

UČNI NAČRT PREDMETA / COURSE SYLLABUS							
Predmet:		Analiza in vizualizacija podatkov					
Course title:		Data analysis and visualization					
Študijski program in stopnja Study programme and level		Študijska smer Study field		Letnik Academic year		Semester Semester	
Interdisciplinarni magistrski študijski program Računalništvo in matematika		ni smeri		1 ali 2		prvi ali drugi	
Interdisciplinary Masters study programme Computer Science and Mathematics		none		1 or 2		first or second	
Vrsta predmeta / Course type				izbirni			
Univerzitetna koda predmeta / University course code:				M2845			
Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS	
30	15	30			105	6	
Nosilec predmeta / Lecturer:		doc. Alen Orbanić, prof. Alexander Keith Simpson					
Jeziki / Languages:		Predavanja / Lectures: slovenski/Slovene, angleški/English					
		Vaje / Tutorial: slovenski/Slovene, angleški/English					
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:				Prerequisites:			
Vsebina:				Content (Syllabus outline):			
mere različnosti				similarity measures methods of multivariate data analysis, a			

izbrane metode multivariatne analize podatkov	selection
analiza simbolnih podatkov	analysis of symbolic data
analiza velikih podatkovij	analysis of large datasets
prikazi podatkov	data visualization

Temeljni literatura in viri / Readings:

Van Cutsem B.(Ed.): Classification and Dissimilarity Analysis (LNS 93). Springer, 1994.

Carroll, J.D., Green, P.E., Chaturvedi, A. Mathematical Tools for Applied Multivariate Analysis. Academic Press, 1997.

Berthold M., Hand D.J. (Eds.): Intelligent Data Analysis. Springer, 2007.

Billard L., Diday E.: Symbolic Data Analysis. Wiley, 2006.

Abello J., Pardalos P.M., Resende M.G. (Eds.): Handbook of Massive Data Sets (Massive Computing). Springer, 2002.

Rajaraman A., Leskovec J., Ullman J.D.: Mining Massive Datasets. CUP, 2013.

<http://infolab.stanford.edu/~ullman/mmds.html>

White T.: Hadoop. O'Reilley, 2011.

Wilkinson L.: The Grammar of Graphics (Statistics and Computing). Springer, 2005.

Ware C.: Information Visualization. Morgan Kaufmann, 2004.

Tufte E.R.: The Visual Display of Quantitative Information. Graphics Press, 2001.

Cilji in kompetence:

Študentje se bodo seznanili z novejšimi metodami analize in prikazov podatkov in njihovim matematičnim ozadjem, se usposobili za njih samostojno uporabo ter po potrebi za razvoj lastnih rešitev.

Objectives and competences:

The goal of the course is to introduce some modern methods for data analysis and visualization with their theoretical background, and to enable the students to use these methods by themselves or also to develop their own solutions.

Predvideni študijski rezultati:

Znanje in razumevanje:
Poznavanje in razumevanje osnovnih pojmov in

Intended learning outcomes:

Knowledge and understanding:
Understanding of basic concepts and methods

<p>postopkov analize in vizualizacije podatkov.</p> <p>Poznavanje in usposobljenost za izbiro in uporabo programske podpore za izbrane metode.</p> <p>Usposobljenost za ustrezno tolmačenje dobljenih rezultatov</p>	<p>of data analysis and visualization</p> <p>Ability to select the right methods for data analysis and visualization and perform them using appropriate software tools.</p> <p>Ability to interpret the obtained results.</p>
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Metode poučevanja in učenja:

<p>Predavanja, domače naloge, projektno delo, konzultacije, samostojni študij</p>

Learning and teaching methods:

<p>Lectures, homeworks, home reading, project, consultations</p>
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Delež (v %) /

Načini ocenjevanja:

Weight (in %)

Assessment:

<p>Način (pisni izpit, naloge, projekt): Sprotno preverjanje (domače naloge in seminar)</p> <p>Končno preverjanje (projekt)</p> <p>Ocene: 6-10 pozitivno, 1-5 negativno (v skladu s Statutom UL)</p>	<p>50%</p> <p>50%</p>	<p>Type (examination, coursework, project): Continuing (homework and seminar) Final (project work) Grading: 6-10 pass, 1-5 fail (according to the rules of University of Ljubljana)</p>
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Reference nosilca / Lecturer's references:

<p>Alen Orbanič:</p> <p>– ŠIROK, Brane, BIZJAN, Benjamin, ORBANIČ, Alen, BAJCAR, Tom. Mineral wool melt fiberization on a spinner wheel. Transactions of the Institution of Chemical Engineers. Part A, Chemical engineering research and design, ISSN 0263-8762, 2014, vol. 92, issue 1, str. 80-90, ilustr [COBISS.SI-ID 13057819]</p> <p>– BIZJAN, Benjamin, ORBANIČ, Alen, ŠIROK, Brane, KOVAČ, Boštjan, BAJCAR, Tom, KAVKLER, Iztok. A computer-aided visualization method for flow analysis. Flow measurement and instrumentation, ISSN 0955-5986. [Print ed.], Aug. 2014, vol. 38, str. 1-8, ilustr [COBISS.SI-ID</p>
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– ORBANIĆ, Alen. Tools for networks. V: ALHAJJ, Reda (ur.), ROKNE, Jon (ur.). Encyclopedia of social network analysis and mining. New York: Springer, cop. 2014, str. 2166-2175, ilustr
[COBISS.SI-ID 17145433]

Alexander Keith Simpson:

– EGGER, Jeff, MØGELBERG, Rasmus Ejlers, SIMPSON, Alex. The enriched effect calculus: syntax and semantics. Journal of logic and computation, ISSN 0955-792X, 2014, vol. 24, iss. 3, str. 615-654 [COBISS.SI-ID 17090137]

– EGGER, Jeff, MØGELBERG, Rasmus Ejlers, SIMPSON, Alex. Linear-use CPS translations in the enriched effect calculus. Logical methods in computer science, ISSN 1860-5974, 2012, vol. 8, iss. 4, paper 2 (str. 1-27) [COBISS.SI-ID 17090905]