

	UČNI NAČRT PREDMETA/COURSE SYLLABUS
Predmet	Varnostne politike
Course title	Information Security Policies

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Poslovna informatika / I. stopnja	Računalništvo in informatika	3. letnik	5.
Business Informatics / I st Cycle	Computer and Information Science	3 rd year	5 th

Vrsta predmeta/Course type

modularni / module

Univerzitetna koda predmeta/University course code

I_RI_3_M2_UN3

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
30			30		90	6

Nosilec predmeta/Lecturer:

prof. dr. Saša Divjak

Jeziki/ Languages:

Predavanja/Lectures: slovenski/Slovenian

Vaje/Tutorial:

slovenski/Slovenian

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

Prerequisites:

- Pogoj za vključitev v delo je vpis v tretji letnik študija.
- Študent mora pred izpitom pripraviti in predstaviti seminarsko nalogo.

- The prerequisite for participation is enrolment in the third year of study.
- Students have to successfully prepare and present a seminar paper before the examination.

Vsebina:

Content (Syllabus outline):

- *Temeljni pojmi s področja varovanja informacij. Zaupnost, razpoložljivost, celovitost informacij.*
- *Grožnje informacijski varnosti. Zlonamerna programska oprema, zlonamerni in nedovoljeni postopki, socialni inženiring, zanesljivost IS.*
- *Ocena tveganja. Identifikacija sredstev in ocena njihove vrednosti,*

- *Basic concepts in the field of information security. Confidentiality, availability, integrity of information.*
- *Threats to information security. Malware, malicious and illegal procedures, social engineering, IS reliability.*
- *Risk assessment. Identification of resources and assessment of their*

<p>groženje in ranljivosti sredstev, ocena nevarnosti, stopnje tveganja.</p> <ul style="list-style-type: none"> • Program za varovanje informacij. Osebe, postopki, tehnologije. • Zakonodajni vidiki informacijske varnosti. • Mednarodne organizacije in standardi s področja varovanja informacij (ISO 27001, ISO 27002, Cobit). • Osnovna vodila za pisanje varnostnih politik. • Razvoj politike: definicija, standardi, procedure, ključni elementi politike, vsebina. • Izjava o poslanstvu. Poslovni cilji in varnostni cilji, odgovornost za informacijsko varnost, ključne vloge v organizaciji. • Specifične varnostne politike in primeri: organizacijska varnost, varnost in nadzor nad sredstvi, osebe, fizična varnost, komunikacije in operativa, nadzor dostopa, razvoj in vzdrževanje programske opreme, poslovanje, skladnost z legalnimi in tehničnimi zahtevami. 	<p>value, threats and vulnerabilities, risk of exposure assessment, the degree of risk.</p> <ul style="list-style-type: none"> • Information security program. People, procedures, technologies. • Regulatory aspects of information security. • International organizations and standards for information security (ISO 27001, ISO 27002, Cobit). • Basic guidelines for writing security policies. Policy development: definition, standards, procedures, key elements of policy content. • Mission statement. Business objectives and security objectives, the responsibility for information security, key roles in the organization. • Specific security policies and examples: organizational security, security and control over resources, personnel, physical security, communication and operations, access control, software development and maintenance, business, legal and technical requirements compliance.
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Temeljna literatura in viri/Readings:

Temeljna literatura/Basic literature

- Lapuh Bele, J. (2021). Informacijska varnost. E knjiga. https://www.vspv.si/uploads/visoka_sola/gradiva/informacijska_varnost_gradivo_2021.pdf

Priporočljiva literatura/Recommended literature

- ISACA. (2012). COBIT 5: a business framework for the governance and management of enterprise IT. Rolling Meadows: ISACA.
- ISACA. (2012). COBIT 5: for information security. Rolling Meadows: ISACA.
- Kostopoulos, G. K., (2013). Cyberspace and cybersecurity. Boca Raton (FL): CRC Press.

Cilji in kompetence:

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

- avtonomnost, (samo)kritičnost, (samo)refleksivnost, samoocenjevanje in prizadevanje za kakovost,

Objectives and competences:

The learning unit mainly contributes to the development of the following general and specific competences:

- autonomy, (self-) criticism, (self-) reflexivity, self-evaluation and

<ul style="list-style-type: none"> • etična refleksija in zavezanost profesionalni etiki v informatiki, upravljanju in poslovanju, • razumevanje - področja računalništva in informatike in povezanost s podpodročji, predvsem informatiko v upravljanju in poslovanju, • sposobnost uporabe informacijsko-komunikacijske tehnologije in sistemov na področju upravljanja in poslovanja, • razumevanje temeljnih pojmov varovanja informacij, • poznavanje pomena mednarodne standardizacije s področja varovanja informacij, • razumevanje pomena sistema za upravljanje varovanja informacij; • sposobnost ocenjevanja tveganja in določanja sprejemljivega nivoja tveganja. 	<p>commitment to quality,</p> <ul style="list-style-type: none"> • ethical reflection and commitment to professional ethics in informatics, business and management, • understanding the field of computer and informatics and its relationship with subfields, especially business and management, • the ability of using information-communication technologies and systems in the field of business and management, • understanding basic concepts of information security, • understanding the importance of international standardization in the field of information security, • understanding the importance of information security management system, • the ability of risk assessment and determination of an acceptable risk level.
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Predvideni študijski rezultati:

Znanje in razumevanje:

Študent/Študentka:

- razume koncept varovanja informacij,
- razume pomen in posledice pravilno definirane in ustrezno uveljavljanje varnostne politike,
- pozna zgradbo in postopek razvoja varnostne politike,
- sposob-en/-na je razviti preproste primere krovne (visokonivojske) in podrobne – specifične varnostne politike,
- razume in presega morebitni konflikt med poslovnimi in varnostnimi cilji v organizaciji,
- pozna mednarodne standarde s področja varovanja informacij,
- je sposob-en/-na identifikacije tveganja in grobe ocene stopnje tveganja,
- je sposob-en/-na spremljati aktualno literaturo s tega področja in kritično ovrednotiti vsebino glede na osvojeno znanje,

Intended learning outcomes:

Knowledge and understanding:

Students:

- understand the concept of information security,
- understand the importance and consequences of the properly defined and deployed security policy,
- are familiar with the structure and the development process of security policy,
- are able to develop simple examples of organizational (high-level) and detailed-specific security policies,
- understand and exceed the potential conflict between business and security objectives of the organization,
- gain knowledge of information security international standards,
- are capable of identifying risks and rough estimates of the risk levels,
- are able to review the current literature in this field and to critically evaluate the content based on the

<ul style="list-style-type: none"> • v povezavi z drugimi predmeti je sposoben/-na ovrednotiti pomen in potencialne koristi določanja enotnih varnostnih politik v organizaciji in morebitnih organizacijskih sprememb, ki jih to utegne povzročiti. 	<p>established knowledge,</p> <ul style="list-style-type: none"> • in conjunction with other courses are capable to evaluate the importance and potential benefits of setting uniform security policies of the organization and any organizational changes that may result.
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Metode poučevanja in učenja:

Learning and teaching methods:

<ul style="list-style-type: none"> • <i>predavanja</i> z aktivno udeležbo študentov (razlaga, diskusija, prikaz na računalniku), • <i>laboratorijske vaje</i> (praktična uporaba predstavljenih konceptov, prikaz orodij, tehnologij in dosegljivih aplikacij), • <i>samostojen študij</i> z izdelavo seminarske naloge 	<ul style="list-style-type: none"> • <i>lectures</i> with active participation of students (explanation, discussion, demonstrations on computer), • <i>laboratory work</i> (practical use of presented concepts, presentation of tools, technologies and available applications), • <i>individual study</i> to prepare a seminar paper.
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Načini ocenjevanja:

Delež (v %)
Weight (in %)

Assessment:

<p>Načini:</p> <ul style="list-style-type: none"> • pisni (ustni) izpit • izdelava, predstavitev in zagovor seminarske naloge 	<p>60</p> <p>40</p>	<p>Types:</p> <ul style="list-style-type: none"> • written (oral) exam • preparation, presentation and defence of the seminar paper
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