

| UČNI NAČRT PREDMETA / COURSE SYLLABUS | |
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| Predmet: | Spletne in mobilne informacijske sisteme |
| Course title: | Web and Mobile Information Systems |

| Študijski program in stopnja Study programme and level | Študijska smer Study field | Letnik Academic year | Semester Semester |
|---|-------------------------------|-------------------------|----------------------|
| Informatika v sodobni družbi, visokošolski strokovni študijski program prve stopnje | - | Drugi | Četrти |
| Informatics in Contemporary Society, first cycle Professional Study Programme | - | Second | Fourth |

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| Vrsta predmeta / Course type | Izbirni / Elective |
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| Univerzitetna koda predmeta / University course code: | 1-ISD-VS-IP-SMIS-2020-05-14 |
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| Predavanja Lectures | Seminar Seminar | Vaje Tutorial | Klinične vaje work | Druge oblike študija | Samost. delo Individ. work | ECTS |
|------------------------|--------------------|------------------|--------------------------|----------------------------|-------------------------------------|------|
| 30 | - | 45 | - | - | 105 | 6 |

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| Nosilec predmeta / Lecturer: | izr. prof. dr. Davorin Kofjač |
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| Jeziki / Languages: | Predavanja / Lectures: Slovenski / Slovenian, Angleški / English |
| | Vaje / Tutorial: Slovenski / Slovenian, Angleški / English |

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| Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: Pogoj za vključitev v delo je vpis v 2. letnik študija. Študent/študentka mora pred pristopom k izpitu pripraviti in zagovarjati seminarско naložbo. | Prerequisites: Prerequisite for inclusion is enrolment into the second year of the study. Prior to the exam, the student has to prepare and defend seminar work. |
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| Vsebina: | Content (Syllabus outline): |
| <ul style="list-style-type: none"> • <i>Uvod:</i> opis predmeta ter splošnih informacijskih sistemov. • <i>Spletne informacijske sisteme:</i> opredelitev spletnih informacijskih sistemov, predstavitev najpogostejših arhitektur IS, prednosti in slabosti ter primeri dobre prakse. • <i>Mobilni informacijski sistemi:</i> predstavitev razlik v načrtovanju mobilnih in spletnih informacijskih | <ul style="list-style-type: none"> • <i>Introduction:</i> description of the course and general information systems. • <i>Web information systems:</i> definition of web information systems, presentation of most common IS architectures, advantages and disadvantages, as well as examples of good practice. • <i>Mobile information systems:</i> presentation of differences in planning mobile and web information systems, planning |

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| <p>sistemov, načrtovanje prožnih, razširljivih in vseprisotnih informacijskih sistemov.</p> <ul style="list-style-type: none"> • Računalništvo v oblaku: opredelitev porazdeljenega računalništva v obliki oblaka, analiza rešitev in storitev na področju, pregled tehnologij, načini komunikacije ter souporabe informacij. • Mobilni odjemalci: predstavitev zmogljivosti mobilnih odjemalcev, analiza njihovih omejitev, načini komunikacije. | <p>flexible, extendable and ubiquitous information systems.</p> <ul style="list-style-type: none"> • <i>Computer science in a cloud:</i> definition of computer science aspects divided in a form of a cloud, solutions and services analysis in the relative field, technologies overview, manners of communication and co-use of information. • <i>Mobile customers:</i> presentation of mobile customer capacities, analysis of their limitations, ways of communication. |
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Temeljni literatura in viri / Readings:

- Lewis S. & Dunn M. (2019). *Native Mobile Development: A Cross-Reference for iOS and Android* (1st ed.). O'Reilly Media.
- Chauhan D. & Singh C. (2020). *Introduction to Cloud Computing: Concept, Technology and Architecture* (1st ed.). LAP LAMBERT Academic Publishing.
- Stair, R. M. & Reynolds, G. W. (2018). *Principles of information systems* (13th ed.). Boston (MA): Cengage Learning.
- Kranz, M. (2017). *Building the internet of things : implement new business models, disrupt competitors, and transform your industry*. Hoboken (New Jersey): Wiley, cop.
- Kim, G. (2016). *The DevOps handbook : how to create world-class agility, reliability, & security in technology organizations* (1st ed.). Portland: IT Revolution Press.

Cilji in kompetence:

Učna enota prispeva k razvoju naslednjih splošnih in predmetno-specifičnih kompetenc:

- obvladanje raziskovalnih metod, postopkov in procesov
- razvoj (samo)kritične presoje
- sposobnost fleksibilne in aplikativne uporabe teoretičnega znanja
- organizacijske in vodstvene spretnosti za organiziranje aktivnega in samostojnega dela
- poznavanje in razumevanje širokega nabora aplikacij informacijsko komunikacijske tehnologije v sodobni družbi
- prizadevanje za kakovost strokovnega dela skozi avtonomnost, (samo)kritičnost, (samo)refleksivnost in (samo)evalviranje v strokovnem delu
- razumevanje in uporaba teoretičnih osnov analitičnega in svetovalnega dela (prenos znanja do uporabnika)

Objectives and competences:

The instructional unit contributes to the development of the following general and subject-specific competences:

- competence in research methods, procedures and processes
- development of (self)critical judgement
- ability to flexibly apply knowledge in practice
- managerial and leadership skills for organizing active and autonomous work
- knowledge and understanding of a wide range of applications of information communication technology in the modern society
- striving to achieve quality of professional work through autonomy, (self) criticism, (self) reflexivity and (self) evaluation in professional work
- understanding and use of theoretical bases of analytical and counselling work (transfer of knowledge to user)
- understanding of informatisation with the implementation of comprehensive information and

- razumevanje informatizacije z implementacijo celovitih informacijskih rešitev in e-poslovanja v praksi
- razumevanje in uporaba metod kritične analize in razvoja teorij ter njihova uporaba v reševanju konkretnih družbenih in delovnih problemov

- e-business solutions in practice
- understanding and use of the methods of critical analysis and development of theories, as well as their use in the solving of actual social and work problems

Predvideni študijski rezultati:

Znanje in razumevanje:

Študentka/student:

- pozna in razume osnove informacijskih sistemov
- pozna in razume razlike med načrtovanjem ter razvojem spletnih in mobilnih informacijskih sistemov
- demonstrira zmožnost identifikacije potrebnih komponent
- prikaže razumevanje ter kritično ocenjevanje tehnologij za vzpostavitev ciljnega informacijskega sistema

Intended learning outcomes:

Knowledge and understanding:

The student:

- knows and understands information system basics
- knows and understands the differences between planning and development of web and mobile information systems
- demonstrates the ability to identify necessary components
- demonstrates understanding and the ability to critically assess technologies necessary for establishing a target information system

Metode poučevanja in učenja:

- predavanja, na katerih se študentje spoznajo s teoretičnim ozadjem spletnih in mobilnih informacijskih sistemov, s primeri dobre prakse ter z reševanjem problemov. Pričakuje se aktivna participacija študentov v obliki dialoga
- laboratorijske vaje so namenjene krepitvi praktičnih izkušenj na področju načrtovanja, razvoja in vzdrževanja informacijskih sistemov

Learning and teaching methods:

- lectures during which students are familiarized with theoretical backgrounds of web and mobile information systems, with examples of good practice and with problem solving. Active student participation in the form of a dialogue is expected
- laboratory practice is intended for strengthening practical experience related to planning, development and maintenance of information systems

Delež (v %) /

Weight (in %) Assessment:

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| Način (pisni izpit, ustno izpraševanje, naloge, projekt): | | Type (examination, oral, coursework, project): |
| <ul style="list-style-type: none"> • pisni izpit • seminarska naloga | 50 50 | <ul style="list-style-type: none"> • written exam • student project |

Reference nosilca / Lecturer's references:

- KOLOŽVARI, Andrej, STOJANOVIĆ, Radovan, ZUPAN, Anton, SEMENKIN, Eugene S., STANOVOV, Vladimir V., KOFJAČ, Davorin, ŠKRABA, Andrej. Speech-recognition cloud harvesting for improving the navigation of cyber-physical wheelchairs for disabled persons. *Microprocessors and microsystems*, 2019, vol. 69, str. 179-187.
- ŠKRABA, Andrej, STANOVOV, Vladimir V., SEMENKIN, Eugene S., KOLOŽVARI, Andrej, KOFJAČ, Davorin. Development of algorithm for combination of cloud services for speech control of cyber-physical systems. *International Journal on Information Technologies and Security*, 2018, vol. 10, no. 1, str. 73-82.
- KOFJAČ, Davorin, STOJANOVIĆ, Radovan, KOLOŽVARI, Andrej, ŠKRABA, Andrej. Designing a low-cost real-time group heart rate monitoring system. *Microprocessors and microsystems*, 2018, vol. 63, str. 75-84.
- OGRIS, Vid, KRISTAN, Tomaž, ŠKRABA, Andrej, URH, Marko, KOFJAČ, Davorin. iUrnik : timetabling for primary educational institutions in Slovenia. *Interfaces*, ISSN 0092-2102, 2016, vol. 46, no. 3, str. 231-244.
- ŠKRABA, Andrej, STOJANOVIĆ, Radovan, ZUPAN, Anton, KOLOŽVARI, Andrej, KOFJAČ, Davorin. Speech-controlled cloud-based wheelchair platform for disabled persons. *Microprocessors and microsystems*, 2015, vol. 39, no. 8, str. 819-828.