

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Internet stvari in kiberfizični sistemi
Course title:	Internet of Things and Cyber-Physical Systems

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Informatika v sodobni družbi, univerzitetni študijski program prve stopnje	-	Drugi ali tretji	Četrtni ali šesti
Informatics in Contemporary Society, first cycle Academic Study programme	-	Second or third	Fourth or sixth

Vrsta predmeta / Course type	Izbirni / Elective
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Univerzitetna koda predmeta / University course code:	1-ISD-UN-IP-ISKS-2022-12-16
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
30	-	45	-	-	105	6

Nosilec predmeta / Lecturer:	prof. dr. Andrej Škraba
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Jeziki / Languages:	Predavanja / Lectures: Slovenski / Slovenian
	Vaje / Tutorial: Slovenski / Slovenian

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: Pogoj za vključitev v delo je vpis v 2. letnik oz. 3. letnik študija.	Prerequisites: The prerequisite is enrolment in the second or third year of study.
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Vsebina:	Content (Syllabus outline):
<ul style="list-style-type: none"> • Definicija interneta stvari in kiberfizičnih sistemov • Node.js na operacijskem sistemu Linux in ARM strojni opremi • Integrirano razvojno okolje Visual Studio Code • Arduino mikrokontroler in Firmata • IoT Modul ESP32 • Programski jezik C++ za mikrokontrolerje • Programski jezik JavaScript / ECMA Script • Interakcija s strojno opremo preko mehanizma zahtevek/odgovor 	<ul style="list-style-type: none"> • Definition of Internet of Things and Cyber-physical Systems (CPS and IoT) • Node.js on Linux operational system and ARM hardware • Integrated Development Environment Visual Studio Code • Arduino microcontroller and Firmata • IoT Modul ESP32 • Programski jezik C++ za mikrokontrolerje • JavaScript / ECMA Script programming language • Interaction with hardware via request/response mechanism

- Interakcija s strojno opremo preko spletnega vtičnika
- MQTT protokol
- esp-now protokol
- Iskanje v omrežjih
- Razvoj grafičnega uporabniškega vmesnika
- Branje in pisanje na digitalnih vhodno/izhodnih priključkih
- Objektno orientirani razvoj interaktivnih grafov za prikazovanje podatkov v realnem času
- Branje in pisanje na analognih vhodno/izhodnih priključkih
- Serijski, I2C, SPI protokoli
- Tipala in izvršilni členi
- Upravljanje enosmernega motorja s H-krmiljem
- Opis upravljanja pozicije enosmernega motorja
- Opis upravljanja hitrosti vrtenja enosmernega motorja
- Razvoj kontrolnih sistemov v okolju interneta stvari
- Uporaba oblačnih tehnologij
- Uporaba družbenih omrežij za upravljanje interneta stvari in kiberfizičnih sistemov
- Opis primerov uporabe na področju informacijskih sistemov v organizacijah

- Interaction with hardware with web socket
- MQTT protocol
- esp-now protokol
- Network search
- Development of Graphical User Interface
- Reading and writing on digital I/O pins
- Object oriented development of interactive charts for data visualization in real time
- Reading and writing of analog I/O pins
- Serial, I2C and SPI protocols
- Sensors and actuators
- Control of DC motor with H-bridge
- Description of DC motor position control problem
- Description of DC motor speed control problem
- Development of control systems in the Internet of Things landscape
- Application of cloud technologies
- Application of social media for control of Internet of Things and Cyber-physical Systems
- Description of the applications in the framework of organizational information systems

Temeljni literatura in viri / Readings:

- Lakhwani, K., Gianey, H. K., Wireko, J. K. & Hiran, K. K. (2020). *Internet of Things (IoT): Principles, Paradigms and Applications of IoT*. BPB Publications.
- Alur, R. (2015). *Principles of Cyber-Physical Systems*. MIT Press.
- Rowland, C., Goodman, E., Charlier, M., Light A. & Lui, A. (2015). *Designing Connected Products: UX for the Consumer Internet of Things*. O'Reilly Media.
- Kranz, M. (2016). *Building the Internet of Things: Implement New Business Models, Disrupt Competitors, Transform Your Industry*. Wiley.

Cilji in kompetence:

Učna enota prispeva k razvoju naslednjih splošnih in predmetno-specifičnih kompetenc:

Splošne kompetence:

- Razumevanje informatizacije z implementacijo celovitih

Objectives and competences:

The instructional unit contributes to the development of the following general and subject-specific competences:

General competences:

- Understanding of informatization with the implementation of comprehensive information and e - business solutions in practice.

<p>informacijskih rešitev in e-poslovanja v praksi.</p> <ul style="list-style-type: none"> • Razumevanje in uporaba računalniških sistemov in arhitektur. <p><i>Predmetno-specifične kompetence:</i></p> <ul style="list-style-type: none"> • Pridobljeno znanje s hitro razvijajočega področja interneta stvari in kiberfizičnih sistemov, ki bo omogočilo takojšnjo uvedbo rešitev v obstoječe informacijske sisteme izbranih organizacij. • Spoznanje osnovnih pojmov in gradnikov, ki niso neposredno s področja klasičnih informacijskih sistemov, vendar pa so le-ti ključni za razumevanje interneta stvari in kiberfizičih sistemov. • Pridobljeno praktično in teoretično znanje, ki bo slušateljem omogočilo zasnova novih informacijskih sistemov v okolju industrije 4.0 	<ul style="list-style-type: none"> • Understanding and use of computer systems and architectures. <p><i>Subject-specific competences:</i></p> <ul style="list-style-type: none"> • Acquired knowledge in the fast-evolving field of Internet of Things and Cyber-physical systems, which will enable the student to instantly implement solutions into the existent organizational information systems. • Acquired knowledge about basic technological building blocks that are necessary for understanding of Internet of Things and Cyber-physical systems. • Acquired practical and theoretical knowledge that will enable students to design and create new information systems in the Industry 4.0 landscape.
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Predvideni študijski rezultati:

Znanje in razumevanje:

Študent/študentka:

- razume osnovne principe delovanja in zaslove interneta stvari in kiberfizičnih sistemov
- pozna ključne tehnologije potrebne za uspešno realizacijo projektov interneta stvari in kiberfizičnih sistemov
- razume teoretični opis kontrolnega sistema upravljanja interneta stvari in kiberfizičnih sistemov
- pridobi znanja o programiranju za upravljanje z izvršilnimi členi in delo s tipali
- pridobi znanje za uspešno uvedbo interneta stvari in kiberfizičnih sistemov v organizacijski informacijski sistem

Intended learning outcomes:

Knowledge and understanding:

The student:

- understands the basic operational and design principles of Internet of Things and Cyber-physical Systems
- understands the key technologies that are needed for successful realization of Internet of Things and Cyber-physical Systems projects
- understands a theoretical description of control system and control of Internet of Things and Cyber-physical Systems
- acquires the knowledge about programming for application of actuators and sensors
- acquires the knowledge for successful introduction of Internet of Things and Cyber-physical Systems into organizational systems
- acquires the knowledge about the project realization in the real-world environment.

<ul style="list-style-type: none"> • pridobi znanje o uvedbi projektov v realnem okolju na različnih področjih aplikacije <p>Prenesljive/ključne spremnosti in drugi atributi:</p> <ul style="list-style-type: none"> • pridobljeno znanje bo slušateljem omogočilo takojšnjo uvedbo interneta stvari in kibervizičnih sistemov v informacijski sistem izbrane organizacije 	<p>Transferable/Key Skills and other attributes:</p> <ul style="list-style-type: none"> • acquired knowledge will enable the students to implement Internet of Things and Cyber-physical Systems solutions into the existing organizational information system
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Metode poučevanja in učenja:

- predavanja v opremljeni računalniški predavalnici
- vaje

Learning and teaching methods:

- lectures in computer lecture room
- tutorials

Načini ocenjevanja:

Delež (v %) /
Weight (in %)

Assessment:

Način (pisni izpit, ustno izpraševanje, naloge, projekt):	80	Type (examination, oral, coursework, project):
<ul style="list-style-type: none"> • pisni izpit • seminarska naloga 	20	<ul style="list-style-type: none"> • written exam • seminar work

Reference nosilca / Lecturer's references:

- Stojanović, R., Škraba, A., & Lutovac, B. (2020, June). A headset like wearable device to track COVID-19 symptoms. In 2020 9th Mediterranean Conference on Embedded Computing (MECO) (pp. 1-4). IEEE.
- KOLOŽVARI, Andrej, STOJANOVIĆ, Radovan, ZUPAN, Anton, SEMENKIN, Eugene S., STANOVOV, Vladimir V., KOFJAČ, Davorin, ŠKRABA, Andrej. Speech-recognition cloud harvesting for improving the navigation of cyber-physical wheelchairs for disabled persons. Microprocessors and Microsystems, 2019, vol. 69, str. 179-187.
- Škraba, Andrej, Stanovov, Vladimir, Semenkin, Eugene. Development of control systems kit for study of PID controller in the framework of cyber-physical systems. IOP Conference Series: Materials Science And Engineering, 2020, 734, 012105. doi: 10.1088/1757-899x/734/1/012105
- ŠKRABA, Andrej, STANOVOV, Vladimir V., SEMENKIN, Eugene S. Modelling of DC motor and educational application in cyber-physical systems. V: International Workshop "Advanced Technologies in Material Science, Mechanical and Automation Engineering - MIP: Engineering - 2019" 4-6 April 2019, Krasnoyarsk, Russian Federation. Bristol: IOP, 2019. Vol. 537, 7 str., ilustr. IOP conference series, Materials science and engineering, vol. 537.
- ŠKRABA, Andrej, STANOVOV, Vladimir V., SEMENKIN, Eugene S., KOLOŽVARI, Andrej, KOFJAČ, Davorin. Development of algorithm for combination of cloud services for speech control of cyber-physical systems. International Journal on Information Technologies and Security, 2018, vol. 10, no. 1, str. 73-82.

- KOFJAČ, Davorin, STOJANOVIĆ, Radovan, KOLOŽVARI, Andrej, ŠKRABA, Andrej. Designing a low-cost real-time group heart rate monitoring system. *Microprocessors and Microsystems*, 2018, vol. 63, str. 75-84
- ŠKRABA, Andrej, STOJANOVIĆ, Radovan, ZUPAN, Anton, KOLOŽVARI, Andrej, KOFJAČ, Davorin. Speech-controlled cloud-based wheelchair platform for disabled persons. *Microprocessors and Microsystems*, ISSN 0141-9331. [Print ed.], nov. 2015, vol. 39, no. 8, pp. 819-828. <http://www.sciencedirect.com/science/article/pii/S0141933115001581>, doi: 10.1016/j.micpro.2015.10.004.