

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet: Osnove dokumentih sistemov

Course title: Fundamentals of Document Systems

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Informatika v sodobni družbi, visokošolski strokovni študijski program prve stopnje	-	Drugi	Četrти
Informatics in Contemporary Society, first cycle Professional Study Programme	-	Second	Fourth

Vrsta predmeta / Course type

Izbirni / Elective

Univerzitetna koda predmeta / University course code:

1-ISD-VS-IP-ODS-2020-05-14

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. Nadja Damij

Jeziki /

Languages:

Predavanja / Slovenski / Slovenian, Angleški / English
Lectures:

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:

Prior to the exam, the student has to prepare and present seminar work.

Vsebina:

- Osnove procesov.
- Vloga dokumentov pri obvladovanju procesov.
- Dokumentni sistemi in sistemi za upravljanje vsebin.
- Osnove analize in načrtovanja procesov in dokumentnih sistemov.
- Uporaba orodij za obvladovanje procesov in dokumentnih sistemov.
- Zajem in pretvorba dokumentov.
- Zajem meta podatkov.
- Klasificiranje in signiranje dokumentov.

Content (Syllabus outline):

- Process basics.
- The role of documents in the process management.
- Document Management and content management systems.
- Basics of analysis and planning process and document management systems.
- Use tools for process management and document management systems.
- Capture and document conversion.
- Capturing metadata.
- Classification and assigning documents.

<ul style="list-style-type: none"> • Ohranjanje in dologoročna hramba dokumentov (arhiviranje). • Objavljanje dokumentov. • Verzioniranje. 	<ul style="list-style-type: none"> • Preservation and long-term storage of documents (archiving). • Publishing. • Versioning.
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Temeljni literatura in viri / Readings:

- Jones, J. I. (1999). *The document Methodology*. Priority Process Associates.
- Azad, A. (2008). *Implementing Electronic Document and Record Management Systems*. Auerbach publications (Taylor & Francis Group).
- Rockley, A. & Cooper, C. (2012). *Managing Enterprise Content: A Unified Content Strategy* (2nd ed.). Berkeley: New Readers.

Cilji in kompetence:

Študentom predstaviti osnovne principe delovanja, uporabe, in administracije dokumentnih sistemov ter razumevanje in sistematično obvladovanje dokumentov v podjetjih.

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

- usposobljenost za samostojno in avtonomno uporabo, nadzor in vzdrževanje informacijsko komunikacijske tehnologije v organizaciji
- poznavanje in razumevanje širokega nabora aplikacij informacijsko komunikacijske tehnologije v sodobni družbi
- sposobnost fleksibilne in aplikativne uporabe teoretičnega znanja
- zmožnost za prepoznavanje in izkorisčanje priložnosti, ki se ponujajo v delovnem in družbenem okolju (ki se izkazujejo kot podjetniški duh in aktivno državljanstvo)
- uporaba metodologij informatizacije poslovnih procesov v praksi
- razumevanje informatizacije z implementacijo celovitih informacijskih rešitev in e-poslovanja v praksi

Objectives and competences:

Present to students the basic principles of functioning, use, administration and document management systems as well as understanding and systematic document management in organizations.

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

- competence for independent and autonomous use, monitoring and maintenance of information communication technology in an institution
- knowledge and understanding of a wide range of applications of information communication technology in the modern society
- ability to flexibly apply knowledge in practice
- the ability to recognise and take advantage of the opportunities, arising in work and social environment (and shown as the entrepreneurial spirit and active citizenship)
- use of methodologies of business process informatisation in practice
- understanding of informatisation with the implementation of comprehensive information and e-business solutions in practice

Predvideni študijski rezultati:

Znanje in razumevanje:

Študent/študentka:

- se seznani s procesi in dokumentnimi sistemmi
- razume delovanje, namen in prednosti uporabe ter uvedbe dokumentnih sistemov pri informatizaciji poslovnih procesov

Intended learning outcomes:

Knowledge and understanding:

The student will be able to:

- be familiar with processes and document management systems
- understand the operation, the purpose and benefits of use as well as introduction of document management systems in the computerization of business processes

Metode poučevanja in učenja:

- predavanja z aktivno udeležbo študentov (razlaga, diskusija, vprašanja)
- vaje v računalniški učilnici (primeri, reševanje problemov): namen je spoznati programska orodja za uporabo dokumentnih sistemov. Vaje bodo potekale v manjših skupinah
- seminarska naloga, ki jo študentje pripravijo v manjših skupinah. Vključevala bo realni primer procesa in dokumentov v konkretnem orodju za upravljanje z dokumenti

Learning and teaching methods:

- lectures with active students' involvement (explanation, discussion, questions, examples, problem solving)
- lab work
- individual and group consultations (discussion, additional explanation, dealing with specific questions)
- seminar that students will prepare in small groups. It will include a real example of the process and documents in a specific tool for document management

Delež (v %) /

Weight (in %) **Assessment:**

Načini ocenjevanja:

Način (pisni izpit, ustno izpraševanje, naloge, projekt):

- pisni izpit
- zagovor seminarske naloge

50

50

Type (examination, oral, coursework, project):

- written exam
- presentation of seminar work

Reference nosilca / Lecturer's references:

- DAMIJ, Nadja, DAMIJ, Talib. Process management : a multi-disciplinary guide to theory, modeling, and methodology, (Progress in IS). Berlin; Heidelberg: Springer, cop. 2014. XVI, 213 str., ilustr. ISBN 978-3-642-36638-3, doi: 10.1007/978-3-642-36639-0.
- ČEHOVIN ZAJC, Luka, DAMIJ, Nadja, HAFNER, Ana, MODIC, Dolores, WATANABE, Yuka. Challenges of information retrieval in first phases of technology transfer process. V: Zbornik radova. Prva međunarodna naučna konferencija o digitalnoj ekonomiji DIEC 2018, Visoka škola "Internacionalna poslovno-informaciona akademija" Tuzla, maj 2018. Tuzla: Off-set d.o.o., 2018. Str. 35-45, ilustr.
- AGREŽ, Jernej, DAMIJ, Nadja. Intellectual property in E+ Sport project: management vs. dissemination. V: HAFNER, Ana (ur.), LEVNAJIC, Zoran (ur.). Book of Abstracts. Novo mesto: Faculty of Information Studies, 2018. Str. [6-7]. <http://itis.fis.unm.si/wp-content/uploads/2018/10/ITIS2018-Proceedings.pdf>.

- MODIC, Dolores, DAMIJ, Nadja. Towards intellectual property rights management: back-office and front-office perspectives. Cham: Palgrave Macmillan, 2018. XVII, 178 str., ilustr. ISBN 978-3-319-69010-0, ISBN 978-3-319-69011-7.
- MODIC, Dolores, DAMIJ, Nadja. Towards intellectual property rights management: back-office and front-office perspectives. Cham: Palgrave Macmillan, 2018. ilustr. ISBN 978-3-319-69011-7, ISBN 978-3-319-69010-0. DOI: 10.1007/978-3-319-69011-7.
- MODIC, Dolores, HAFNER, Ana, DAMIJ, Nadja, ČEHOVIN ZAJC, Luka. Innovations in intellectual property rights management: their potential benefits and limitations. European journal of management and business economics. 2019, vol. 28, no. 2, str. 189-203, ilustr. ISSN 2444-8494. DOI: 10.1108/EJMBE-12-2018-0139.
- DAMIJ, Nadja. Management poslovnih procesov : modeliranje, simuliranje, inovacija in izboljšanje. Ljubljana: Vega, 2009. 182 str., ilustr. ISBN 978-961-92649-5-9.
- MILEVA-BOSHKOSKA, Biljana, DAMIJ, Talib, JELENC, Franc, DAMIJ, Nadja. Abdominal surgery process modeling framework for simulation using spreadsheets. Computer methods and programs in biomedicine, ISSN 0169-2607. [Print ed.], 2015, vol. 21, iss. 1, str. 1-13, doi: 10.1016/j.cmpb.2015.05.001.
- AGREŽ, Jernej, DAMIJ, Nadja. Knowledge dynamics assessment in complex organizational systems : a missing person investigation case study. Central European Journal of Operations Research, ISSN 1435-246X, 2015, vol. 23, iss. 3, str. 527-545, doi: 10.1007/s10100-014-0368-1.
- DAMIJ, Nadja, LEVNAJIĆ, Zoran, REJEC SKRT, Vesna, SUKLAN, Jana. What motivates us for work?, Intricate web of factors beyond money and prestige. PloS one, ISSN 1932-6203, 2015, vol. 10, no. 7, str. e0132641-1-e0132641-13, doi: 10.1371/journal.pone.0132641.
- DAMIJ, Nadja, DAMIJ, Talib, JELENC, Franc. Healthcare process analysis and improvement at the department of abdominal surgery, University medical centre Ljubljana = Analiza in izboljšanje zdravstvenega procesa v oddelku za abdominalno kirurgijo Univerzitetnega kliničnega centra Ljubljana. Zdravniški vestnik, ISSN 1318-0347. [Tiskana izd.], jan. 2015, letn. 84, št. 1, str. 26-37, ilustr.
- TASEVSKA, Frosina, DAMIJ, Talib, DAMIJ, Nadja. Project planning practices based on enterprise resource planning systems in small and medium enterprises - a case study from the Republic of Macedonia. International journal of project management, ISSN 0263-7863. [Print ed.], 2014, vol. 32, iss. 3, str. 529-538, doi: 10.1016/j.ijproman.2013.08.001.
- DAMIJ, Nadja, DAMIJ, Talib, GRAD, Janez, JELENC, Franc. A methodology for business process improvement and IS development. Information and software technology, ISSN 0950-5849. [Print ed.], 2008, vol. 50, str. 1127-1141, doi: 10.1016/j.infsof.2007.11.004.
- ARSHAM, Hossein, CIMPERMAN, Gašper, DAMIJ, Nadja, DAMIJ, Talib, GRAD, Janez. A computer implementation of the Push-and-Pull algorithm and its computational comparison with LP simplex method. Applied mathematics and computation, ISSN 0096-3003. [Print ed.], Nov. 2005, vol. 170, iss. 1, str. 36-63.