

Subject card

| Subject name and code | E-business, PG_00047777 | | | | | | | | |
|---------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------------------------------------|-----------------------------------------|-------------------------------------|-----------|-------------------------------------------------------------------------------------------|---------|-----|--|
| Field of study | Informatics | | | | | | | | |
| Date of commencement of studies | October 2024 | | Academic year of realisation of subject | | | 2025/2026 | | | |
| Education level | second-cycle studies | | Subject group | | | Optional subject group Subject group related to scientific research in the field of study | | | |
| Mode of study | Part-time studies | | Mode of delivery | | | at the university | | | |
| Year of study | 2 | | Language of instruction | | | Polish | | | |
| Semester of study | 3 | | ECTS credits | | 4.0 | | | | |
| Learning profile | general academic pro | ofile | Assessment form | | exam | | | | |
| Conducting unit | Department of Computer Architecture -> Faculty of Electronics, Telecommunications and Informatics | | | | | | | | |
| Name and surname of lecturer (lecturers) | Subject supervisor | | dr inż. Magdalena Ciesielska | | | | | | |
| | Teachers | | dr inż. Magdalena Ciesielska | | | | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Project S | | Seminar | SUM | |
| | Number of study hours | 12.0 | 0.0 | 0.0 | 15.0 | | 0.0 | 27 | |
| | 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 | 27 | | 10.0 | | 63.0 | | 100 | |
| Subject objectives | Teaching the students about technological and economic foundations of e- business | | | | | | | | |

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| Int 7, URSI on carry out a critical analysis of the functioning of existing technical solutions and stopped provisions of the function of the stopped provision of the function of the stopped provision of the stopped provi | Learning outcomes | Course outcome | Subject outcome | Method of verification | | | | |
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| understands, to an increased extent. the economic, legal and other conditions of various types of companies and know the methods how to sell conditions of various types of companies of various types of various types of companies of various types of various the filterian of various types of companies of various types of various the filterian of various the | | analysis of the functioning of existing technical solutions and assess these solutions, as well as apply experience related to the maintenance of advanced technical systems, devices and facilities typical for the field of studies, gained in the professional | commerce platform and deploy them using the IaC scripts and | [SU1] Assessment of task | | | | |
| required specifications, and make a complex device, facility, system for carry out a process, specific to the field of study, using solution materials, following engineering standards and norms, applying technologies specific to the field of study and expresence gained in the professional engineering environment. IKZ_WOS knows and understands, to an increased exexient, the fundamental dilemmas development trends of scientific disciplines relevant to the field of education. | | understands, to an increased extent, the economic, legal and other conditions of various types of activities related to the given qualification, including the principles of protection of | differences in types of companies and know the methods how to sell or create the license for the | 1 | | | | |
| understands, to an increased extent, the fundamental dilemmas of modern civilisation, the main development trends of scientific disciplines relevant to the field of education development trends of scientific disciplines relevant to the field of education of education of education of educations of earn business 1. Presentation of completion rules for the course 2. Basic foundations of economics in brief 4. Specifics of Internet for business 3. Foundations of economics in brief 4. Specifics of Internet for business 3. Foundations of economics in brief 4. Specification of Internet versibles 5. Cassification of Internet versibles 5. Models of a virtual enterprise 9. Marketing and clienting in the Internet 10. Internet customer - classification 11. Strategies for e-business 12. Logistic processes and their management 13. Polish companies in the Internet 14. Stock markets specification and features 15. Investment decisions for companies of the new economy 16. Economic exchange and creation of new values 17. Virtual non-profit organisations in business 18. Creation and management an Internet company 19. Practical guidelines and summary 19. Project 50.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0% 60.0 | | 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 | commerce platform using the tools and libraries that are available in | | | | | |
| 2. Basic foundations of any business 3. Foundations of economics in brief 4. Specifics of Internet for business - introduction 5. Starting an enterprise in the Internet 6. Classification of Internet websites 7. Segmentation of Internet websites 9. Marketing and clienting in the Internet 10. Internet customer - classification 11. Strategies for e-business 12. Logistic processes and their management 13. Polish companies in the Internet 14. Stock markets specification and features 15. Investment decisions for companies of the new economy 16. Economic exchange and creation of new values 17. Virtual non-profit organisations in business 18. Creation and management an Internet company 19. Practical guidelines and summary Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade Examination 50.0% 40.0% Project 50.0% 40.0% Recommended reading Recommended reading Assessment methods and criteria 1. Armstrong D., Gates J. R., Rosenoer J.: Firma w Internecie. Jak z powodzeniem wykorzystać w biznesie możliwości Internetu. Wydawnictwo Proszynski i Spółka, Warszawa. 2. Sleight S.: Sukces w E-biznesie. Wydawnictwo Wiedzy i Życia, Warszawa. 3. Maciejowski T.: Firma w Internecie. Oficyna Ekonomiczna, Kraków. Supplementary literature 1. Teluk T.: E-biznes. Nowa gospodarka. Wydawnictwo One Press, Gliwice. 2. Kieltyka L.: Multimedia w biznesie. Kantor Wydawniczy, Kraków. eResources addresses Adresy na platformie eNauczanie: | | understands, to an increased extent, the fundamental dilemmas of modern civilisation, the main development trends of scientific disciplines relevant to the field of | civilisation changes that occur before we can create virtual | | | | | |
| Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade | Subject contents | 2. Basic foundations of any business 3. Foundations of economics in brief 4. Specifics of Internet for business - introduction 5. Starting an enterprise in the Internet 6. Classification of Internet websites 7. Segmentation of Internet market 8. Models of a virtual enterprise 9. Marketing and clienting in the Internet 10. Internet customer - classification 11. Strategies for e-business 12. Logistic processes and their management 13. Polish companies in the Internet 14. Stock markets specification and features 15. Investment decisions for companies of the new economy 16. Economic exchange and creation of new values 17. Virtual non-profit organisations in business 18. Creation and management an Internet company | | | | | | |
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| Gliwice. 2. Kiełtyka L.: Multimedia w biznesie. Kantor Wydawniczy, Kraków. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed | Recommended reading | Basic literature 1. Armstrong D., Gates J. R., Rosenoer J.: Firma w Internecie. Jak z powodzeniem wykorzystać w biznesie możliwości Internetu. Wydawnictwo Prószynski i Spółka, Warszawa. 2. Sleight S.: Sukces w E-biznesie. Wydawnictwo Wiedzy i Życia, Warszawa. | | | | | | |
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| Work placement Not applicable | example questions/ | | | | | | | |
| Work placement | Work placement | Not applicable | | | | | | |

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