

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet: Spletni in mobilni informacijski sistemi
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 ali tretji	Četrty ali šesti
Informatics in Contemporary Society, first cycle Professional Study Programme	-	Second or third	Fourth or sixth

Vrsta predmeta / Course type Izbirni / Elective

Univerzitetna koda predmeta / University course code: 1-ISD-VS-IP-SMIS-2024-09-12

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
30	-	45	-	-	105	6

Nosilec predmeta / Lecturer: Viš. pred. dr. Miljenko Hajnić

Jeziki / Languages:
Predavanja / Lectures: Slovenski / Slovenian, Angleški / English
Vaje / Tutorial: Slovenski / Slovenian, Angleški / English

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:

Študent/študentka mora pred pristopom k izpitu pripraviti in zagovarjati seminarsko nalogo.

Prerequisites:

Prior to the exam, the student has to prepare and defend seminar work.

Vsebina:

- *Uvod:* opis predmeta ter splošnih informacijskih sistemov.
- *Spletni informacijski sistemi:* opredelitev spletnih informacijskih sistemov, predstavitev najpogostejših arhitektur IS, prednosti in slabosti ter primeri dobre prakse.
- *Mobilni informacijski sistemi:* predstavitev razlik v načrtovanju mobilnih in spletnih informacijskih sistemov, načrtovanje prožnih, razširljivih

Content (Syllabus outline):

- *Introduction:* description of the course and general information systems.
- *Web information systems:* definition of web information systems, presentation of most common IS architectures, advantages, and disadvantages, as well as examples of good practice.
- *Mobile information systems:* presentation of differences in planning mobile and web information systems, planning flexible, extendable, and ubiquitous

in vseprisotnih informacijskih sistemov.

- *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.

information systems.

- *Computer science in a cloud*: 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.
- *Mobile customers*: presentation of mobile customer capacities, analysis of their limitations, ways of communication.

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.
- Rainer, Rex Kelly (2016). *Introduction to information systems : supporting and transforming business* / R. Kelly Rainer Jr., Brad Prince. 7th ed., Hoboken : John Wiley & Sons.
- 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:

Splošne kompetence:

- obvladanje raziskovalnih metod, postopkov in procesov
- razvoj kritične in samokritične presoje
- sposobnost fleksibilne uporabe znanja v praksi
- sposobnost za reševanje konkretnih tehničnih in analitičnih problemov z uporabo ustreznih metod in postopkov
- razvoj veščin in spretnosti pri uporabi pridobljenega znanja s pomočjo reševanja empiričnih problemov

Predmetno-specifične kompetence:

- razumevanje in obvladovanje temeljnih principov delovanja spletnih in mobilnih informacijskih sistemov
- razvoj kritične in samokritične presoje uporabniških zahtev ter zmožnost samoiniciativnosti z namenom optimizacije le-teh
- poznavanje metod, postopkov in

Objectives and competences:

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

General competences:

- mastering research methods, procedures and processes
- development of critical and self-critical judgement
- ability to use the acquired knowledge in practice in a flexible manner
- ability to solve technical and analytical problems using appropriate methods and procedures
- development of skills and abilities by using the obtained knowledge for empirical problem solving

Subject-specific competences:

- understanding and mastering of basic operating principles of mobile and web information systems
- development of critical and self-critical assessment capabilities in relation to user requirements and the ability to take initiative for the

procesov za načrtovanje, razvoj in vzdrževanje informacijskih sistemov

- zmožnost izbire optimalne tehnologije za vzpostavitev informacijskega sistema ter obvladovanje tehničnih in tehnoloških omejitev

purposes of optimisation

- familiarity with methods, procedures and processes relating to planning, development, and maintenance of information systems
- ability to select optimal technology necessary for establishing an information system and managing technical and technological limitations

Predvideni študijski rezultati:

Znanje in razumevanje:

Študentka/študent:

- 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 understand 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 udeležba 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 %)

Načini ocenjevanja:

Način (pisni izpit, ustno izpraševanje, naloge, projekt):

- pisni in ustni izpit
- seminarska naloga

Delež (v %) /
Weight (in %)

50
50

Assessment:

Type (examination, oral, coursework, project):

- written and oral exam
- student project

Reference nosilca / Lecturer's references:

Izvirni znanstveni članek / Original scientific article

- M. Hajnić and B. M. Boshkoska, "A Disruptive Decision Support Platform for Reengineering the Strategic Transfer of Employees," in IEEE Access, vol. 9, pp. 29921-29928, 2021, doi: 10.1109/ACCESS.2021.3059895.
- Miljenko Hajnić & Biljana Mileva Boshkoska (2020) A decision support model for the operational management of employee redeployment in large governmental organisations, Journal of Decision Systems, 29:sup1, 204-212, DOI: 10.1080/12460125.2020.1768681

Samostojni znanstveni sestavek v monografiji / Scientific composition in a monograph

- Miljenko Hajnić & Biljana Mileva Boshkoska (2022) Integration of the Decision Support System with the Human Resources Management and Identity and Access Management Systems in an Enterprise, book chapter in Adam, F., Iwko, J., Kiely, G., Kuchta, D., Marchwicka, E., McCarthy, S., Phillips-Wren, G., Stanek, S., Trzaskalik, T., & Sari, I.U. (2022). Rational Decisions in Organisations: Theoretical and Practical Aspects (F. Adam, D. Kuchta, & S. Stanek, Eds.) (1st ed.). Auerbach Publications. <https://doi.org/10.1201/9781003030966-15>

Strokovni članek / Professional article

- HAJNIĆ, Miljenko, Preparation and implementation of training of customs officers in the context of information technologies and application systems of the Customs Administration, January 2020, Carinski vjesnik (Institute of Public Finance, Customs Official Gazette)
- HAJNIĆ, Miljenko, Digital identities in Croatian Customs (Croatian: Digitalni identiteti u Carinskoj upravi), June 2016, Carinski vjesnik (Institute of Public Finance, Customs Official Gazette)
- HAJNIĆ, Miljenko, Verification of goods and items in customs procedures through the Schengen Information System SIS II, (Croatian: Provjera robe i predmeta u carinskim postupcima putem Schengenskog informacijskog sustava SIS II), September 2017, Carinski vjesnik (Institute of Public Finance, Customs Official Gazette)