

Subject card

| Subject name and code | Networks and Services Management, PG_00048363 | | | | | | | | |
|---|--|--|---|-------------------------------------|--------|---|---------|-----|--|
| Field of study | Electronics and Telecommunications | | | | | | | | |
| 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 | | | 1.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | assessment | | | |
| Conducting unit | Department of Teleinformation Networks -> Faculty of Electronics, Telecommunications and Informatics | | | | | | | | |
| Name and surname of lecturer (lecturers) | Subject supervisor | | dr inż. Marcin Narloch | | | | | | |
| | Teachers | | dr inż. Marcin Narloch | | | | | | |
| Lesson types and methods | Lesson type | Lecture | Tutorial | Laboratory | Projec | t | Seminar | SUM | |
| of instruction | Number of study hours | 0.0 | 0.0 | 0.0 | 0.0 | | 15.0 | 15 | |
| | 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 | 15 | | 1.0 | | 9.0 | | 25 | |
| Subject objectives | Student understands notion of network and information services management. Student characterises functional areas of performance, accounting, security, configuration and faults. Student knows management layers of network elements, networks, services and network enterprise and time dependent model of operational, strategic and tactical management. Student describes function of service management according to knowledge of service providing rules. | | | | | | | | |

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| Learning outcomes | Course outcome | Subject 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 analyses functions of provided services and structure of presented management system according to selected subject of seminar. | [SW2] Assessment of knowledge contained in presentation | | | | |
| | [K7_W05] Knows and understands, to an increased extent, methods of process and function support, specific to the field of study. | Student analyses effectiveness of presented management system according to selected subject of seminar. | [SW2] Assessment of knowledge contained in presentation | | | | |
| | [K7_U06] can analyse the operation of components, circuits and systems related to the field of study; measure their parameters; examine technical specifications; interpret obtained results and draw conclusions | Student identifies importance of information stream control and routing for service quality and performance according to selected subject of seminar. | [SU2] Assessment of ability to analyse information [SU5] Assessment of ability to present the results of task | | | | |
| | [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 identifies methods and tools used for information stream control and routing for service quality and performance according to selected subject of seminar. | [SU2] Assessment of ability to analyse information [SU5] Assessment of ability to present the results of task | | | | |
| | [K7_W06] Knows and understands, to an increased extent, the basic processes taking place in the life cycle of devices, facilities and technical systems. | Student analyses factors influencing quality of provided services according to selected subject of seminar. | [SW2] Assessment of knowledge contained in presentation | | | | |
| Subject contents | 1. Introduction to seminar. Goals and tasks of network and services management. 2. Concept of system management: manager-agent model. 3. Functional and informational architecture of management network. 4. Tasks and methods of fault and configuration management in circuit switched networks. 5. Tasks and methods of performance management in packet switched networks. 6. Access network management. 7. SS7 network management. 8. SDH network management. 9. Management of optical transport network.10. Tasks and methods of fault and configuration management in packet switched networks. 11. Management tools and protocols in IP network. 12. Management of performance in IP network. 13. Configuration and fault management in IP network. 14. Management of media gateway. 15. Principles of network and services management systems design. | | | | | | |
| Prerequisites and co-requisites | | | | | | | |
| Assessment methods and criteria | Subject passing criteria | Passing threshold 50.0% | Percentage of the final grade | | | | |
| Recommended reading | Basic literature | Czarnecki P., Jajszczyk A., Lubacz J., Standardy zarządzania sieciami OSI/NM, TMN. Wydawnictwa EFP, Poznań 1996. | | | | | |
| | Supplementary literature 2. ITU-T, ETSI recommendations regarding network management 3. RFC IETF regarding network management area. | | | | | | |
| eResources addresses | | Adresy na platformie eNauczanie: Zarządzanie sieciami i usługami informacyjnymi - edycja 2024 - Moodle ID: 37798 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37798 | | | | | |
| Example issues/ example questions/ tasks being completed | Configuration and fault management in circuit switched networks. Performance management in packet switeched networks. | | | | | | |
| | 3. SNMP protocol. | | | | | | |
| Work placement | Not applicable | | | | | | |

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