

COURSE UNIT DESCRIPTION

| Course unit title | Code |
|---|------|
| E-service development principles and infrastructure solutions | |
| | |

Annotation

The studies of the subject are focused on the efforts to educate specialists who will be able to analyze the main principles, methods and methodologies of e-service development, will be able to formulate requirements for the infrastructure of e-service development, and will be able to design the infrastructure of the e-service system in selected application areas

| Lecturer(s) | Department, Faculty |
|---|---------------------|
| Coordinating: Prof. dr. Dalė Dzemydienė | Šiauliai Academy |
| Other: Drof dr. Sigita Turchianà | |

Other: Prof. dr. Sigita Turskiene

| Study cycle | Type of the course unit |
|---------------------|-------------------------|
| First cycle studies | Compulsory |

| Mode of delivery | Semester or period when it is delivered | Language of instruction |
|------------------------------------|--|-------------------------|
| Face-to-face, distance and blended | 3 Semester | Lithuanian/English |
| learning | | - |

| Requisites | | | | | | | | | | | |
|--|------|-------|-----------|----|-----------|----------------------|------|------------|--------|----|------------|
| Prerequisites: | have | basic | knowledge | of | Algorithm | Co-requisites | (if | relevant): | basics | of | databases, |
| theory and Information management crea | | | | | | creating web pa | ages | | | | |

| Number of ECTS credits allocated | Student's workload (total) | Contact hours | Individual work |
|----------------------------------|-------------------------------|---------------|-----------------|
| 5 | 133 | 56 | 77 |

| Purpose of the course unit: program competences to be developed | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| To develop the competencies to analyze the main principles, methods and methodology of e-service development, to examine the infrastructure of e-service development in various application areas, to develop the competences of designing and creating the real solutions for e-service system infrastructure. | | | | | | | | |
| Learning outcomes of the course unit | Teaching and learning methods | Assessment methods | | | | | | |
| Will be able to analyze and apply tools for designing of e-service systems | Lecture, discussion, analytical analysis of literature and presentation of results, case study; Presentation of project results | Report of presentation. Exam | | | | | | |
| Will be able to formulate requirements for e-services infrastructure according to the needs of the chosen field of application. | Lecture, discussion, analytical analysis of literature and presentation of results | Performance of practical computer works. Exam | | | | | | |
| Will know the main stages of creating e-services and their implementation process and will be able to critically evaluate the results obtained at each stage and test | Lecture, discussion, analytical analysis of literature and presentation of results in computer laboratory work | Completion of practical computer work tasks, settlement of individual or group project requirements Performance of practical computer- based tasks. Presentation of individual or group project requirements. Exam | | | | | | |

| them according to the required criteria | | |
|---|--|---|
| Will be able to collect, critically analyze and systematize theoretical material about the principles, tools and components of designing and implementing e-services | Lecture, discussion, analytical analysis of literature, computer laboratory works. Individual or group project. | Performance of practical computer- based tasks. Presentation of individual or group project requirements. Exam |
| Will be able to design the main infrastructure for e-service realization in the selected field of application and perform its evaluation, will be able to present generalized conclusions. | Lecture, discussion, case study. Presentation of project results | Performance of practical computer- based tasks. Presentation of individual or group project requirements. Exam |

| | | Contact hours | | | | | | Individual work: time and assignments | | | |
|--|----------|---------------|----------|-----------|-----------------|------------------------------|-------------------------|---------------------------------------|--|--|--|
| Course content: breakdown of the topics | Lectures | Tutorials | Seminars | Workshops | Laboratory work | Internship/work placement | Contact hours, total | Individual work | Assignments | | |
| 1. Basic design principles and infrastructure components of e-services | 2 | | | | 2 | | 4 | 4 | Analysis of literature sources and discussion of results, analysis of case studies and presentation | | |
| 2. Standardized ICT tools for the realization of e- services and their integration | 2 | | | | 2 | | 4 | 4 | Analysis of literature sources, preparation of design tools for tasks of practical work | | |
| 3. E-services design: needs of users, requirements of system, computer-based design environments and basics of object-oriented design | 2 | | | | 2 | | 4 | 4 | Development of a model of e-service data structures. | | |
| 4. Stages of design and development of e- services and analysis of obtained results | 2 | | | | 2 | | 4 | 4 | Analysis of literature sources, tasks of computer based practical work with design systems | | |
| 5. Analysis of the infrastructure for the realization of public e-services, the infrastructure of e- governance and services provided by "one-stop- shop" principle | 4 | | | | 4 | | 8 | 4 | Task performance - presentation of e- service activity diagrams | | |
| 6. E-service performance scenarios, diversity and integrity of service implementation | 2 | | | | 2 | | 4 | 6 | Case presen- tation, design of e- service scenarios | | |
| 7. Impact of e-services on business, business management systems and integrative infrastructural solutions | 4 | | | | 4 | | 8 | 4 | Analysis of literature sources, tasks of design and, presentation | | |

| | | | | | | of e-service activity diagrams |
|---|----|--|----|----|----|---|
| 8. Realization of e-services based on cloud computing technologies | 2 | | 2 | 4 | 10 | Presentation of the requirements of the individual project for the e- services system |
| 9. E-signature, methods of its implementation, e- document management systems | 2 | | 2 | 4 | 4 | Case analysis, discussion of e- services and implementation examples |
| 10. Smart services and their implementation solutions | 2 | | 2 | 4 | 4 | Presentation of the results of an |
| 11. Infrastructure solutions, implementation of e- services systems in applied areas | 4 | | 4 | 8 | 10 | individual or group project |
| 12. Course overview, and preparation for exam | | | | 2 | 19 | Consultation |
| Total | 28 | | 28 | 56 | 77 | |

Assessment structure

| Assessment strategy | Weight % | Deadline | Assessment criteria |
|--|-------------|----------------------------------|---|
| Completion of computer practical tasks | 20 | During the Semester | The results of the given tasks are evaluated, in a 10-point system |
| Individual or group project | 30 | At the end of the Semester | The quality of performance, compliance with requirements and the ability to correctly convey design structures are assessed, in a 10-point system |
| Exam | 50 | At the end of the Semester | The assessment of theoretical knowledge is carried out according to pre-presented questions covering the course material, the completeness and accuracy of the answers, the innovativeness of the presented examples and systems are assessed, in a 10-point system |

Recommended literature

| Author | Publishi | Title | Issue of a periodical | Publishing house or | | | | | | |
|--|----------|--|-----------------------|--|--|--|--|--|--|--|
| | ng year | | publication; pages | internet site | | | | | | |
| Required reading | | | | | | | | | | |
| Dalė Dzemydienė, Ramutė Naujikienė, Ramūnas Dzindzalieta | 2016 | Elektroninių paslaugų įgyvendinimo sprendimai. | | Registrų Centras. Vilnius.: <u>https://repository.mruni.</u> <u>eu/handle/007/16716</u> | | | | | | |
| Terry Felke-Morris | 2018 | Web Development and Design Foundations with HTML5. | | Amazoncomhttps://www.amazon.com/Development-Design-Foundations-Computer-Science/dp/0134801148 | | | | | | |
| Zhaohui Wu, Shuiguang Deng, Jian Wu | 2015 | Service Computing. Concepts, Methods and Technology | | Elsevier, <u>https://www.elsevier.co</u> <u>m/books/service-</u> <u>computing-concept-</u> <u>method-and-</u> <u>technology/wu/978-0-</u> <u>12-802330-3</u> | | | | | | |
| | - | Recommended re | eading | | | | | | | |
| E. paslaugos patogesniam gyvenimui. IVPK | 2019 | El. paslaugos pato- gesniam gyvenimui. Viešųjų ir administracinių el. paslaugų, sukurtų ES struktūrinės | | https://ivpk.lrv.lt/upload s/ivpk/documents/files/I VPK_leidiniai/e_paslau gos_patogesniam%20g yvenimui%202013.pdf | | | | | | |

| | | | paramos lėšomis, naudotojo vadovas | | |
|--|----------------------------|------|---|--------------|---|
| Dzemydienė, Maskeliūnas, Sa Dzemydaitė, Gi Miliauskas, Arūnas | Dalė; iulius; iedrė; | 2016 | Semi-automatic service provision based on interaction of data warehouses for evaluation of water | Informatica. | Vilnius : Vilniaus universitetas https://informatica.vu.lt/j ournal/INFORMATICA/ article/830/info |
| Julie C. Meloni | | 2017 | PHP, MySQL ir Apache. All in one. 4th Edition | | Kaunas,"Smaltijos" leidykla |