

UPRAVLJANJE IN MENEDŽMENT IT

UČNI NAČRT PREDMETA/COURSE SYLLABUS

Predmet:	Upravljanje in menedžment IT
Course title:	Governance and Management of IT
Članica nosilka/UL	UL FU
Member:	

Študijski programi in stopnja	Študijska smer	Letnik	Semestri	Izbirnost
Skupni doktorski študijski program UPRAVLJANJE IN EKONOMIKA JAVNEGA SEKTORJA , tretja stopnja, za pridobitev doktorata znanosti	Ekonomski (modul)	2. letnik	Celoletni	izbirni
Skupni doktorski študijski program UPRAVLJANJE IN EKONOMIKA JAVNEGA SEKTORJA , tretja stopnja, za pridobitev doktorata znanosti	Javno upravljanje (modul)	2. letnik	Celoletni	izbirni

Univerzitetna koda predmeta/University course code:	0060742
Koda učne enote na članici/UL Member course code:	3019

Predavanja /Lectures	Seminar /Seminar	Vaje /Tutorials	Klinične vaje /Clinical tutorials	Druge oblike študija /Other forms of study	Samostojno delo /Individual student work	ECTS
20	20	0	0	20	90	5

Nosilec predmeta/Lecturer:	Mitja Dečman
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Vrsta predmeta/Course type:	izbirni/elective
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Jeziki/Languages:	Predavanja/Lectures:	Angleščina, Slovenščina
	Vaje/Tutorial:	

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:
Poznavanje osnov teorije informacijskih sistemov.	Basic information systems theory.

Vsebina:	Content (Syllabus outline):
<ol style="list-style-type: none"> Uvod v področje upravljanja & menedžmenta IT Pregled teorij na področju upravljanja & menedžmenta IT Političke IT Metodološki pristopi in okviri Spremembe in inovacije. Menedžment tehnoloških sprememb Akualne tehnologije 	<ol style="list-style-type: none"> Introduction to the governance and management of IT Overview of theories in the field of governance and management of IT IT policies Methodologies and frameworks Change and innovation Management of technological changes Emerging technologies

Temeljna literatura in viri/Readings:

1. Smallwood, R. F. (2019), *Information Governance: concepts, strategies, and best practices*, Wiley CIO Series, Hoboken: New Jersey
2. Saffady, W., (2021), *Records and Information Management: Fundamentals of Professional Practice*, Rowman & Littlefield Publishers: London
3. Stackelberg, P. von. (2014). *Technology & the Future: Managing Change and Innovation in the 21st Century*. Jericho Hill Interactive. (izbrana poglavja)
4. Wallace, M., & Webber, L. (2013). *IT Governance: Policies & Procedures, 2014 Edition with CD*. Wolters Kluwer Law & Business. (izbrana poglavja)
5. Relevant up-to-date articles and reports

Cilji in kompetence:

Študent:

- pozna teorije na področju upravljanja in menedžmenta informacijskih tehnologij,
- obvlada izbrane metode raziskovanja na področju upravljanja in menedžmenta informacijskih tehnologij,
- analizira in vrednoti aktualne tehnologije,
- pozna politike informacijske tehnologij v Sloveniji in svetu
- pozna ključne standarde na področju menedžmenta informacijskih tehnologij.

Kompetence:

- zmožnost presojanja in evalvacije teoretičnih konceptov področja upravljanja in menedžmenta informacijskih tehnologij,
- sposobnost uporabe različnih raziskovalnih pristopov na področju upravljanja in menedžmenta informacijskih tehnologij,
- sposobnost kritičnega ovrednotenja aktualnih tehnologij,
- razumevanje politik informacijskih tehnologij v Sloveniji in svetu
- sposobnost uporabe standardov na področju menedžmenta informacijskih tehnologij.

Objectives and competences:

Student:

- is familiar with theories in the field of governance and management of information technology,
- masters the selected research methods in the field of governance and management of information technology,
- analyses and evaluates emerging technologies,
- is familiar with IT policies in Slovenia and globally,
- is familiar with key standards in the field of management of information technology.

Competences:

- ability to evaluate theoretical concepts in the field of governance and management of information technology,
- ability to apply the various research methods in the field of governance and management of information technology
- ability of critical evaluation of emerging technologies,
- understanding of IT policies in Slovenia and globally,
- ability to use standards in the field of management of information technology.

Predvideni študijski rezultati:

Študent bo obvladal spretnosti in metode raziskovanja na področju upravljanja in menedžmenta informacijskih tehnologij. Študent bo z izvirim in obsežnim raziskovanjem prispeval k širjenju znanja na področju upravljanja in menedžmenta informacijskih tehnologij. Študent bo sposoben kritične analize, presoje in sinteze novih spoznanj na področju upravljanja in menedžmenta informacijskih tehnologij.

Intended learning outcomes:

Student will obtain the skills and methods of research in the field of governance and management of information technology. Student will contribute to the spread of knowledge in the field of governance with original and extensive research. Student will be able to critically analyse, assess and synthesize new knowledge in the field of governance and management of information technology.

Metode poučevanja in učenja:

1. Predavanja na izbrane teme.
2. Seminarske vaje in naloge (izdelava seminarske naloge, ki obravnava zahtevnejši problem z navedenih področij in diskusije).
3. Individualni študij raziskav in dobrih praks.
4. Priprava za izpit

Learning and teaching methods:

1. Lectures on selected topics.
2. Seminar work and exercises (seminar paper on complex problems from selected fields and discussions).
3. Individual study of researches and case studies.
4. Exam preparation.

Načini ocenjevanja:

		Delež/Weight	Assessment:
1.	Krajši eseji in seminarska naloga	50,00 %	1. Short essays and seminar work
2.	Sodelovanje in vodenje razprav	30,00 %	2. Discussions (leading and cooperate)
3.	Izpit	20,00 %	3. Exam

Ocenjevalna lestvica:

opravil z odliko/opravil/ni opravil	Grading system: passed with distinction/passed/failed
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Reference nosilca/Lecturer's references:

1. Maulana, R., & Dečman, M. (2023). Collaborative Governance in the Digital Transformation Age: A Systematic Literature Review with Bibliometric Mapping. *Central European Public Administration Review*, 27(1), 31-60. <https://doi.org/10.17573/cepar.2023.02>
2. Debeljak, A. & Dečman, M. (2022). Digital Transformation of Slovenian Urban Municipalities: A Quantitative Report on the Impact of Municipality Population Size on Digital Maturity. *NISPAcee Journal of Public Administration and Policy*, 15(2) 25-51. <https://doi.org/10.2478/nispa-2022-0012>.
3. Decman, M. & Kozel, E. (2023). Examining the Impacts of Technology and Trust on I-Voting Acceptance in the COVID-19 Aftermath. *International Journal of Electronic Government Research (IJEGR)*, 19(1), 1-2 <http://doi.org/10.4018/IJEGR.327454>
4. Jukić, T., Pevcin, P., Benčina, J., Dečman, M., & Vrbek, S. (2019). Collaborative innovation in public administration: theoretical background and research trends of co-production and co-creation. *Administrative Sciences*, 9(4), 90.