



NOVA  
UNIVERZA

FAKULTETA  
ZA DRŽAVNE IN  
EVROPSKE ŠTUDIJE

### UČNI NAČRT PREDMETA / COURSE SYLLABUS

<b>Predmet:</b>	Informacijska družba in uprava
<b>Course title:</b>	Information Society and Administration

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Državne in evropske študije- 1.stopnja		3	5
International and Diplomatic Studies – 1st degree		3	5

**Vrsta predmeta / Course type**

**Univerzitetna koda predmeta / University course code:**

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
40	0	20	0	0	90	6

**Nosilec predmeta / Lecturer:**

<b>Jeziki / Languages:</b>	<b>Predavanja / Lectures:</b>	Slovenščina / Slovenian; Angleščina / English
	<b>Vaje / Tutorial:</b>	Slovenščina / Slovenian; Angleščina / English

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

**Prerequisites:**

**Vsebina:**

1. Informacijska družba, njene osnovne značilnosti in trendi.
2. Vpliv sodobne informacijske in komunikacijske tehnologije na družbo.

**Content (Syllabus outline):**

1. Information society, its basic characteristics and trends.
2. The impact of modern information and communication technology on society.



3. Vpliv sodobne informacijske tehnologije na pravo in upravo.
4. Socialna omrežja in njihova uporaba v zasebne in poslovne namene ter pravni in drugi vidiki uporabe socialnih omrežij.
5. e-poslovanje, mobilno poslovanje, digitalni marketing ter pravne ter upravne storitve na spletu (Legal tech).
6. Zasebnost in varstvo osebnih podatkov.
7. Računalniški ali kibernetiski kriminal.
8. Računalniška in informacijska varnost.
9. Pravni vidiki in dileme uporabe sodobnih informacijskih in komunikacijskih tehnologij.

3. The influence of modern information technology on law and administration.
4. Social networks and their use for private and business purposes and legal and other aspects of the use of social networks.
5. e-commerce, mobile commerce, digital marketing and legal and administrative services online (Legal tech).
6. Privacy and protection of personal data.
7. Computer or cyber crime.
8. Computer and information security.
9. Legal aspects and dilemmas of using modern information and communication technologies.

#### Temeljna literatura in viri / Readings:

- Richard Susskind: Tomorrow's Lawyers: An Introduction To Your Future. Oxford Press (2017);
- E-Government in Slovenia, European Commission, 2016
- Šepec, Miha: Kibernetiski kriminal: kazniva dejanja in kazenskoppravna analiza (2018)

#### Dodatna/supplementary:

- The Information Society, An International Journal; <http://www.indiana.edu/~tisi/>
- International Journal of Law and Information Technology; <https://academic.oup.com/ijlit>
- European Journal of Law and Technology; <http://ejlt.org/>
- Electronic Government, an International Journal; <https://www.inderscience.com/jhome.php?jcode=eg>
- Journal of E-Government, <https://www.tandfonline.com/toc/wzeg20/current>

#### Cilji in kompetence:

Cilj predmeta je študente seznaniti z možnostjo uporabe in učinki sodobne informacijske in komunikacijske tehnologije na družbo s posebnim poudarkom na pravnih in upravnih vidikih.

Ključna kompetenca bo izkoriščanje prednosti in zmanjševanje tveganj, ki jih sodobna informacijska tehnologija prinaša družbi oz. še posebej pravu in upravi.

#### Objectives and competences:

The objective of the course is to inform students with the possibility of usage and the effects of modern information and communication technology on society with a special emphasis on the legal and administrative aspects.

Key competence will be to exploit the benefits and reduce the risks that modern information technology brings to society. in particular law and administration.



Kompetenca bo tudi sodelovalnost, sposobnost dela v skupini, sposobnost utemeljnega zagovarjanja lastnih stališč in upoštevanja stališč kolegov.

Competence will also be co-operation, ability to work in the group, the ability to substantiate their own positions and take into account the views of colleagues.

#### **Predvideni študijski rezultati:**

Znanje in razumevanje:

- Razumevanje informacijske tružbe;
- Poznavanje vpliva sodobne informacijske in komunikacijske tehnologije na družbo in še posebej na pravo in upravo;
- Razumevanje primernosti rabe socialnih omrežij.
- Poznavanje e-poslovanja, m-poslovanja ter spletnih storitev na poročju prava in uprave.
- Razumevanje zasebnosti in poznavanje varstva osebnih podatkov.
- Zavedanje o nevarnostih računalniškega in kibernetkega kriminala.
- Poznavanje osnov računalniške in informacijske varnosti.
- Poznavanje etičnih in drugih vidikov informacijske družbe.

#### **Intended learning outcomes:**

Knowledge and understanding:

- Understanding the information truancy;
- Knowledge of the impact of modern information and communicationa technology on society, and especially on law and administration;
- Understanding the appropriateness of using social networks.
- Knowledge of e-commerce, m-business and online services in law and administration reports.
- Understanding privacy and knowledge of the protection of personal data.
- Awareness of the dangers of computer and cybercrime.
- Knowledge of the basics of computer and information security.
- Knowledge of the ethical and other aspects of the information society.

#### **Metode poučevanja in učenja:**

**Oblike dela:**

- Frontalna oblika poučevanja
- Delo v manjših skupinah oz. v dvojicah
- Samostojno delo študentov
- e-izobraževanje

**Metode (načini) dela:**

- Razlaga
- Razgovor/ diskusija/debata
- Delo z besedilom
- Proučevanje primera

#### **Learning and teaching methods:**

**Types of learning/teaching:**

- Frontal teaching
- Work in smaller groups or pair work
- Independent students work
- e-learning

**Teaching methods:**

- Explanation
- Conversation/discussion/debate
- Work with texts
- Case studies



<input type="checkbox"/> Igra vlog	<input type="checkbox"/> Roleplay
<input type="checkbox"/> Druge vrste nastopov študentov	<input type="checkbox"/> Different presentation
<input checked="" type="checkbox"/> Reševanje nalog	<input checked="" type="checkbox"/> Solving exercises
<input type="checkbox"/> »Terenske vaje« (npr. obiski podjetij)	<input type="checkbox"/> Field work (e.g. company visits)
<input checked="" type="checkbox"/> Vključevanje gostov iz prakse	<input checked="" type="checkbox"/> Inviting guests from companies

Delež (v %) /

**Načini ocenjevanja:**

Weight (in %)

**Assessment:**

Način (pisni izpit, ustno izpraševanje, naloge, projekt)	Weight (in %)	Type (examination, oral, coursework, project):
<ul style="list-style-type: none"> <li>Krajši pisni izdelki</li> </ul>	30	<ul style="list-style-type: none"> <li>Short written casework</li> </ul>
<ul style="list-style-type: none"> <li>Daljši pisni izdelek</li> </ul>	50	<ul style="list-style-type: none"> <li>Long written casework</li> </ul>
<ul style="list-style-type: none"> <li>Javni nastop ali predstavitev</li> </ul>	10	<ul style="list-style-type: none"> <li>Public presentations</li> </ul>
<ul style="list-style-type: none"> <li>Test</li> </ul>	10	<ul style="list-style-type: none"> <li>Test</li> </ul>

**Reference nosilca / Lecturer's references:****Dušan Lesak**

Izbrani izvirni znanstveni članki od leta 2010 dalje:

- SKRBINJEK, Vesna, LESJAK, Dušan. Tertiary education and labour market in Slovenia : a case of ISSBS master students' study and employment satisfaction. International journal of innovating and learning, ISSN 1471-8197, 2020, vol. 27, no. 1, str. 79-92, ilustr. <https://www.inderscience.com/info/inarticle.php?artid=103891>. [COBISS.SI-ID 40321285],
- ZWILLING, Moti, KLIEN, Galit, LESJAK, Dušan, WIECHETEK, Łukasz, CETIN, Fatih, BASIM, Hamdullah Nejat. Cyber security awareness, knowledge and behavior : a comparative study. Journal of computer information systems, ISSN 0887-4417, 2020, vol. , iss. , str. 1-16, ilustr. <https://www.tandfonline.com/doi/full/10.1080/08874417.2020.1712269>, doi: 10.1080/08874417.2020.1712269. [COBISS.SI-ID 40414725],
- LESJAK, Dušan, ZWILLING, Moti, KLEIN, Galit. Cyber crime and cyber security awareness among students : a comparative study in Israel and Slovenia. Issues in information systems, ISSN 1529-7314, 2019, vol. 20, iss. 1, str. 80-87, preglednice. [http://www.iacis.org/iis/2019/1\\_iis\\_2019\\_80-87.pdf](http://www.iacis.org/iis/2019/1_iis_2019_80-87.pdf). [COBISS.SI-ID 40228869]
- LESJAK, Dušan. Measuring impacts of science and research on the society : development, issues and solutions. Management, ISSN 1854-4231, fall 2019, vol. 14, iss. 3, str. 219-236, 250-251. <http://www.fm-kp.si/zalozba/ISSN/1854-4231.htm>, doi: 10.26493/1854-4231.14.219-236. [COBISS.SI-ID 1541980100]



5. SKRBINJEK, Vesna, LESJAK, Dušan, ŠUŠTERŠIČ, Janez. Impact of the recent economic crisis on tertiary education funding : a comparative study. *International journal of innovating and learning*, ISSN 1471-8197, 2018, vol. 23, no. 2, str. 123-144, ilustr. [COBISS.SI-ID [39346693](#)]
6. MARJETIČ, Duša, LESJAK, Dušan. Potential usage of artificial intelligence and big data analytics in higher education enrollment in Slovenia. *Issues in information systems*, ISSN 1529-7314, 2018, vol. 19, iss. 4, str. 96-105, ilustr. [http://www.iacis.org/iis/2018/4\\_iis\\_2018\\_96-105.pdf](http://www.iacis.org/iis/2018/4_iis_2018_96-105.pdf). [COBISS.SI-ID [39762693](#)]
7. SKRBINJEK, Vesna, ŠUŠTERŠIČ, Janez, LESJAK, Dušan. Political preferences and public funding of tertiary education during the economic crisis. *Tertiary education and management : the journal of EAIR, a European Higher Education Society*, ISSN 1358-3883, 2018, vol. 24, iss. 2, str. 168-186, preglednice. <http://www.tandfonline.com/doi/pdf/10.1080/13583883.2017.1407958?needAccess=true>, doi: [10.1080/13583883.2017.1407958](https://doi.org/10.1080/13583883.2017.1407958). [COBISS.SI-ID [39320069](#)]
8. LESJAK, Dušan, ANUSSORNNITISARN, Pornthep. Internationalisation - professors' mobility and teaching in foreign languages in Slovenian higher education. *International journal of innovating and learning*, ISSN 1471-8197, 2017, vol. 22, no. 3, str. 340-352, ilustr. [COBISS.SI-ID [39220741](#)]
9. LESJAK, Dušan. National information system as a tool for internationalisation of higher education in Slovenia. *Issues in information systems*, ISSN 1529-7314, 2017, vol. 18, iss. 2, str. 9-19, ilustr. [http://www.iacis.org/iis/2017/2\\_iis\\_2017\\_9-19.pdf](http://www.iacis.org/iis/2017/2_iis_2017_9-19.pdf). [COBISS.SI-ID [39271429](#)]
10. MARJETIČ, Duša, LESJAK, Dušan. Information system for higher education in Slovenia. *Issues in information systems*, ISSN 1529-7314, 2016, vol. 17, iss. 2, str. 201-207, ilustr. [http://www.iacis.org/iis/2016/2\\_iis\\_2016\\_201-207.pdf](http://www.iacis.org/iis/2016/2_iis_2016_201-207.pdf). [COBISS.SI-ID [38717189](#)]
11. ROJKO, Katarina, LESJAK, Dušan, ŠUŠTERŠIČ, Janez. Information and communication technology spending and the latest (2008-) economic crisis. *International journal of sustainable economy*, ISSN 1756-5804, 2015, vol. 7, iss. 4, str. 306-326, ilustr. <http://www.inderscience.com/info/inarticle.php?artid=72195>, doi: [10.1504/IJSE.2015.072195](https://doi.org/10.1504/IJSE.2015.072195). [COBISS.SI-ID [38071813](#)]
12. ZILLI, Dejan, LESKOVŠEK, Jožica, NATEK, Srečko, LESJAK, Dušan. Mobile applications for health care support. *Issues in information systems*, ISSN 1529-7314, 2015, vol. 16, iss. 2, str. 102-107, ilustr. [http://www.iacis.org/iis/2015/2\\_iis\\_2015\\_102-107.pdf](http://www.iacis.org/iis/2015/2_iis_2015_102-107.pdf). [COBISS.SI-ID [38072069](#)]
13. TOMAŽIČ, Tina, BORAS, Damir, JURIŠIČ, Jelena, LESJAK, Dušan. Covert advertising as inadmissible presentation of information. *Industrial management + data systems*, ISSN 0263-5577, 2014, vol. 114, no. 1, str. 107-122, doi: [10.1108/IMDS-04-2013-0204](https://doi.org/10.1108/IMDS-04-2013-0204). [COBISS.SI-ID [17509910](#)]
14. ROJKO, Katarina, LESJAK, Dušan. The impact of the latest (2008-) economic crisis on ICT products. *Issues in information systems*, ISSN 1529-7314, 2014, vol. 15, iss. 2, str. 258-269, graf. prikazi. [http://iacis.org/iis/2014/123\\_iis\\_2014\\_258-269.pdf](http://iacis.org/iis/2014/123_iis_2014_258-269.pdf). [COBISS.SI-ID [1537037764](#)]



15. NATEK, Srečko, LESJAK, Dušan. Improving knowledge management by integrating HEI process and data models. *Journal of computer information systems*, ISSN 0887-4417, summer 2013, vol. 53, no. 4, str. 81-86, ilustr. [COBISS.SI-ID [12043681](#)]
16. MARJETIČ, Duša, LESJAK, Dušan. Financing of higher education and the role and dilemmas of tariff groups. *International journal of management in education*, ISSN 1750-385X, 2012, vol. 6, no. 1/2, str. 56-72, tabele. [COBISS.SI-ID [15658549](#)]
17. ROJKO, Katarina, LESJAK, Dušan, VEHOVAR, Vasja. Information communication technology spending in (2008-) economic crisis. *Industrial management + data systems*, ISSN 0263-5577, 2011, no. 3, vol. 111, str. 391-409, tabele. [COBISS.SI-ID [15384373](#)]
18. NATEK, Srečko, LESJAK, Dušan. Integrated higher education information systems - professors' knowledge management tool. *Issues in information systems*, ISSN 1529-7314, 2011, no. 2, vol. 12, str. 80-86, ilustr. [COBISS.SI-ID [15579957](#)]
19. FLORJANČIČ, Viktorija, LESJAK, Dušan. Slovenian SMEs and e-business. *International journal of management and enterprise development*, ISSN 1468-4330, 2010, vol. 8, no. 1, str. 22-31, doi: [10.1504/IJMED.2010.029758](#). [COBISS.SI-ID [14982197](#)]
20. NATEK, Srečko, LESJAK, Dušan. The process architecture of information systems - higher education institution's managerial tool. *Issues in information systems*, ISSN 1529-7314, 2010, no. 1, vol. 11, str. 29-34. [COBISS.SI-ID [15193397](#)]

Vodja raziskovalnega programa: Management izobraževanja in zaposlovanja v družbi znanja:

[http://www.sicris.si/public/jqm/prg.aspx?lang=slv&opdescr=search&opt=2&subopt=700&code1=cmn&code2=auto&psize=1&hits=1&page=1&count=&search\\_term=lesjak%20du%C5%A1an&id=9753&slng=&order\\_by=](http://www.sicris.si/public/jqm/prg.aspx?lang=slv&opdescr=search&opt=2&subopt=700&code1=cmn&code2=auto&psize=1&hits=1&page=1&count=&search_term=lesjak%20du%C5%A1an&id=9753&slng=&order_by=)

ARRS projekti od 2010:



ŠT.	EVIDENČNA ŠT.	NAZIV PROJEKTA ARRS	OBDOBJE	VODJA
1	V5-1706	<a href="#">Analiza učinkovitosti vlaganj v raziskovalno-razvojno dejavnost v Sloveniji (AUV-RRD-SLO)</a>	1.4.2018—31.3.2020	<a href="#">Lesjak Dušan</a>
2	J5-4143	<a href="#">Teoretični vidiki in empirična analiza učinkov prožne varnosti na trgu dela</a>	1.7.2011—30.6.2014	<a href="#">Vodopivec Milan</a>
3	V2-1021	<a href="#">E-kompetentni državljan Slovenije (EKDS)</a>	1.10.2010—30.9.2012	<a href="#">Bešter Janez</a>
4	V5-1034	<a href="#">Študija vpliva informatizacije na učinkovitost pravosodnega sistema</a>	1.1.2010—31.5.2012	<a href="#">Gradišar Mirko</a>
5	L5-2313	<a href="#">Analiza učinkovitosti prepleta teorije in prakse preko inštituta mladih raziskovalcev</a>	1.5.2009—30.4.2012	<a href="#">Trunk Širca Nada</a>
6	L5-2365	<a href="#">Izkoriščanje sinergijskih učinkov jasnih organizacijskih vrednot, poslanstev in vizij za zagotavljanje trajnostne konkurenčnosti slovenskih podjetij</a>	1.5.2009—30.4.2012	<a href="#">Musek Lešnik Kristijan</a>
7	L5-2006	<a href="#">Razvoj modela za monitornig stroškovne učinkovitosti avtomatizirane proizvodnje</a>	1.5.2009—30.4.2011	<a href="#">Novak Matjaž</a>
8	V5-0445	<a href="#">Financiranje visokega šolstva za tretje tisočletje</a>	1.9.2008—30.6.2010	<a href="#">Strašek Rok</a>
9	V5-0444	<a href="#">Modeli učinkovitega managementa visokošolskih zavodov (MUMVis)</a>	1.9.2008—30.4.2010	<a href="#">Trunk Širca Nada</a>
10	V5-0420	<a href="#">Nacionalno ogrodje visokošolskih kvalifikacij</a>	1.9.2008—30.4.2010	<a href="#">Vodovnik Zvone</a>

### Benjamin Lesjak

Izbrana bibliografija od leta 2012 dalje:

1. LESJAK, Benjamin, FLORJANČIČ, Viktorija. Evaluation of MOOC : hands-on project or creative use of ICT in teaching. V: DERMOL, Valerij (ur.), SMRKOLJ, Marko (ur.), ĐAKOVIĆ, Goran (ur.). Human capital without borders : knowledge and learning for quality of life : proceedings of the Management, Knowledge and Learning International Conference 2014, 25-27 June 2014, Portorož, Slovenia, Management, Knowledge and Learning International Conference 2014, 25-27 June 2014, Portorož, Slovenia, (MakeLearn, ISSN 2232-3309). Bangkok; Celje; Lublin: ToKnowPress. 2014, str. 1147-1155, ilustr., tabele. <http://www.toknowpress.net/ISBN/978-961-6914-09-3/papers/ML14-699.pdf>. [COBISS.SI-ID 1536583620]
2. FLORJANČIČ, Viktorija, LESJAK, Benjamin. MOOC kot priložnost za razvoj kompetenc kreativne rabe informacijske tehnologije v poučevanju = MOOC as an opportunity for the development of competence of creative use of information technology in teaching. V: RAJKOVIČ, Vladislav (ur.), et al. Informatika - neizkoriščeni dejavnik razvoja : zbornik. 1. izd. Ljubljana: Slovensko društvo Informatika. 2014, str. 66-76. [COBISS.SI-ID 1536423876]
3. LESJAK, Benjamin, LESJAK, Dušan. Informal quality assessment of legal services (by citizens) in Slovenia. V: DERMOL, Valerij (ur.), TRUNK ŠIRCA, Nada (ur.), ĐAKOVIĆ, Goran (ur.). Active citizenship by knowledge management & innovation : proceedings of the Management, Knowledge and Learning International Conference 2013, 19-21 June 2013, Zadar, Croatia, (MakeLearn, ISSN 2232-3309). Bangkok; Celje; Lublin: ToKnowPress. 2013, str. 1201-1209.



- <http://www.toknowpress.net/ISBN/978-961-6914-02-4/papers/ML13-387.pdf>. [COBISS.SI-ID 11912097]
4. LESJAK, Benjamin. Towards SME's competitive advantage in the light of GDPR. V: SEDMAK, Suzana (ur.), et al. Managing global diversities : abstracts of the joint international conference organized by University of Primorska, Faculty of Management, Slovenia [and] Lomonosov Moscow State University, Moscow School of Economics, Russian Federation [and] Juraj Dobrila University of Pula, Faculty of Economics and Tourism "Dr. Mijo Mirkovic", Croatia [and] Association for the Study of East European Economies and Cultures, USA, and Society for the Study of Emerging Markets, USA, (Management International Conference, ISSN 1854-4312). Koper: University of Primorska Press. 2018, str. 287.  
<http://www.hippocampus.si/ISBN/978-961-7023-90-9/160P.pdf>. [COBISS.SI-ID 1540338372]
  5. LESJAK, Benjamin, LESJAK, Dušan. Use of public legal e-services among lawyers and non-lawyers : Knowledge based society perspective. V: ŽIŽMOND, Egon (ur.), GOMEZELJ OMERZEL, Doris (ur.), LAPORŠEK, Suzana (ur.). Managing sustainable growth : abstracts of the joint international conference organised by University of Primorska, Faculty of Management, Slovenia, Eastern European Economics, USA, and Society for the Study of Emerging Markets, USA, Portorož, 28-30 May 2015, (Management International Conference, 1854-4312). Koper: Faculty of Management. 2015, str. 263. <http://www.fm-kp.si/zalozba/ISBN/978-961-266-180-9/151.pdf>. [COBISS.SI-ID 1537491396]
  6. LESJAK, Benjamin, LESJAK, Dušan. Regulatory dimensions of social entrepreneurship in Slovenia. V: ŽIŽMOND, Egon (ur.), GOMEZELJ OMERZEL, Doris (ur.), LAPORŠEK, Suzana (ur.). Managing sustainable growth : abstracts of the joint international conference organised by University of Primorska, Faculty of Management, Slovenia, Eastern European Economics, USA, and Society for the Study of Emerging Markets, USA, Portorož, 28-30 May 2015, (Management International Conference, 1854-4312). Koper: Faculty of Management. 2015, str. 289.  
<http://www.fm-kp.si/zalozba/ISBN/978-961-266-180-9/167.pdf>. [COBISS.SI-ID 1537491908]
  7. LESJAK, Benjamin. Vpliv pravnih e-storitev na učinkovitost pravosodja v Republiki Sloveniji : doktorska disertacija. Koper: [B. Lesjak], 2013. XI, 159 str. + pril., ilustr., tabele.  
[http://www.ediplome.fm-kp.si/Lesjak\\_Benjamin\\_20130716.pdf](http://www.ediplome.fm-kp.si/Lesjak_Benjamin_20130716.pdf). [COBISS.SI-ID 4791767]
  8. CESAR, Mihael, DOVJAK, Klemen, ERJAVEC, Jure, GRADIŠAR, Miro, JAKLIČ, Jurij, KORŽE, Branko, LESJAK, Benjamin, LESJAK, Dušan, MEŽNAR, Špela, NARAT, Luka, ŠUŠTARŠIČ, Janez, TOMAT, Luka, TURK, Tomaž, VALANT, Marijana, ZAJC, Katarina. Študija vpliva informatizacije na učinkovitost pravosodnega sistema : ciljni raziskovalni program "Konkurenčnost Slovenije 2006-2013", Tretja faza. Oblikovanje modelov, konkretnih predlogov in priporočil za nadaljnjo informatizacijo. Ljubljana: Univerza v Ljubljani, Ekonomska fakulteta, 2012. 154 str., tabele, graf. prikazi. [COBISS.SI-ID 20861158]
  9. LESJAK, Benjamin. Problematika spletne varnosti v šolah : smernice za vodstva šol. Ljubljana: Univerza v Ljubljani, Fakulteta za družbene vede, Center za družboslovno informatiko, 2016.  
[https://issuu.com/safe-si2011/docs/problematika\\_spletne\\_varnosti\\_a5\\_fe](https://issuu.com/safe-si2011/docs/problematika_spletne_varnosti_a5_fe). [COBISS.SI-ID 1538338244]





### ARRS projekti od 2004:

ŠT.	EVIDENČNA ŠT.	NAZIV PROJEKTA ARRS	OBDOBJE	VODJA
1	J5-4143	<a href="#">Teoretični vidiki in empirična analiza učinkov prožne varnosti na trgu dela</a>	1.7.2011—30.6.2014	<a href="#">Vodopivec Milan</a>
2	V2-1021	<a href="#">E-kompetentni državljan Slovenije (EKDS)</a>	1.10.2010—30.9.2012	<a href="#">Bešter Janez</a>
3	V5-1034	<a href="#">Študija vpliva informatizacije na učinkovitost pravosodnega sistema</a>	1.1.2010—31.5.2012	<a href="#">Gradišar Mirko</a>
4	J5-2198	<a href="#">Reforma nepravdnih postopkov</a>	1.5.2009—30.4.2012	<a href="#">Rijavec Vesna</a>
5	V2-0219	<a href="#">Digitalna forenzika in njena vloga pri sodnih postopkih</a>	1.10.2006—30.9.2008	<a href="#">Korže Danilo</a>
6	V2-0220	<a href="#">Empirična analiza stanja varovanja in uporabe osebnih podatkov s pravnega in informacijsko-komunikacijskega vidika</a>	1.10.2006—30.9.2008	<a href="#">Lenič Mitja</a>
7	L5-6708	<a href="#">Referenčni model za nadaljnje vključevanje e-poslovanja v pravni sistem</a>	1.2.2004—30.1.2007	<a href="#">Rijavec Vesna</a>