

PAMETNA MESTA

UČNI NAČRT PREDMETA/COURSE SYLLABUS

Predmet:	Pametna mesta
Course title:	Smart Cities
Članica nosilka/UL Member:	UL FS

Študijski programi in stopnja	Študijska smer	Letnik	Semestri	Izbirnost
Strojništvo - Razvojno raziskovalni program, druga stopnja, magistrski	Procesno strojništvo (smer)	2. letnik	1. semester	obvezni

Univerzitetna koda predmeta/University course code:	0566927
Koda učne enote na članici/UL Member course code:	6022-M

Predavanja /Lectures	Seminar /Seminar	Vaje /Tutorials	Klinične vaje /Clinical tutorials	Druge oblike študija /Other forms of study	Samostojno delo /Individual student work	ECTS
30		30			65	5

Nosilec predmeta/Lecturer:	izr. prof. dr. Ciril Arkar, prof. dr. Andrej Kitanovski
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Izvajalci predavanj:	
Izvajalci seminarjev:	
Izvajalci vaj:	
Izvajalci kliničnih vaj:	
Izvajalci drugih oblik:	
Izvajalci praktičnega usposabljanja:	

Vrsta predmeta/Course type:	Obvezni strokovni predmet na smeri Procesno strojništvo, ki je izbirni strokovni predmet na ostalih smereh./Compulsory specialised course in the study of Process Engineering, which is an elective specialised course in other fields of study.
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Jeziki/Languages:	Predavanja/Lectures:	Slovenščina
	Vaje/Tutorial:	Slovenščina

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:
Izpolnjevanje pogojev za vpis v Magistrski študijski program II. stopnje Strojništvo - Razvojno raziskovalni program.	Meeting the enrollment conditions for the Master's study programme of Mechanical Engineering - Research and Development program.

Vsebina:	Content (Syllabus outline):
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1. Trajnostna in pametna mesta: - koncepti in razlike trajnostnih in pametnih mest, - kazalniki in primeri integracije trajnostnih in pametnih gradnikov mest v pametnih mestih, - nizkoogljični in obnovljivi viri energije za trajnostno oskrbo mest. 2. Modeliranje toplotnega odziva mest: - modeliranje mikroklimе v mestih, - ukrepi za blaženje toplotnih otokov, - vpliv mikroklimatskih razmer v mestih na rabo energije, - primeri ENVIMET. 3. Koncepti za izboljšanje kakovosti okolja v pametnih mestih: - modeliranje tokov onesnažil v zunanjem okolju, - vpliv pametnih gradnikov na indeks počutja in zdravega bivanja, - vpliv energetskega sistema na kakovost bivanja, - vpliv naravnih gradnikov na kakovost bivanja mestih, - primeri ENVIMET. 4. Tehnologije in sistemi za distribucijo energij v pametnih mestih: - koncepti razvoja pametnih distribucijskih sistemov, - pregled vseh sistemov za oskrbo mest s toploto, hladom, plinom in elektriko. 5. Sistemi daljinskega ogrevanja - toplotne podpostaje, - toplotne izgube, optimalna debelina izolacije, temperaturni režim, ukrepi za znižanje temperature povratka, - sistemska voda, črpalne postaje in hidravlične razmere, - varnost, zanesljivost, energijska učinkovitost - načrtovanje sistemov daljinskega ogrevanja. 6. Sistemi daljinskega hlajenja - proizvodnja hladu za daljinsko hlajenje, - preračun cevne mreže daljinskega hlajenja, - varnost, zanesljivost, energijska učinkovitost - načrtovanje sistemov daljinskega ogrevanja. 7. Plinovodna omrežja - magistralni cevovodi, distribucijsko omrežje, armature, - vzdrževanje tlaka, reducirne postaje in ekspanzijsko pridobivanje dela, - kompresorske postaje, hranilniki plinavarnost, zanesljivost - načrtovanje plinovodnih omrežij. 8. Električna omrežja v mestih - prenosna omrežja in pomen, - pametna električna omrežja. 9. Dinamični in vremensko vodeni modeli upravljanja sistemov daljinske energetike 1 - dinamično modeliranje hranilnikov toplote, hladu in električne energije v integralnih sistemih energetske oskrbe, - dinamično modeliranje proizvodnih enot.	1. Sustainable and smart cities: - concepts and types of sustainable and smart cities; - indicators and cases of implementation of sustainable and smart building blocks in smart cities; - low-carbon and renewable energy sources for sustainable supply of cities. 2. Modelling the thermal response of cities: - urban microclimate; - measures for mitigation of urban heat islands; - impact of microclimate on the energy demand in cities; - ENVIMET case studies. 3. Concept and measures for improvement of outdoor environment in smart cities: - models for determination of pollutant propagation in outdoor environment; - influence of smart building blocks on wellbeing and health index; - influence of energy supply systems on outdoor living comfort in smart cities; - influence of greened building blocks on outdoor living comfort in smart cities; - ENVIMET case studies. 4. Technologies and systems for energy distribution in smart cities: - design concepts of smart distribution systems; - overview of systems for heat, cold, gas and electricity supply in smart cities. 5. District heating systems: - substations; - heat losses and optimal thermal insulation of distribution systems, operating temperature regimes, measures for increasing of energy efficiency of distribution systems; - pump stations; - reliable, safe and energy efficient operation; - design of district heating systems. 6. District cooling systems: - cold production for district cooling systems; - energy efficiency of district cooling systems; - design of pipeline network; - reliable, safe and energy efficient operation; - design of district cooling systems. 7. Gas pipelines - main pipelines, networks, appliances; - pressure maintenance, reduction gas substations, expansion work; - compressor stations, gas storages; - reliable and safe operation; - design of gas networks. 8. Electricity distribution systems: - overview of transmission networks; - smart electrical networks and systems. 9. Dynamic and weather prediction models for control of district energy supply systems 1: - transient modelling of heat, cold and electricity storages in total energy supply systems; - transient modelling of energy production.
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10. Dinamični in vremensko vodeni modeli upravljanja sistemov daljinske energije 2 - zajem podatkov, obdelava podatkov, daljinsko vodenje, nadzor, napovedovanje odjema energentov iz distribucijskega - pametno upravljanje delovanja sistemov daljinske energije. 11. Upravljanje z vodo in odpadki v pametnih mestih - tehnologije ravnanja, pametno upravljanje, siva in črna voda in odpadki kot energent. 12. Vodila in metode načrtovanja in presoje nič energijskih stavb - tehnologije energijske samooskrbe pametnih stavb v mestih; - podporne tehnologije za zagotavljanje energijske samozadostnosti stavb. 13. Koncept pametnih stavb in podporne tehnologije - internet stvari, indeks pripravljenosti stavb na pametna omrežja (SRI), - metode vrednotenja SRI, - pomen informacijskih tehnologij ter VR in AR tehnik za načrtovanje stavb. 14. Modeliranje pametnih tehničnih stavbnih sistemov v pametnih stavbah - metode modeliranja, - računalniški modeli, - EPBD kazalniki energijske učinkovitosti stavb. 15. Napredno spremljanje kakovosti bivalnega ugodja, energijskih in snovnih tokov v pametnih mestih - pametni monitoring, - tehnologije monitoringa, - vpliv BAC na energijsko učinkovitost stavb in mest.	10. Dynamic and weather prediction models for control of district energy supply systems 2: - operation data assessment, distant control and management, prediction demand control; - smart control of district energy systems. 11. Water and waste management in smart cities: - concepts, smart management, grey and black water treatment, waste as energy source. 12. Guidelines and design roles for nearly and net zero energy buildings: - concepts and technologies for energy self-sufficient smart buildings; - measures and supporting technologies for energy self-sufficient smart buildings. 13. Smart buildings: - internet of things, adaptation of buildings towards smart buildings; - building smartness indicator (SRI) - information technologies, VR and AR techniques for supporting the building design. 14. Modelling of smart building service systems: - modelling approaches; - computer tools; - EPBD indicators of buildings energy efficiency. 15. Advanced and adaptive indoor living environment design, energy and sustainability monitoring in buildings: - smart monitoring techniques; - monitoring technologies; - supporting sustainability and energy efficiency by IT.
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Temeljna literatura in viri/Readings:

1. Medved, S., Domjan, S., Arkar, C. Sustainable technologies for nearly zero energy buildings : design and evaluation methods. Springer Nature Switzerland AG, 2019 [COBISS.SI-ID [16490011](#)]
2. Lenz, B., Schreiber, J., Stark, T. Sustainable buildings services : Principles, systems, concepts. Detail Green Books, München, 2011 [COBISS.SI-ID [5313633](#)]
3. Harvey, Leslie D. D. A handbook on low-energy buildings and district-energy systems : fundamentals, techniques and examples, VA: Earthscan, 2006 [COBISS.SI-ID [28146181](#)]
4. Kreith, Frank; Goswami, Yogi D. Handbook of energy efficiency and renewable energy, CRC Press, 2007 [COBISS.SI-ID [10353947](#)]
5. Rufer, Alfred. Energy storage : systems and components, New York: CRC Press, Taylor & Francis, 2018 [COBISS.SI-ID [39610117](#)]
6. Houbing, Song. Smart cities: foundations, principles, and applications. Hoboken: J. Wiley, 2017 [COBISS.SI-ID [39272453](#)]

Cilji in kompetence:

Cilji in kompetence:	Objectives and competences:
Cilji: 1. Spoznati koncepte načrtovanja, lastnosti gradnikov in vodenja tehničnih sistemov v pametnih mestih.	Education goals: 1. Learn about concepts, building blocks and management of technology systems in smart cities.

2. Spoznati koncepte in podporne tehnologije pametnih in nič energijskih stavb ter osvojiti znanja za njihovo energetsko modeliranje in presojo. 3. Pridobiti znanje na področju modeliranja in vodenja sistemov energijske oskrbe v pametnih mestih in pametnih stavbah. Kompetence: 1. Širitev sposobnosti kritičnega, analitičnega in sintetičnega mišljenja. Razvijanje novega znanja in razumevanje področja pametnih mest, pametnih tehničnih sistemov in pametnih stavb (S1-MAG+P1-MAG) 2. Usposobljenost za delo v skupini in interdisciplinarno povezovanje. (S9-MAG+P4-MAG)	2. Learn about concepts and supporting technologies of smart and nearly/nett energy buildings and gain the knowledge for energy modelling and evaluation of smart buildings. 3. Learn about concepts for modelling and management of district energy supply systems in smart cities and smart buildings. Competence: 1. S1-RRP, P1-RRP The ability to define, understand and creatively solve professional challenges in field of smart cities, smart technical systems and smart buildings and mastering of basic theoretical skills for design and assessment of smart cities and smart buildings. 2. S9-RRP, P4-PPR Adherence to safety, functional, economic and environmental principles in study field.
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Predvideni študijski rezultati:

Znanja: Z2. Poglobljeno teoretično, metodološko in analitično znanje z elementi raziskovanja, ki je osnova za razumevanje konceptov načrtovanja in vrednotenja pametnih mest in modeliranja gradnikov z vidika trajnostne energetike in ravnanja s snovmi. Spretnosti: S2.1. Obvladovanje zelo zahtevnih kompleksnih procesov načrtovanja in presoje energetskih procesov in okoljevarstvenih ukrepov z uporabo numeričnih orodij na področju energijske oskrbe in ravnanja s snovmi v pametnih mestih. S2.2. Uporaba računalniških podpornih tehnologij za načrtovanje pametnih mest, omrežij in stavb.

Intended learning outcomes:

Knowledge: Z2: Thorough theoretical, methodological, analytical knowledge with elements of research work that form a basis for very demanding professional work. Skills: S2.1 Mastering very demanding and complex work processes and methodological tools in specialised professional fields of energy supply and material flows treatment. S2.1 Mastering very demanding and complex work processes and methodological tools in specialised professional fields of design and management of smart cities and smart buildings.
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Metode poučevanja in učenja:

<i>Klasične oblike poučevanja</i> P1 Avditorna predavanja z reševanjem izbranih - za področje značilnih - teoretičnih in praktično uporabnih primerov. P3 Avditorne vaje, kjer se teoretično znanje s predavanj podkrepi z računskimi primeri. P4 Laboratorijske vaje z namenskimi didaktičnimi pripomočki z dostopom na daljavo.

Learning and teaching methods:

Coventional teaching methods: P1: Auditorial lectures with solving selected field-specific theoretical and applied use cases. P3: Auditorial exercises, in which theoretical content from lectures is supported with practical examples. P4. Laboratory work with dedicated computer tools and test equipment with remote access.

<i>Moderne oblike poučevanja</i>	Contemporary and flexible teaching methods:
P6 Interaktivna predavanja	P6: Interactive lectures.
P8 Izdelava in predstavitev aplikativnih seminarских nalog	P8. Making and presenting applied seminar exercises.
P15 Uporaba video vsebin kot priprava na predavanja in vaje	P15. Application of multimedia presentations for preparation to the lectures and exercises.

Načini ocenjevanja:	Delež/Weight	Assessment:
Teoretične vsebine (predavanja).	50,00 %	Theory.
Samostojno delo na vajah.	50,00 %	Tutorials.

Ocenjevalna lestvica:	Grading system:
5 - 10, pri čemer velja, da je pozitivna ocena od 6 - 10	5 - 10, a student passes the exam if he is graded from 6 to 10

Reference nosilca/Lecturer's references:

Ciril Arkar:

1. QUARANTA, Emanuele, **ARKAR, Ciril**, BRANQUINHO, Cristina, CRISTIANO, Elena, CRUZ DE CARVALHO, Ricardo, DOHNAL, Michal, GNECCO, Ilaria, et al. A daily time-step hydrological-energy-biomass model to estimate green roof performances across Europe to support planning and policies. *Urban Forestry and Urban Greening*. Mar. 2024, vol. 93, [article no.] 128211, str. 1-14, ilustr. ISSN 1618-8667. <https://www.sciencedirect.com/science/article/pii/S1618866724000086>, [Repozitorij Univerze v Ljubljani – RUL](#), DOI: [10.1016/j.ufug.2024.128211](https://doi.org/10.1016/j.ufug.2024.128211). [COBISS.SI-ID [183923459](#)]
2. ZAVRL, Eva, ŽIŽAK, Tej, POREDOŠ, Primož, **ARKAR, Ciril**. Thermal modeling of living walls : a review. *Renewable and sustainable energy reviews*. Feb. 2025, vol. 208, [art.] 115009, str. 1-16, ilustr. ISSN 1364-0321. <https://www.sciencedirect.com/science/article/pii/S1364032124007354>, [Repozitorij Univerze v Ljubljani – RUL](#), DOI: [10.1016/j.rser.2024.115009](https://doi.org/10.1016/j.rser.2024.115009). [COBISS.SI-ID [213331971](#)]
3. ZAVRL, Eva, ŽIŽAK, Tej, DOMJAN, Suzana, POREDOŠ, Primož, MEDVED, Sašo, **ARKAR, Ciril**. Trajnostne ozelenjene stene za pametne mestne soseske. V: *Akademija strojništva 2024 : inženirstvo - inovativen trajnostni razvoj z visoko dodano vrednostjo : Ljubljana, Cankarjev dom ter prek spleta, 10. december 2024*. Ljubljana: Zveza strojnih inženirjev Slovenije - ZSIS, 2024. Letn. 13, št. 1/6, str. 124-125, ilustr. Svet strojništva, letn. 13, št. 1/6. ISSN 1855-6493. <https://www.zveza-zsis.si/2024/11/30/svet-strojnistva-akademija-strojnistva-2024-december-2024/>, [Repozitorij Univerze v Ljubljani – RUL](#), DOI: [10.62020/svet.str.as2024041](https://doi.org/10.62020/svet.str.as2024041). [COBISS.SI-ID [222468611](#)]
4. **ARKAR, Ciril**, DOMJAN, Suzana, MAJKOVIČ, Darja, ŠUMI, Jure, MEDVED, Sašo. Hydrological and thermal response of green roofs in different climatic conditions. V: *PASSER, Alexander (ur.). SBE19 Graz : transition towards a net zero carbon built environment : conference proceedings*. Sustainable built environment D-A-CH conference 2019, Graz 11-14 September 2019, Graz, Austria. [S. l.]: IOP, 2019. Vol. 323, f. 1-8, ilustr. IOP conference series. Earth and environmental science (Online), vol. 323. ISSN 1755-1315. <https://iopscience.iop.org/article/10.1088/1755-1315/323/1/012063>, DOI: [10.1088/1755-1315/323/1/012063](https://doi.org/10.1088/1755-1315/323/1/012063). [COBISS.SI-ID [16792603](#)]
5. **ARKAR, Ciril**, ŽIŽAK, Tej, DOMJAN, Suzana, ZAVRL, Eva, MEDVED, Sašo. *Inovativne zelene strehe projekta Eureka SWDGR za upravljanje z nevihtnimi vodami – meritve, modeliranje in validacija*. Ljubljana: Fakulteta za strojništvo, 2023. 67 f., graf. prikazi. [COBISS.SI-ID [163164419](#)]

Andrej Kitanovski:

1. SELJAK, Tine, **KITANOVSKI, Andrej**, KLINAR, Katja, KEBER, Marko. District heating in Velenje : analysis of temperature regimes. Ljubljana: Faculty of Mechanical Engineering, Laboratory for Internal Combustion Engines and Electromobility, 2024. 29 f., ilustr. [COBISS.SI-ID [211654147](#)]

2. PEZDIRC, Iztok, **KITANOVSKI, Andrej**, KLINAR, Katja. Regression analysis of gas engine heat pump and gas absorption heat pump performance for district heating network modeling. V: Akademija strojništva 2024 : inženirstvo - inovativen trajnostni razvoj z visoko dodano vrednostjo : Ljubljana, Cankarjev dom ter prek spleta, 10. december 2024. Ljubljana: Zveza strojnih inženirjev Slovenije - ZSIS, 2024. Letn. 13, št. 1/6, str. 64-65, ilustr. Svet strojništva, letn. 13, št. 1/6. ISSN 1855-6493. <https://www.zveza-zsis.si/2024/11/30/svet-strojništva-akademija-strojništva-2024-december-2024/>, DOI: 10.62020/svet.str.as2024011. [COBISS.SI-ID [222081283](#)].
3. TOMC, Urban, NOSAN, Simon, VIDRIH, Boris, BOGIĆ, Simon, NAVICKAITE, Kristina, VOZEL, Katja, BOBIČ, Miha, **KITANOVSKI, Andrej**. Small demonstrator of a thermoelectric heat-pump booster for an ultra-low-temperature district-heating substation. Applied energy. May 2024, vol. 361, [article no.] 122899, str. 1-14, ilustr. ISSN 1872-9118. <https://www.sciencedirect.com/science/article/pii/S0306261924002824>, DOI: 10.1016/j.apenergy.2024.122899. [COBISS.SI-ID [186961923](#)].
4. POREDOŠ, Primož, VIDRIH, Boris, **KITANOVSKI, Andrej**, POREDOŠ, Alojz. A thermo-economic and emissions analysis of different sanitary-water heating units embedded within fourth-generation district-heating systems. Journal of energy resources technology : Transactions of the ASME. 2018, vol. 140, iss. 12, str. 122003-1-122003-8, ilustr. ISSN 0195-0738. <http://energyresources.asmedigitalcollection.asme.org/article.aspx?articleid=2685295>, DOI: 10.1115/1.4040102. [COBISS.SI-ID [16164123](#)].
5. DUH ČOŽ, Tjaša, **KITANOVSKI, Andrej**, POREDOŠ, Alojz. Exergoeconomic optimization of a district cooling network. Energy. Sep. 2017, vol. 135, str. 342-351, ilustr. ISSN 0360-5442. <https://www.sciencedirect.com/science/article/pii/S0360544217311246>, DOI: 10.1016/j.energy.2017.06.126. [COBISS.SI-ID [15891995](#)].