

**UČNI NAČRT PREDMETA / COURSE SYLLABUS**

<b>Predmet:</b>	<b>Osnove računalništva in informatike</b>
<b>Course title:</b>	Fundamentals of Computer Science and Informatics

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Matematika, 1. stopnja		1.	1.
Mathematics, 1 <sup>st</sup> cycle		1.	1.

Vrsta predmeta / Course type	Obvezni / Compulsory
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Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
45			45		120	7

Nosilec predmeta / Lecturer:	Aleksander VESEL
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Jeziki / Languages:	Predavanja / Lectures:	SLOVENSKO/SLOVENE
	Vaje / Tutorial:	SLOVENSKO/SLOVENE

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:
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Jih ni.	There are none.
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<b>Vsebina:</b>	<b>Content (Syllabus outline):</b>
Zgradba osebnega računalnika: centralna procesna enota, pomnilniške enote, vhodno izhodne enote.	Computer hardware: central processing unit, RAM and secondary storage, input and output devices.
Matematične osnove predstavitev informacije v računalniku: dvojški zapis, količina informacije, predstavitev števil, znakov in grafike.	Mathematical basis for representation of information: binary sistem, representation of numbers, characters and graphics.
	Programming languages: machine languages, assembly languages, high-level languages, fourth generation languages.

Programski jeziki: strojni, zbirni, višji programski jeziki, programski jeziki 4. generacije, primeri.

Struktura programa, spremenljivke in konstante, branje in izpis, aritmetični in logični izrazi ter prireditveni stavek.

Krmilni stavki: zaporedje, vejitve in zanke.

Podatkovni tipi: osnovni, sestavljeni, proceduralni.

Podprogrami in rekurzivni podprogrami.

Osnovni matematični algoritmi: Evklidov, Hornerjev, linearne, kvadratne in rekurzivne funkcije.

Program structure, variables and constants, read and write procedures, arithmetic and logic expressions, assignment statement.

Structured statements: compound, conditional and loop statements.

Data types: simple, structural, procedural.

Procedures and recursive procedures.

Fundamental mathematical algorithms: Euclid's, Horner's, linear, quadratic and recursive functions.

#### **Temeljni literatura in viri / Readings:**

Deloma odvisni od izbranega programskega jezika:

D. Capper, Introducing C++ for Scientists, Engineers and Mathematicians, Springer, 2001.

G. Bervar, C++ na kolenih, Študentska založba, 2008.

J. G. Brookshear, Computer science: an overview, Addison-Wesley, 2014.

D. Hankerson, Introduction to Information Theory and Data Compression, Chapman & Hall/CRC, 2003.

#### **Cilji in kompetence:**

Cilji in kompetence tega predmeta so, da študentje spoznajo temeljne matematične koncepte računalništva in informatike (zgradba računalnika, predstavitev informacije v računalniku, vrste programskih jezikov) ter osnove višjega programskega jezika.

#### **Objectives and competences:**

The objectives and competences of this course are for students to know fundamental mathematical concepts from computer science (computer hardware, representation of information, programming languages) and the fundamental principles of a high-level programming language.

#### **Predvideni študijski rezultati:**

##### Znanje in razumevanje:

- Poznavanje zgradbe računalnika.
- Spoznati različne generacije programskih jezikov.
- Spoznati osnove izbranega programskega jezika.

#### **Intended learning outcomes:**

##### Knowledge and Understanding:

- To know the computer hardware.
- To know a variety of programming languages.
- To know the fundamental principles of a high-level programming language.

<ul style="list-style-type: none"> <li>Sposobnost pisanja srednje zahtevnih programov.</li> </ul> <p>Prenesljive/ključne spremnosti in drugi atributi:</p> <ul style="list-style-type: none"> <li>Prenos znanja matematičnih konceptov računalništva na druga področja (matematika, biologija, kemija)</li> </ul>	<ul style="list-style-type: none"> <li>Be able to write a moderately complex computer program.</li> </ul> <p>Transferable/Key Skills and other attributes:</p> <ul style="list-style-type: none"> <li>Knowledge transfer of mathematical concepts of computer science into other fields (mathematics, chemistry, biology)</li> </ul>								
<p><b>Metode poučevanja in učenja:</b></p> <ul style="list-style-type: none"> <li>Predavanja</li> <li>Računalniške vaje</li> </ul>	<p><b>Learning and teaching methods:</b></p> <ul style="list-style-type: none"> <li>Lectures</li> <li>Computer exercises</li> </ul>								
<p><b>Načini ocenjevanja:</b></p>	<p><b>Assessment:</b></p>								
<p><u>Sprotno preverjanje:</u> Pisni testi – teorija (vsaj trije pisni testi na semester) Naloge  <u>Izpit:</u> Pisni izpit – problemi  Vsaka izmed naštetih obveznosti mora biti opravljena s pozitivno oceno.  Opravljeni sprotne obveznosti so pogoj za pristop k izpitu.</p>	<p>Delež (v %) / Weight (in %)</p> <table> <tr> <td>40%</td> <td><u>Mid-term testing:</u> Written tests – theory (at least three written tests during the semester) Coursework</td> </tr> <tr> <td>20%</td> <td><u>Exams:</u> Written exam - problems</td> </tr> <tr> <td>40%</td> <td>Each of the mentioned commitments must be assessed with a passing grade.</td> </tr> <tr> <td></td> <td>Passing grades of all mid-term testings are required for taking the exam.</td> </tr> </table>	40%	<u>Mid-term testing:</u> Written tests – theory (at least three written tests during the semester) Coursework	20%	<u>Exams:</u> Written exam - problems	40%	Each of the mentioned commitments must be assessed with a passing grade.		Passing grades of all mid-term testings are required for taking the exam.
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<p><b>Reference nosilca / Lecturer's references:</b></p> <ol style="list-style-type: none"> <li>VESEL, Aleksander. Binary coding of resonance graphs of catacondensed polyhexes. <i>Match : communications in mathematical and in computer chemistry</i>. 2023, vol. 90, no. 2, str. 429-452. ISSN 0340-6253. DOI: <a href="https://doi.org/10.46793/match.90-2.429V">10.46793/match.90-2.429V</a>. [COBISS.SI-ID <a href="#">148521219</a>]</li> <li>KORŽE, Danilo, VESEL, Aleksander. General Position Sets in Two Families of Cartesian Product Graphs. <i>Mediterranean journal of mathematics</i>. Published 06 May 2023, 12 str. ISSN 1660-5446. DOI: <a href="https://doi.org/10.1007/s00009-023-02416-z">10.1007/s00009-023-02416-z</a>. [COBISS.SI-ID <a href="#">151233539</a>]</li> <li>KORŽE, Danilo, SHAO, Zehui, VESEL, Aleksander. New results on radio k-labelings of distance graphs. <i>Discrete applied mathematics</i>. [Print ed.]. 15 Oct. 2022, vol. 319, str. 472-479. ISSN 0166-218X. DOI: <a href="https://doi.org/10.1016/j.dam.2021.09.007">10.1016/j.dam.2021.09.007</a>. [COBISS.SI-ID <a href="#">78298371</a>].</li> <li>DENG, Fei, SHAO, Zehui, VESEL, Aleksander. On the packing coloring of base-3 Sierpiński graphs and H-graphs. <i>Aequationes mathematicae</i>. 2021, vol. 95, iss. 2, str. 329-341. ISSN 0001-9054. DOI: <a href="https://doi.org/10.1007/s00010-020-00747-w">10.1007/s00010-020-00747-w</a>. [COBISS.SI-ID <a href="#">27121667</a>].</li> </ol>									

**5.** VESEL, Aleksander. Efficient proper embedding of a daisy cube. *Ars mathematica contemporanea*. [Tiskana izd.]. 2021, vol. 21, no. 2, str. 271-282. ISSN 1855-3966. <https://amc-journal.eu/index.php/amc/article/download/2454/1711>,  
<http://www.dlib.si/details/URN:NBN:SI:doc-LNSLRXNG>, DOI: [10.26493/1855-3974.2454.892](https://doi.org/10.26493/1855-3974.2454.892).  
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