

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	Vpliv informacijske tehnologije pri e-poslovanju
Course title:	The Influence of Information Technology on eBusiness

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	Četrti
Informatics in Contemporary Society, first cycle Professional Study Programme	-	Second	Fourth

Vrsta predmeta / Course type	Izbirni / Elective
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Univerzitetna koda predmeta / University course code:	1-ISD-VS-IP-VITEP-2019-05-13
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
30	-	45	-	-	105	6

Nosilec predmeta / Lecturer:	
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Jeziki / Languages:	Predavanja / Lectures:	Slovenski, angleški / Slovene, English
	Vaje / Tutorial:	Slovenski, angleški / Slovene, English

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: Študent/študentka mora pred pristopom k izpitu tekoče izpolnjevati obveznosti z vaj ter pripraviti in uspešno zagovarjati svoj projekt.	Prerequisites: Prior to taking an exam, student must fulfil all current academic obligations relating to tutorials, as well as prepare and successfully defend a project.
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Vsebina:	Content (Syllabus outline):
<ul style="list-style-type: none"> • e-poslovanje in uporabnik (»družbeni inženiring«) • protokoli v e-poslovanju • nadzor dostopa v sistemih e-poslovanja • uporaba kriptografije • porazdeljeni sistemi (sočasnost, odpornost, zanesljivost) • večnivojska varnost (multilevel security) v sistemih e-poslovanja 	<ul style="list-style-type: none"> • e-commerce and the user ("social engineering") • protocols in e-commerce • access control systems in e-commerce • use of cryptography • distributed Systems (concurrency , resilience , reliability) • multilevel security (multilevel security) systems in e-commerce

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| <ul style="list-style-type: none"> • večstranska varnost (multilateral security) v sistemih e-poslovanja • bančništvo in plačilni sistemi • varnost v telekomunikacijskih sistemih • napadi in obramba v računalniških omrežjih • upravljanje in razvoj varnih aplikacij in sistemov e-poslovanja • preverjanje sistemov e-poslovanja • obravnavanje primerov iz prakse | <ul style="list-style-type: none"> • multilateral Security (multilateral security) systems in e-commerce • banking and payment systems • security in telecommunication systems • attacks and defenses on computer networks • management and development of secure applications and e-business systems • verification of e-commerce case studies from practice |
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Temeljni literatura in viri / Readings:

- Laudon, K.C., Traver, C.G.: E-Commerce : business, technology, society, 9th Edition, Pearson cop., 2013.
- Brown, C. V., DeHayes D.W., Slater J., Wainright E. M., Perkins W.C.: Managing Information Technology, 7th Edition, Pearson, cop. 2014.
- Papazoglou, M., Ribbers, P.: E-business : organizational and technical foundations, John Wiley & Sons, 2010, cop. 2006.
- Chaffey Dave: Digital Business &E-Commerce Management, 6thEdition. Trans-Atlantic Publications, 2015.

Cilji in kompetence:

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
- razvoj (samo)kritične presoje
- sposobnost za reševanje konkretnih družbenih in delovnih problemov z uporabo družboslovnih znanstvenih metod in postopkov
- razumevanje informatizacije z implementacijo celovitih informacijskih rešitev in e-poslovanja v praksi

Objectives and competences:

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
- development of (self)critical judgement;
- competence for solving actual social and work problems with the use of social scientific methods and procedures
- understanding of informatisation with the implementation of comprehensive information and e - business solutions in practice

Predvideni študijski rezultati:

Znanje in razumevanje:

Sposobnost študenta/študentke bo:

- poznavanje osnovnih problemov, ki jih je potrebno reševati pri vzpostavljanju sistemov e-poslovanja
- poznavanje principa izgradnje sistemov e-poslovanja
- poznavanje tehnoloških principov, ki opredeljujejo način reševanja značilnih problemov tega področja
- poznavanje in razumevanje varnostnih tveganj in različnih načinov obrambe pred napadi v sistemih e-poslovanja
- poznavanje temeljev upravljanja in razvoja varnih aplikacij in sistemov ter standardnih načinov preverjanja le-teh

Intended learning outcomes:

Knowledge and understanding:

Students will acquire:

- knowledge of fundamental problems that need to be addressed in the establishment of e-commerce
- knowledge of principles of construction of systems for e-commerce
- knowledge of technological principles that define the way of solving specific problems in this area
- knowledge and understanding of security risks and the various ways of defense against attacks in e-commerce
- knowledge of the fundamentals of management and the development of secure applications and systems as well as standard methods of verification thereof

Metode poučevanja in učenja:

- predavanja z aktivno udeležbo študentov (razlaga, diskusija, vprašanja, primeri, reševanje problemov)
- vaje, kjer bodo študentje pri konkretnih problemih ponovili, utrdili in dodatno osvetlili pojme, spoznane na predavanjih
- vaje v računalniški učilnici, pri katerih bodo študentje uporabili tehnologije, obravnavane na predavanjih; potekale bodo v manjših skupinah, tako da z enim računalnikom dela eden do največ dva študenta
- projekt, v okviru samostojnega dela ali dela v parih bo študent samostojno preučil določeno vsebinsko področje ali rešil konkreten problem ter ga predstavil

Learning and teaching methods:

- lectures with active participation of students (explanation, discussion , questions, examples , problem solving)
- exercises where students will use specific problems, to reinforce, consolidate and shed further light on the concepts presented in class
- exercises in the computer lab , where students will use technology discussed in class ; will take place in small groups, one computer to a maximum of two students
- a project in the context of individual work or work in pairs. Students will independently examine certain scope or solve a concrete problem and present it

Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Način (pisni izpit, ustno izpraševanje, naloge, projekt): <ul style="list-style-type: none"> • pisni izpit • projekt • vaje 	50 30 20	Type (examination, oral, coursework, project): <ul style="list-style-type: none"> • written exam • seminar • exercises