

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	Interakcija človek-računalnik II
Course title:	Human-Computer Interaction II

Študijski program in stopnja Study programme and level	Modul Module	Letnik Academic year	Semester Semester
Informacijske in komunikacijske tehnologije, 3. stopnja	Tehnologije znanja	1	1
Information and Communication Technologies, 3 <sup>rd</sup> cycle	Knowledge Technologies	1	1

Vrsta predmeta / Course type	Izbirni / Elective
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Univerzitetna koda predmeta / University course code:	IKT3-701
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Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Druge oblike	Samost. delo Individ. work	ECTS
15	15			15	105	5

\*Navedena porazdelitev ur velja, če je vpisanih vsaj 15 študentov. Drugače se obseg izvedbe kontaktnih ur sorazmerno zmanjša in prenese v samostojno delo. / This distribution of hours is valid if at least 15 students are enrolled. Otherwise the contact hours are linearly reduced and transferred to individual work.

Nosilec predmeta / Lecturer:	Prof. dr. Gregor Papa
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Jeziki / Languages:	Predavanja / Lectures: Slovenščina, angleščina / Slovenian, English
	Vaje / Tutorial:

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:
Zaključen študij druge stopnje s področja informacijskih ali komunikacijskih tehnologij ali zaključen študij druge stopnje na drugih področjih z znanjem osnov s področja predmeta. Potrebna so tudi osnovna znanja matematike, računalništva in informatike.	Completed second cycle studies in information or communication technologies or completed second cycle studies in other fields with knowledge of fundamentals in the field of this course. Basic knowledge of mathematics, computer science and informatics is also requested.

Vsebina:	Content (Syllabus outline):
Vrste interakcij: pregled tradicionalnih vrst interakcij, trendi v smeri naravnih uporabniških vmesnikov Lastnosti zaznavanja zaslonov na dotik: zaznani objekti, zaznana informacija, lastnosti zaslonov Sistem osnovan na gestah: lastnosti jezika gest, model jezika gest, osnovan na stanjih in prehodih med njimi Vizualno zaznavanje:	Interaction styles: overview of traditional interaction styles, current trends toward natural user interfaces Taxonomy of touch screen sensing properties: sensed objects, sensed information, display properties Gesture system: properties of a gesture language, mode and flow model of a gesture language

lastnosti vizualnih spremenljivk, organizacija elementov zaslona, metodologija sledenja oči  
Vizualizacija informacije:  
principi vizualne predstavitev, strukture informacij, predstavitevne strategije, navigacijske strategije, interakcijske strategije  
Taksonomije kakovosti v interakciji človek-računalnik:  
kakovost storitve, kakovost izvedbe  
Testiranje uporabnosti:  
cilji testiranja uporabnosti, raziskovalna študija, ocenjevalni test, verifikacijski test, uporabnostno testiranje v specifičnih domenah

Visual perception:  
characteristics of visual variables, organization of screen elements, eye-tracking methodology  
Information visualization:  
principles of visual representation, information structures, presentation strategies, navigation strategies, interaction strategies  
Taxonomies of quality of multimodal human-computer interaction:  
quality of service, quality of experience  
Usability testing:  
goals of usability testing, exploratory study, assessment test, verification test, usability testing in specific domains

#### Temeljna literatura in viri / Readings:

Izbrana poglavja iz naslednjih knjig: / Selected chapters from the following books:

- T. Schlatter, and D. Levinson. *Visual Usability. Principles and Practices for Designing Digital Applications.* Morgan Kaufmann, 2013. ISBN 978-0-12-398536-1
- D. Wigdor, and D. Wixon. *Brave NUI World. Designing Natural User Interfaces for Touch and Gesture.* Morgan Kaufmann, 2011. ISBN 978-0-12-382231-4
- G. Salvendy (ed.). *Handbook of Human Factors and Ergonomics.* Wiley, 2012, ISBN 978-0-470-52838-9
- G. A. Boy (ed.). *The Handbook of Human-Machine Interaction. A Human Centered Design Approach.* Ashgate Publishing Limited, 2011. ISBN 978-0-7546-7580-8

#### Cilji in kompetence:

Cilj predmeta je seznaniti študenta z glavnimi principi in novimi trendi s področja interakcija človek-računalnik.

Poleg splošnih kompetenc, kot so obvladjanje strategij in raziskovalnih metod za reševanje problemov in odločanje, sposobnost uporabe znanja v praksi ter samostojno, odgovorno in kreativno izvajanje aktivnosti, bodo študenti, ki bodo opravili ta predmet, razumeli lastnosti vizualne percepce in z njo povezane strategije in tehnike vizualizacije informacij. Pridobili bodo znanje o tradicionalnih načinih interakcije in spoznali principe snovanja naravnih uporabniških vmesnikov. Pridobili bodo tudi znanje in izkušnje za izvedbo uporabnostnega testiranja. Sposobni bodo tudi generirati kreativne rešitve interakcije na osnovi najnovejših tehnologij.

#### Objectives and competences:

The goal of the course is to acquaint the student with the main principles and novel trends of human-computer interaction.

Beside general competences, such as to adopt strategies and methods appropriate to problem solving and decision making, ability to apply theory in to practice and to carry out activities in an autonomous, responsible and creative manner, the students completing this course will gain understanding of visual perception and associated information visualization strategies and techniques. They will get the knowledge of traditional interaction styles and learn the principles of designing natural user interfaces. They will also get the knowledge and skills for performing usability testing. They will also achieve the ability to generate creative solutions for interactions based on the latest technologies.

#### Predvideni študijski rezultati:

Študenti bodo z uspešno opravljenimi obveznostmi tega predmeta pridobili:

#### Intended learning outcomes:

Students successfully completing this course will acquire:

- poznavanje osnovnih principov in tehnik vizualizacije informacij
- pregled nad tradicionalnimi načini interakcije
- razumevanje konceptov in načrtovalskih tehnik snavanja naravnih uporabniških vmesnikov
- poznavanje taksonomije sistemov z zasloni na dotik in z njim povezane lastnosti jezika kretanj
- zmožnost snavanja uporabniških vmesnikov, izbiro ustrezne hevristike za evalvacijo dane interakcije
- sposobnost učinkovitega sodelovanja pri tehnoloških rešitvah in razvojnih projektih, kjer je poudarek na interakciji človeka s kibernetiskimi sistemi
- sposobnost uporabe učinkovitih metod za zaznavo informacij

- Knowledge of basic principles and techniques of information visualization
- Overview of traditional interaction styles
- Understanding of concepts and design techniques of natural user interfaces
- Knowledge of the taxonomy of touch screen systems and associated properties of gesture language
- Ability to develop user interfaces and to select proper usability heuristics for evaluation of given interaction
- Ability to efficiently cooperate at technological solutions and developmental projects, where the emphasis is on the human – cybersystem interaction
- Ability to apply effective methods for detection of information

**Metode poučevanja in učenja:**

Predavanja, seminar, konzultacije, individualno delo

**Learning and teaching methods:**

Lectures, seminar, consultancy, individual work

Delež (v %) /

**Načini ocenjevanja:**

Weight (in %)

**Assessment:**

Seminarska naloga	50 %	Seminar work
Ustni zagovor seminarske naloge	50 %	Oral defense of seminar work

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

- **G. Papa**, Š. Poklukar, A. Kancilija, M. Šterk et al. "Improving the maintenance of railway switches through proactive approach." *Electronics*, vol. 9, no. 8, pp. 1260-1-1260-21, 20, doi: 10.3390/electronics9081260.
- M. Albano, L. L. Ferreira, G. Di Orio, Giovanni, P. Maló, G. Webers, E. Jantunen, I. Gabilondo, M. Viguera, **G. Papa**. "Advanced sensor-based maintenance in real-world exemplary cases," *Automatika*, vol. 61, no. 4, pp. 537-553, 2020, doi: 10.1080/00051144.2020.1794192.
- Š. Poklukar, **G. Papa**, F. Novak. "A formal framework of human-machine interaction in proactive maintenance : MANTIS experience. " *Automatika*, vol. 58, no. 4, 2018, pp. 450-459, doi: 10.1080/00051144.2018.1465226.
- **G. Papa**, B. Koroušić-Seljak, P. Korošec, M. Piletič, I. Hren, M. Pavlin. "Innovative pocket-size Bluetooth kitchen scale." *Agro food industry hi-tech*, vol. 29, no. 5, pp. 29-32, 2018.
- T. Jakovljević, **G. Papa**. "The role of physiological sensors in dyslexia treatment." Zbornik šestindvajsete mednarodne Elektrotehniške in računalniške konference ERK 2017, pp. 325-328, 2017.