

## UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Poslovanje s paketi z odprto kodo
Course title:	Open Source Software for Business

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Računalništvo in spletne tehnologije, visokošolski strokovni študijski program prve stopnje	-	Drugi ali tretji	Četrtni ali šesti
Computer Science and Web Technologies, first cycle Professional Study Programme	-	Second or third	Fourth or sixth

Vrsta predmeta / Course type	Izbirni / Elective
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Univerzitetna koda predmeta / University course code:	2-RST-VS-IP-PPOK-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

Nosilec predmeta / Lecturer:	prof. dr. Srdan Škrbić
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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 seminarско nalogu.

### Prerequisites:

Before taking an exam, student has to prepare and present a seminar paper.

### Vsebina:

- Poslovna odprtakodna programska oprema - uvod v odprtakodno programsko opremo z aplikacijami v poslovanju
- Uvod v FLOSS (Free Libre Open Source Software) programsko opremo.
- Značilnosti in poslovni modeli FLOSS programske opreme.

### Content (Syllabus outline):

- Open source software for business – introduction to open source software with the applications in business
- Introduction to FLOSS (Free Libre Open Source Software).
- Properties and business models of free libre open source software
- Open source solutions in software development - state-of-the-art open

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| <ul style="list-style-type: none"> <li>● Odprtokodne rešitve v razvoju programske opreme - najsodobnejše odprtokodne tehnologije pri razvoju današnjih programskih rešitev:           <ul style="list-style-type: none"> <li>○ Razvoj srednjega nivoja na Javi</li> <li>○ Povezava s srednjim nivojem, ki temelji na Javi</li> <li>○ Ponujanje funkcionalnosti srednjega nivoja, ki temelji na Javi, prek RESTful API-ja</li> <li>○ Povezava z API-jem RESTful iz spletnega čelnega dela sistema (angl. Frontend) – JavaScript ogrodja</li> </ul> </li> <li>● Študija primera: razvoj praktičnega programskega projekta z uporabo odprtokodne programske opreme</li> </ul> | <p>source technologies in the development of today's software solutions:</p> <ul style="list-style-type: none"> <li>○ Development of Java-based middle-tier</li> <li>○ Connecting to a from a Java based middle tier</li> <li>○ Offering functionality of Java-based middle tier, through RESTful API</li> <li>○ Connecting to RESTful API from web frontend - JavaScript frameworks</li> <li>● Case study: Development of practical software project using open source software</li> </ul> |
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#### **Temeljni literatura in viri / Readings:**

- Juneau, J. (2018). *Java EE 8 Recipes: A Problem-Solution Approach*. Apress.
- Heffelfinger, D. R. (2017). *Java EE 8 Application Development*. Packt Publishing.
- Haddad, I. (2019). *Recommended Open Source Compliance Practices for the Enterprise*. The Linux Foundation.
- Seshadri, S. (2018). *Angular: Up and Running*. O'Reilly.
- González-Barahona, J. M., Pascual, J. S. & Robles, G. (2009). *Introduction to Free Software*. GNU Free Documentation License, Creative Commons Attribute ShareAlike License. Pridobljeno iz <http://ftacademy.org/materials/fsm/1>.
- López Sánchez-Montañés, J., Belles Ramos, S., Baig Viñas, R. & Aulí Llinàs, F. (2008). *GNU/Linux Basic*. GNU Free Documentation License, Creative Commons Attribute ShareAlike License. Pridobljeno iz <http://ftacademy.org/materials/fsm/13>.
- Fogel, K. (2005-2013). *Producing Open Source Software: How to Run a Successful Free Software Project*. CreativeCommons Attribution-ShareAlike (3.0) license. Pridobljeno iz <http://producingoss.com/en/index.html>.
- Lessing, L. (2004). *Free culture, The Nature and Future of Creativity, How Big Media Uses Technology and the Law to Lock Down Culture and Control Creativity*. New York: The Penguin Press.
- St. Laurent, A. M. (2004). *Understanding Open Source and Free Software Licensing*. O'Reilly Media.

#### **Dodatni spletni viri/ Additional resources:**

- <https://opensource.com/open-organization/resources/open-org-definition>
- [https://archiwum2016.opensourceday.com/images/konferencje/2013/prezentacje/Phil Andrews\\_Red\\_Hat\\_Open\\_Source\\_2013.pdf](https://archiwum2016.opensourceday.com/images/konferencje/2013/prezentacje/Phil Andrews_Red_Hat_Open_Source_2013.pdf).
- The GNU Project Free Software Definition. Pridobljeno iz <http://www.gnu.org/philosophy/free-sw.html>.
- The OSI Open Source Definition. Pridobljeno iz <http://opensource.org/docs/osd>.
- History from Karl Fogel's 'Producing OSS'. Pridobljeno iz <http://producingoss.com/en/producingoss.html#history>.
- Two articles by Eric Raymond. Pridobljeno iz <http://www.catb.org/~esr/faqs/smart-questions.html>
- <http://www.opensource.org/docs/definition.php>
- <http://sl.libreoffice.org/>
- <http://www.coks.si>

**Cilji in kompetence:**

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

**Splošne kompetence:**

- razvoj kritične in samokritične presoje
- sposobnost fleksibilne uporabe znanja v praksi
- sposobnost sistemskega pristopa za reševanje konkretnih tehničnih in analitičnih problemov s področja računalništva in spletnih tehnologij
- razvoj veščin in spretnosti pri uporabi pridobljenega znanja s pomočjo reševanja empiričnih problemov

**Predmetno-specifične kompetence:**

- sposobnost analitičnega razmisleka in razreševanja kompleksnejših problemov s pomočjo odprtakodnih in prosto dostopnih rešitev na področju poslovne informatike
- sposobnost iskanja, proučitve in uporabe odprtakodnih rešitev, orodij ali sistemov za reševanje realnih problemov

**Objectives and competences:**

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

**General competences:**

- development of critical and self-critical judgement
- flexible application of knowledge in practice
- ability to solve technical and analytical problems using appropriate FLOSS solutions
- development of skills and abilities by using the obtained knowledge for empirical problem solving

**Subject-specific competences:**

- ability of analytical thinking and solving complex problems with aid of open source and FLOSS solutions in business informatics
- the ability to study, select and use the open source technologies, tools and systems for solving real problems

**Predvideni študijski rezultati:****Znanje in razumevanje:****Študent/studentka:**

- se seznani s pojmi, nalogami in oblikami programske opreme odprte kode
- razume osnovne principe, na katerih temelji programska oprema odprte kode
- se nauči pravilno in samostojno uporabljati nekaj aktualnih odprto kodnih programskih orodij in tehnologij za implementacijo programskih rešitev

**Intended learning outcomes:****Knowledge and understanding:****The student:**

- knows and understands the purpose and goals of FLOSS solutions
- knows and understands basic principles of FLOSS
- learns to use and adopt some of the actual open source solutions and technologies for implementation of software solutions

**Metode poučevanja in učenja:**

- predavanja z aktivno udeležbo študentov (razlaga, diskusija, vprašanja, primeri, reševanje problemov)
- laboratorijske vaje (delo na osebnem računalniku, spoznavanje različnih vrst odprtakodnih tehnologij, spoznavanje orodij za razvoj, uporaba različnih programerskih tehnik)

**Learning and teaching methods:**

- lectures with emphasis on students' activity (explanation, discussion, cases, problem solving)
- laboratory training (work on a personal computer, getting acquainted with several kinds of open source technologies, learning to use

<ul style="list-style-type: none"> <li>individualne in skupinske konzultacije (diskusija, dodatna razlaga, obravnavanje specifičnih vprašanj)</li> </ul>	<ul style="list-style-type: none"> <li>development tools and programming techniques)</li> </ul>
<ul style="list-style-type: none"> <li>individual and group consultations (discussion, additional explanation, specific issues)</li> </ul>	

<b>Načini ocenjevanja:</b>	Delež (v %) / Weight (in %)	<b>Assessment:</b>
Način (pisni izpit, ustno izpraševanje, naloge, projekt): <ul style="list-style-type: none"> <li>ustni izpit</li> <li>empirična seminarška naloga s poročili seminarškega dela in eksperimentalnih vaj ter predstavitev naloge</li> </ul>	50 50	Type (examination, oral, coursework, project): <ul style="list-style-type: none"> <li>oral exam</li> <li>empiric seminary work and corresponding report(s) with an oral presentation</li> </ul>

#### Reference nosilca / Lecturer's references:

- Zarko Bodroski, Nenad Vukmirovic, Srdjan Skrbic: Gaussian basis implementation of the charge patching method. Journal of Computational Physics, Volume 368, 2018, Pages 196-209
- Vladimir Loncar, Luis E. Young-S., Srdjan Skrbic, Paulsamy Muruganandam, Sadhan K. Adhikari, Antun Balaz: OpenMP, OpenMP/MPI, and CUDA/MPI C programs for solving the time-dependent dipolar Gross-Pitaevskii equation. Computer Physics Communications 209: 190-196 (2016)
- Loncar Vladimir, Balaz Antun, Bogojevic Aleksandar, Skrbic Srdjan, Muruganandam Paulsamy, Adhikari Sadhan: CUDA programs for solving the time-dependent dipolar Gross-Pitaevskii equation in an anisotropic trap, Computer Physics Communications, No. 200, pp. 406-410, 2016.
- Fodor Lidija, Skrbic Srdjan: A performance analysis of the R language and an assessment of the capabilities for its improvement, Proceedings of the 5th International Conference onInformation Society and Technology, pp. 449-454, 2015.
- Loncar Vladimir, Skrbic Srdjan, Balaz Antun: Parallelization of Minimum Spanning Tree Algorithms Using Distributed Memory Architectures, Transactions on Engineering Technologies, pp. 543-554, 2014.
- Loncar Vladimir, Skrbic Srdjan, Balaz Antun: Distributed Memory Parallel Algorithms for Minimum Spanning Trees, Proceedings of the World Congress on Engineering 2013, Vol II, pp. 1271-1275, 2013.
- Panic Goran, Rackovic Milos, Skrbic Srdjan: Fuzzy XML and prioritized fuzzy XQuery with implementation, Journal of Intelligent and Fuzzy Systems, Vol. 26, No. 1, pp. 303-316, 2014.
- Skrbic Srdjan, Rackovic Milos, Takaci Aleksandar: Prioritized fuzzy logic based information processing in relational databases, Knowledge-based Systems, Vol. 38, pp. 62-73, 2013.
- Skrbic Srdjan, Rackovic Milos, Takaci Aleksandar: Towards the Methodology for Development of Fuzzy Relational Database Applications, Computer Science and Information Systems, Vol 8, No 1, pp. 27-40, 2011.
- Perovic Aleksandar, Takaci Aleksandar, Skrbic Srdjan: Formalising PFSQL queries using LP1/2 fuzzy logic, Mathematical Structures in Computer Science, Vol 22, No 3, pp. 533-547, 2012

- Takaci Aleksandar, Skrbic Srdjan: Data Model of FRDB with Different Data Types and PFSQL, Handbook of Research on Fuzzy Information Processing in Databases, IGI Global, Hershey, PA, pp. 407-434, 2008.
- Skrbic Srdjan, Surla Dusan: Bibliographic records editor in XML native environment, Software: Practice and Experience, Vol 38, No 5, pp. 471-491, 2008.