is to acquaint students with selected techniques and standards used in telemedicine as well as to develop gained to date knowledge of software programming to mobile devices, smartphone. An important objective is to show the specific need to ensure the integrity and safety of the analyzed and transmitted data. It is assumed that the reported content of education in this subject should encourage self-awareness utilizing available within the subject elements of distance education. | | | | | | | | |
| Learning outcomes | [K6_W03] Knows and understands, to an advanced 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 | | Subject outcome | | | Method of verification | | | |
| | | | He can propose a hardware specification for a given set of issues. | | | [SU5] Assessment of ability to present the results of task | | | |
| | [K6_U07] can apply methods of process and function support, specific to the field of study | | He can perform the risk analysis software solution and hardware. | | | [SW2] Assessment of knowledge contained in presentation [SU3] Assessment of ability to use knowledge gained from the subject | | | |
| | [K6_W54] Knows and understands, to an advanced extent, selected aspects of biomedical diagnostics | | Is able to link causes with effects and propose appropriate diagnostic methods. | | | [SW1] Assessment of factual knowledge | | | |

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| Subject contents | The objectives of telemedicine services. Programs for telemedicine services in Poland and abroad. | | | | | | |
| | Programs for telemedicine services in Poland and abroad. The structure of the network and the availability of telemedicine services in Europe. | | | | | | |
| | 4. Exchange protocols and the protection of medical data HL7. | | | | | | |
| | 5. Exchange protocols and data p6. The structure and design of hos | | | | | | |
| | 7. Integration of medical database | | | | | | |
| | 8. Systems for computer-aided dia | | | | | | |
| | 10. Interactive Web sites - in the pr | sing systems and video tele-consultat evention and e-learning | ions. | | | | |
| | 11. Virtual systems in education an | d therapy. | | | | | |
| | 12. Interactive Web sites - such as | systems for self-hearing test (teledia systems for self-study eye (telediagn | gnostyka I). | | | | |
| | 14. Mobile data synchronization. | systems for sen-study eye (telediagn | iostyka II). | | | | |
| | 15. Concepts of electronic systems | | | | | | |
| | 16. Wireless transmission systems17. Systems design principles of bi | | | | | | |
| | Exchange and remote evaluation of medical signals (ECG, and others). Organization warning and response systems. Standards intensive supervision system of the patient. Database systems, mobile telemedicine. Wireless standards used in biomedical monitoring (WiFi, Bluetooth, GPRS, mWLAN). Mobile operating systems. Software development platform for mobile devices such as: smartphone, PDA, iPod. Programming mobile devices - Methods of authentication and access control. Programming mobile devices to biosygnałów acquisition based on different operating systems. Programming mobile devices - biosygnałów analysis. Development trends of telemedicine services. | | | | | | |
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| | 29. Intelligent expert systems in me30. Virtual reality in medical system | | | | | | |
| Draraguiaitaa | Information Technology: | | | | | | |
| Prerequisites and co-requisites | Launch an application | | | | | | |
| | 1.1. Running applications from the command line (terminal) | | | | | | |
| | Launching the application from the operating system GUI Computer Configuration | | | | | | |
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| | 2.1. Installing the software 2.2. Setting the environment variables | | | | | | |
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| | Methods and techniques of programming: | | | | | | |
| | The construction program in structured programming Variables, data types, functions control Statements Compilation and execution of programs Basic data structures The ability to move from ideas to the program by the algorithm Construction of the program in object-oriented programming Designing and writing classes | | | | | | |
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| | 2.2. Creating and using objects | | | | | | |
| | 2.3. Elements of object-oriented paradigm (abstraction, encapsulation, inheritance, polymorphism) 2.4. Using class libraries Developing web applications in medicine: | | | | | | |
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| | Standards of medical information transfer Standards in the conduct of medical records | | | | | | |
| Accoment methods | | 1 | Demontor of the first | | | | |
| Assessment methods and criteria | Subject passing criteria | Passing threshold | Percentage of the final grade | | | | |
| and ontona | Test 1 | 0.0% | 20.0% | | | | |
| | Test 2 | 0.0% | 20.0% | | | | |
| | Laboratory Ex. | 51.0% | 60.0% | | | | |
| Recommended reading | Basic literature | Systemy komputerowe i teleinfe BilB2000, Tom 7, Exit 2002 | ormatyczne w służbie zdrowia, | | | | |
| | 2. Materiały do przedmiotu opracowane w formie edukacji na | | | | | | |
| | | odległość, dostęp: http://uno.bi | omed.gda.pl | | | | |
| | | Eckel B., Thinking In Java, edy Perry S.C., C# i .Net, Helion 20 | 09a poiska, i ielioti 2000 106 | | | | |
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| | Supplementary literature | Sun, Specyfikacja języka Java, http://java.sun.com Microsoft, Specyfikacja platformy .Net i języka C#, http:// |
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| | eResources addresses | www.microsoft.com Adresy na platformie eNauczanie: |
| Example issues/ example questions/ tasks being completed | | |
| Work placement | Not applicable | |

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