

## UČNI NAČRT PREDMETA / COURSE SYLLABUS

|                      |                                   |
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| <b>Predmet:</b>      | Poslovanje s paketi z odprto kodo |
| <b>Course title:</b> | Open Source Software for Business |

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

**Vrsta predmeta / Course type**

Izbirni / Elective

**Univerzitetna koda predmeta / University course code:**

2-RST-VS-IP-PPOK-2020-05-14

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

**Nosilec predmeta / Lecturer:** prof. dr. Srđan Škrbić

**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:**

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

**Vsebina:**

- Poslovna odprtokodna programska oprema - uvod v odprtokodno 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>o Razvoj srednjega nivoja na Javi</li> <li>o Povezava s srednjim nivojem, ki temelji na Javi</li> <li>o Ponujanje funkcionalnosti srednjega nivoja, ki temelji na Javi, prek RESTful API-ja</li> <li>o 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>o Development of Java-based middle-tier</li> <li>o Connecting to a from a Java based middle tier</li> <li>o Offering functionality of Java-based middle tier, through RESTful API</li> <li>o Connecting to RESTful API from web frontend - JavaScript frameworks</li> </ul> <ul style="list-style-type: none"> <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*. Creative Commons 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 odprtokodnih in prosto dostopnih rešitev na področju poslovne informatike
- sposobnost iskanja, proučitve in uporabe odprtokodnih 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/študentka:*

- 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 odprtokodnih 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 osebem računalniku, spoznavanje različnih vrst odprtokodnih 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

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

**Načini ocenjevanja:**

**Assessment:**

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

**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 on Information 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.