

**UČNI NAČRT PREDMETA / COURSE SYLLABUS**

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| <b>Predmet:</b>      | Razvoj in upravljanje programskega sistema  |
| <b>Course title:</b> | Software Systems Development and Management |

| Študijski program in stopnja<br>Study programme and level | Študijska smer<br>Study field | Letnik<br>Academic year | Semester<br>Semester |
|---|-------------------------------|-------------------------|----------------------|
| Izobraževalno računalništvo<br>2. stopnja                 |                               | 2.                      | zimski               |
| Educational computer science<br>2nd level                 |                               |                         | Autumn               |

**Vrsta predmeta / Course type**

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


| Predavanja<br>Lectures | Seminar<br>Seminar | Sem. vaje<br>Tutorial | Lab. vaje<br>Laboratory work | Teren. vaje<br>Field work | Samost. delo<br>Individ. work | ECTS |
|------------------------|--------------------|-----------------------|------------------------------|---------------------------|-------------------------------|------|
| 30                     |                    | 2                     | 28                           |                           | 60                            | 4    |

**Nosilec predmeta / Lecturer:**

Peter Kokol

**Jeziki /**
**Predavanja / Lectures:**

slovenski / Slovene

**Languages:**
**Vaje / Tutorial:**

slovenski / Slovene

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

Osnovno znanje programiranja.

Basics of computer programming.

**Vsebina:**

- Splošni model življenjskega cikla oblikovanja programske opreme (PO)
- Procesi oblikovanja programske opreme: definicija, kategorije, modeli, metode in procesi ocenjevanja, adaptacije in izboljšav PO
- Napredni pristopi modeliranja življenjskega cikla oblikovanja PO: principi modeliranja, tipi modelov (informacijski, model obnašanja, strukturni), analiza modelov)
- Heuristični, formalni, prototipski in agilni modeli razvoja PO
- Inženiring zahtev v kontekstu splošnega in posameznih modelov
- Oblikovanje PO v kontekstu splošnega in posameznih

**Content (Syllabus outline):**

- General life cycle model.
- Software development processes: definition, categories, models, methods, and processes of assessment, adaptation and improvement
- Advanced approach to software life cycle modelling: principles, types of models (information, behavioural, structured), analysis
- Heuristic, formal, prototyping and agile models
- Requirements analysis in the context of general and specific models .
- Architecture and implementation
- Software development in the context of general and specific models
- Implementation in the context of general and specific models.

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|---|---|
| <ul style="list-style-type: none"><li>modelov.</li><li>Implementacija PO v kontekstu splošnega in posameznih modelov.</li><li>Verifikacija in validacija PO</li><li>Vzdrževanje PO: evolucija PO, kategorije, tehnike, stroški.</li><li>Procesni vidiki kvalitete programske opreme s stališča zrelostnih modelov</li><li>Upravljanje konfiguracij PO</li><li>Orodja za računalniško podprtvo programskega inženirstva</li><li>Ocena stroškov in "cost-benefit analiza" programskega sistema.</li></ul> | <ul style="list-style-type: none"><li>Verification, validation.</li><li>Software maintenance: evolution of software, categories, techniques, cost</li><li>Process aspects of software quality in the context of maturity models.</li><li>.</li><li>Tools for software development</li><li>Software configuration management</li><li>Cost benefit analysis and cost models..</li></ul> |
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#### Temeljni literatura in viri / Readings:

- Sommerville: Software Engineering, Addison-Wesley, Pearson Education Ltd, New York, 2015.
- R. S. Pressman: *Software Engineering - A Practitioner's Approach*, Sixth Edition, McGraw-Hill, New York, 2014.
- K. Pohl: *Requirements Engineering: Fundamentals, Principles, and Techniques*, Springer, Berlin, 2010
- D. Leffingwell: *Agile Software Requirements: Lean Requirements Practices for Teams, Programs, and the Enterprise*, Addison Wesley, Uper Sadle River, NJ, 2011

#### Cilji in kompetence:

Spoznavanje študentov s procesi, modeli, metodami in principi razvoja in upravljanja kompleksnejših programskega sistemov.

#### Objectives and competences:

To introduce students to the process, models, methodologies and principles of the development and management of complex software systems .

#### Predvideni študijski rezultati:

##### Znanje in razumevanje:

Po zaključku tega predmeta bo študent sposoben

- analizirati, načrtovati, oblikovati, verificirati in validirati ter vzdrževati večje programske sisteme.

##### Prenosljive/ključne spretnosti in drugi atributi:

- Spretnosti komuniciranja: z deležniki.
- Uporaba informacijske tehnologije: za pomoč pri upravljanju oblikovanja večjih programskega sistemov.
- Organizacijske spretnosti: Obvladati človeške dejavnike pri oblikovanju programske opreme.
- Reševanje problemov: ki nastajajo pri oblikovanju kompleksne programske opreme.

#### Intended learning outcomes:

##### Knowledge and understanding:

On completion of this course the student will be able to

- analyse, plan, manage, verify and validate large software systems.

##### Transferable/Key skills and other attributes:

- Communication skills: communicating with clients and team members.
- Use of information technology: for managing the development of software systems.
- Organisation skills: management of human factors in software development.
- Problem solving: solving the problems emerging in software development.

#### Metode poučevanja in učenja:

- predavanja,
- projekt.

#### Learning and teaching methods:

- lectures,
- project.

| Načini ocenjevanja:          | Delež (v %) /<br>Weight (in %) | Assessment:                |
|------------------------------|--------------------------------|----------------------------|
| • Laboratorijske vaje        | 50 %                           | • ab work                  |
| • opravljeno seminarsko delo | 14 %                           | • completed seminar        |
| • 1. vmesni pisni izpit      | 12 %                           | • 1st midterm written exam |
| • 2. vmesni pisni izpit      | 12 %                           | • 2nd midterm written exam |
| • 3. vmesni pisni izpit      | 12 %                           | • midterm written exam     |

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

- HROVAT, Goran, ŠTIGLIC, Gregor, KOKOL, Peter, OJSTERŠEK, Milan. Contrasting temporal trend discovery for large healthcare databases. Computer methods and programs in biomedicine, ISSN 0169-2607. [Print ed.], Jan. 2014, vol. 113, iss. 1, str. 251-257, doi: 10.1016/j.cmpb.2013.09.005. [COBISS.SI-ID 17171222]
- ŠTIGLIC, Gregor, KOKOL, Peter. Discovering subgroups using descriptive models of adverse outcomes in medical care. Methods of information in medicine, ISSN 0026-1270, 2012, vol. 51, no. 4, str. 348-352, doi: 10.3414/ME11-02-0040.[COBISS.SI-ID 1837988]
- ŠTIGLIC, Gregor, KOCBEK, Simon, PERNEK, Igor, KOKOL, Peter. Comprehensive decision tree models in bioinformatics. PloS one, ISSN 1932-6203, 2012, vol. 7, iss. 3, str. [1-14], e33812, <http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0033812>, doi: 10.1371/journal.pone.0033812. [COBISS.SI-ID 1788068], [JCR, SNIP]
- KOKOL, Peter, POHOREC, Sandi, ŠTIGLIC, Gregor, PODGORELEC, Vili. Evolutionary design of decision trees for medical application. Wiley interdisciplinary reviews, Data mining and knowledge discovery. [Print ed.], May 2012, vol. 2, iss. 3, str. 237-254, doi: 10.1002/widm.1056. [COBISS.SI-ID 15997462], [JCR, SNIP]
- KOCBEK, Simon, SAETRE, Rune, ŠTIGLIC, Gregor, KIM, Jin-Dong, PERNEK, Igor, TSURUOKA, Yoshimasa, KOKOL, Peter, ANANIADOU, Sophia, TSUJII, Jun-ichi. AGRA: analysis of gene ranking algorithms. Bioinformatics, ISSN 1367-4803, 2011, vol. 27, no. 8, str. 1185-1186, ilustr. <http://bioinformatics.oxfordjournals.org/content/27/8/1185.full.pdf>, doi: 10.1093/bioinformatics/btr097. [COBISS.SI-ID 1676708], [JCR, SNIP]