

INTERNET IN DRUŽBENE SPREMEMBE

UČNI NAČRT PREDMETA/COURSE SYLLABUS

Predmet:	INTERNET IN DRUŽBENE SPREMEMBE
Course title:	INTERNET AND SOCIAL CHANGE
Članica nosilka/UL	UL FU
Member:	

Študijski programi in stopnja	Študijska smer	Letnik	Semestri	Izbirnost
Uprava, prva stopnja, visokošolski strokovni	Uprava (študijski program)	2. letnik, 3. letnik	1. semester	izbirni

Univerzitetna koda predmeta/University course code:	0070571
Koda učne enote na članici/UL Member course code:	0849

Predavanja /Lectures	Seminar /Seminar	Vaje /Tutorials	Klinične vaje /Clinical tutorials	Druge oblike študija /Other forms of study	Samostojno delo /Individual student work	ECTS
30				90	60	6

Nosilec predmeta/Lecturer: Dalibor Stanimirović

Vrsta predmeta/Course type: Izbirni/Elective

Jeziki/Languages:

Predavanja/Lectures:	Angleščina, Slovenščina
Vaje/Tutorial:	

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

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Prerequisites:

Vsebina:

1. Opis temeljnih značilnosti informacijsko-tehnološke revolucije
2. Globalizacija in informacijska družba
3. Pregled razvoja internetnih tehnologij
4. Teoretični vidiki odnosa med tehnologijo in družbo
5. Interaktivnost, računalniško posredovana komunikacija (RPK) in Novi mediji
6. Nova ekonomija – vplivi interneta na gospodarstvo, podjetništvo in razvoj novih poslovnih modelov
7. Internet in institucionalni vidik delovanja javne uprave in javnega sektorja (e-uprava, e-zdravje, e-sociala, ...)
8. Vpliv interneta na medosebne odnose in identiteto posameznika, skupine in družbe

Content (Syllabus outline):

1. Description of the main characteristics of information technology revolution
2. Globalization and the Information Society
3. Review of the development of internet technologies
4. Theoretical aspects of the relationship between technology and society
5. Interactivity, computer-mediated communication (CMC) and New Media
6. New economy - the impact of internet on economy, entrepreneurship and development of new business models
7. Internet and institutional aspect of the public administration and public sector performance (e-government, e-health, e-social care, ...)
8. The impact of the internet on interpersonal relationships and identity of individuals, groups and society

9. Varnost poslovanja, kriminal in nadzor na internetu (osebni podatki, intelektualna lastnina, avtorske pravice, ...)	9. The security of business, crime and control on the internet (personal data, intellectual property rights, copyright, ...)
10. Dostopnost, digitalna ločnica in cenzura na internetu	10. The accessibility, digital divide and censorship on the internet
11. Nastanek in razvoj internetnih socialnih mrež in virtualnih skupnosti	11. The formation and development of internet social networks and virtual communities
12. Vpliv interneta na politične vidike družbenega sistema ter razvoj političnega aktivizma (e-demokracija, e-participacija, e-volitve itd.)	12. Effects of internet on political aspects of social system and development of political activism (e-democracy, e-participation, e-elections etc.).

Temeljna literatura in viri/Readings:

<ul style="list-style-type: none"> • Castells, Manuel (2009). <i>The Rise of the Network Society: The Information Age: Economy, Society, and Culture. Volume I (Information Age Series)</i>. Izbrana poglavja 200 str. • DiMaggio, Paul, Hargittai, Eszter, Neuman, Russell W., Robinson, John P. (2001). Social implications of the Internet. <i>Annual Review of Sociology</i>. Št. 27, str. 307-336. • Kling, Rob (2000). Learning About Information Technologies and Social Change: The Contribution of Social Informatics. <i>The Information Society: An International Journal</i>. Let. 16, št. 3, str. 217-232. • Anttiroiko, Ari-Veikko (2003). Building strong e-democracy: the role of technology in developing democracy for the information age, <i>Communications of the ACM</i>. Let. 46, št. 9, str. 121-128.

Cilji in kompetence:

<p>Cilji Študenti:</p> <ul style="list-style-type: none"> • Razumejo temeljne značilnosti informacijskotehnološke revolucije in njeno kontekstualno vlogo znotraj informacijske družbe in globalizacijskih tokov. • Poznajo različne teorije, ki opredeljujejo razmerja in povezave med tehnologijo in družbenimi spremembami ter kritično vrednoti koncept informacijske družbe z različnih vidikov. • Poznajo internetne tehnologije in razume pojme, kot so: socialne mreže, virtualno okolje, virtualne skupnosti, socialni kapital, participacija, digitalna ločnica ipd. • Kritično vrednotijo dinamiko internetno induciranih družbenih sprememb na socioekonomskem, kulturnem in političnem področju. • Kritično vrednotijo priložnosti in nevarnosti, ki jih ponujajo internetne tehnologije v kontekstu trajnostnega družbenega razvoja. <p>Kompetence Študenti:</p> <ul style="list-style-type: none"> • Sposobnost razumevanja razsežnosti informacijsko-tehnološke revolucije in koncepta informacijske družbe ter njihovih medsebojnih razmerij. • Sposobnost kritičnega vrednotenja vplivov informacijsko-tehnoloških dejavnikov na družbene spremembe. • Sposobnost kritične analize in vrednotenja različnih teoretičnih konceptov, ki opredeljujejo relacije med tehnologijo in družbo.

Objectives and competences:

<p>Objectives Students:</p> <ul style="list-style-type: none"> • Understand the basic characteristics of information technology revolution and its contextual role within the information society and globalization flows. • Get familiar with a variety of theories, which define the relationship and the correlation between technology and social change and critically evaluate the concept of information society from different perspectives. • Get familiar with internet technologies and understands concepts such as: social networks, virtual environment, virtual communities, social capital, participation, digital divide, etc. • Critically evaluate the dynamics of internet-induced social changes in the socio-economic, cultural and political field. • Critically evaluate the opportunities and threats offered by internet technologies in the context of sustainable social development. <p>Competences Students:</p> <ul style="list-style-type: none"> • Ability to understand the dimensions of information technology revolution and the concept of information society and their mutual relations. • Ability to critically assess the effects of information technology factors on social change. • Ability for critical analysis and evaluation of different theoretical concepts, which define the relationship between technology and society.

<ul style="list-style-type: none"> • Sposobnost razumevanja in vrednotenja vloge internetnih tehnologij in Novih medijev na področju lokalnega in globalnega družbenega razvoja. • Sposobnost kritične analize spremenjenih socio-ekonomskih, kulturnih in političnih paradigem znotraj informacijske družbe in njihove vloge v javni in zasebni sferi. 	<ul style="list-style-type: none"> • Ability to understand and evaluate the role of internet technologies and New media in the field of local and global social development. • Ability to critically analyse the changed socio-economic, cultural and political paradigms within the information society and their role in public and private sphere.
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Predvideni študijski rezultati:

<p>Znanje in razumevanje:</p> <ul style="list-style-type: none"> • Študenti znajo predstaviti razsežnosti informacijskotehnološke revolucije. • Študenti znajo ovrednotiti vlogo informacijskotehnološke revolucije znotraj razvoja informacijske družbe. • Študenti znajo kritično analizirati in vrednotiti različne teoretične koncepte, ki opredeljujejo relacije med tehnologijo in družbo. • Študenti znajo kritično analizirati ter vrednoti implikacije internetnih tehnologij na socioekonomske, kulturne in politične vidike vsakdanjega življenja in družbenega razvoja tako na lokalni kot tudi globalni ravni. • Študenti znajo kritično vrednotiti priložnosti in nevarnosti, ki jih ponujajo internetne tehnologije v kontekstu trajnostnega družbenega razvoja.
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Intended learning outcomes:

<p>Knowledge and understanding:</p> <ul style="list-style-type: none"> • Students are able to present the dimensions of information technology revolution • Students are able to evaluate the role of information technology revolution within the information society development. • Students are able to critically analyse and evaluate the different theoretical concepts, which define the relationship between technology and society. • Students are able to critically analyse and evaluate the implications of internet technologies on socioeconomic, cultural and political aspects of everyday life and social development at both local and global levels. • Students are able to critically evaluate the opportunities and threats offered by internet technologies in the context of sustainable social development.
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Metode poučevanja in učenja:

<ol style="list-style-type: none"> 1. priprava študenta na predavanja 2. predavanje 3. študija primera 4. problemsko učenje 5. seminarska naloga

Learning and teaching methods:

<ol style="list-style-type: none"> 1. student preparations for lectures 2. lecture 3. case study 4. problem based learning 5. seminar paper
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Načini ocenjevanja:

1. pisni in/ali ustni izpit in/ali izpit opravljen s kolokviji	60,00 %	1. written and/or oral exam and/or exam passed with two partial exams »kolokvij«
2. seminarska naloga	40,00 %	2. seminar paper

Delež/Weight

Assessment:

Reference nosilca/Lecturer's references:

<ul style="list-style-type: none"> • STANIMIROVIĆ, Dalibor. Modelling the health information system in Slovenia - operative, construction and implementation aspects. International journal of engineering business management, ISSN 1847-9790, 2015, vol. 7, ilustr. http://www.intechopen.com/journals/international_journal_of_engineering_business_management/modelling-the-health-information-system-in-slovenia-ndash-operative-co-nstruction-and-implementation-, doi: 10.5772/60992. [COBISS.SI-ID 4618414] • STANIMIROVIĆ, Dalibor. A framework for information and communication technology induced transformation of the healthcare business model in Slovenia. Journal of global information technology management, ISSN 2333-6846, 2015, vol. 18, iss. 1, str. 29-47, ilustr. http://www.tandfonline.com/doi/pdf/10.1080/1097198X.2015.1015826, doi: 10.1080/1097198X.2015.1015826. [COBISS.SI-ID 4618926]
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- STANIMIROVIĆ, Dalibor. Electronic certification of death in Slovenia - system considerations and development opportunities. *Studies in health technology and informatics*, ISSN 0926-9630, 2016, vol. 223, str. 174-181, doi: 10.3233/978-1-61499-645-3-174. [COBISS.SI-ID 3631077]
- STANIMIROVIĆ, Dalibor, VINTAR, Mirko. The role of information and communication technology in the transformation of the healthcare business model : a case study of Slovenia. *Health information management*, ISSN 1833-3583, 2015, vol. 44, no. 2, str. 20-32, ilustr. <http://hima2.org.au/HIMJ/sites/default/files/HIMJ1337Stanimirovic.pdf>, doi: 10.12826/18333575.2014.0015.STANIMIROVIC. [COBISS.SI-ID 4484014]
- STANIMIROVIĆ, Dalibor, VINTAR, Mirko. Development of eHealth at a national level - comparative aspects and mapping of general success factors. *Informatics for health & social care*, ISSN 1753-8157, mar. 2014, vol. 39, iss. 2, str. 140-160. <http://informahealthcare.com/doi/pdf/10.3109/17538157.2013.872108>, doi: 10.3109/17538157.2013.872108. [COBISS.SI-ID 4297390]