

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
<b>Predmet:</b>	Uvod v modeliranje in simulacijo dogodkovnih in zveznih sistemov
<b>Course title:</b>	Introduction to Modelling and Simulation of Discrete and Continuous Systems

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

<b>Vrsta predmeta / Course type</b>	Izbirni / Elective
<b>Univerzitetna koda predmeta / University course code:</b>	1-ISD-VS,UN-IP-UMSDZS-2016-10-01

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
30	-	-	-	45	105	6

<b>Nosilec predmeta / Lecturer:</b>	
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<b>Jeziki / Languages:</b>	<b>Predavanja / Lectures:</b> Slovenski, angleški / Slovene, English
	<b>Vaje / Tutorial:</b> Slovenski, angleški / Slovene, English

<b>Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:</b> Študent/študentka mora pred pristopom k izpitu pripraviti in zagovarjati empirično seminarsko nalogo.	<b>Prerequisites:</b> The student is obliged to prepare and defend their seminar paper before the admission to the examination.
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<b>Vsebina:</b>	<b>Content (Syllabus outline):</b>
<ul style="list-style-type: none"> <li>Uvod v predmet. Namen študija predmeta, povezanost predmeta z drugimi predmeti, vsebina študija predmeta, študijska literatura. Simulacija sistemov in reševanje poslovnih in organizacijskih problemov.</li> <li>Diskretna dogodkovno orientirana simulacija. Stohastične spremenljivke in verjetnostna funkcija.</li> </ul>	<ul style="list-style-type: none"> <li>Introduction to the course The purpose of the study object, integration with other subjects , study the course content, textbooks. Simulation systems and solving business and organizational problems.</li> <li>Discrete event- oriented simulation Stochastic variables and probability function. Probability distribution and generatig</li> </ul>

<p>Verjetnostne porazdelitve in generiranje slučajne spremenljivke.</p> <p>Modeli strežbe.</p> <ul style="list-style-type: none"> <li>• Zvezna simulacija in sistemsko dinamiko.</li> </ul> <p>Diferenčne in diferencialne enačbe v simulaciji.</p> <p>Vzročno posledični diagrami in referenčni odziv sistema.</p> <p>Razvoj modelov sistemsko dinamike.</p> <p>Zbiranje podatkov, izračun statistike in analiza rezultatov.</p> <ul style="list-style-type: none"> <li>• Agentna simulacija.</li> </ul> <p>Vrste agentov.</p> <p>Primeri agentnih modelov.</p> <ul style="list-style-type: none"> <li>• Uvod v projekt, Izberite temo projekta.</li> <li>• Testiranje in validacija modelov.</li> <li>• Načrtovanje eksperimentov.</li> <li>• Simulacijski primeri:</li> </ul> <p>Kreativno Jedro: Simulacije in drugi projekti.</p> <ul style="list-style-type: none"> <li>• Modeliranje kompleksnih sistemov.</li> <li>• Metode iz projekta Kreativno Jedro: Simulacije.</li> </ul>	<p>random variables.</p> <p>Service models.</p> <ul style="list-style-type: none"> <li>• Continuous simulation and system dynamics.</li> </ul> <p>Difference and differential equations in simulation.</p> <p>Cause and effect diagram and reference system response.</p> <p>Development of system dynamics models.</p> <p>Data collection, calculation and statistical analysis results.</p> <ul style="list-style-type: none"> <li>• Agent based simulation.</li> </ul> <p>Agent types.</p> <p>Agent based model examples.</p> <ul style="list-style-type: none"> <li>• Introduction to the project, choice of theme for the project.</li> <li>• Testing and validation of models.</li> <li>• Design of Experiments.</li> <li>• Simulation examples:</li> </ul> <p>Creative Core: Simulations and other projects.</p> <ul style="list-style-type: none"> <li>• Modelling complex systems.</li> <li>• Automated model building (methods developed in Creative Core: Simulations).</li> </ul>
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#### **Temeljni literatura in viri / Readings:**

- Banks, J., Carson, J. S., Nelson, B. L., Nicol, D. M. (2009). Discrete-Event System Simulation, Prentice Hall.
- Borschchev A. (2013), The Big Book of Simulation Modeling. Multimethod Modeling with AnyLogic 6, AnyLogic North America.
- Grigoryev, I., Borschchev A. (2012), AnyLogic 6 in Three Days: A Quick Course in Simulation Modeling.
- Sterman, J. D. (2000) Business Dynamics: Systems Thinking and Modeling for a Complex World, Irwin/McGraw-Hill.
- Law, A., Kelton, W. D. (1999) Simulation Modeling and Analysis. McGraw-Hill.
- Severance, F. L. (2001) System Modeling and Simulation: An Introduction, John Wiley & Sons, Chichester.
- Kljajić M. (1994), Teorija sistemov, Fakulteta za organizacijske vede.
- Prašnikar J., Debeljak, Ž. (1998), Ekonomski modeli za poslovno odločanje, Gospodarski vestnik.

#### **Cilji in kompetence:**

##### Cilji:

- seznaniti slušatelje s področjem uporabe dogodkovne simulacije in sistemsko dinamike pri reševanju organizacijskih problemov
- spoznati metode in tehnike modeliranja po principih dogodkovne simulacije in sistemsko dinamike
- obvladati kvantitativni pristop k

#### **Objectives and competences:**

##### Objectives:

- the main objective of the course is to introduce the application of discrete simulation and system dynamics at solving of the organizational problems
- understand the methods and techniques of modeling by the principles of discrete event simulation and system dynamics

<p>izgradnji dogodkovnih modelov in modelov sistemsko dinamike.</p> <ul style="list-style-type: none"> <li>• obravnavati osnove simulacijskih jezikov</li> <li>• osvojiti postopke priprave eksperimenta in interpretacijo rezultatov</li> <li>• izvedba celovitega projekta s področja dogodkovne simulacije in sistemsko dinamike na akademskem primeru.</li> </ul> <p><i>Učna enota prispeva k razvoju naslednjih splošnih in predmetno-specifičnih kompetenc:</i></p> <p><b>Splošne kompetence:</b></p> <ul style="list-style-type: none"> <li>• poznavanje pomena kakovosti in prizadevanje za kakovost strokovnega dela skozi avtonomnost, samoiniciativnost, (samo)kritičnost, (samo)refleksivnost in (samo)evalviranje v strokovnem delu</li> <li>• prepoznavanje in ocenitev aktualnih in nastajajočih tehnologij ter ocenitev njihove uporabnosti za reševanje potreb uporabnikov</li> <li>• usposobljenost za samoučenje s ciljem obvladovanja najnovejših relevantnih spletnih in mobilnih tehnologij</li> <li>• sposobnost varnega in namenskega koriščenja najzahtevnejših spletnih storitev</li> <li>• zmožnost za prepoznavanje in izkorisčanje priložnosti, ki jih ponuja spletna tehnologija</li> </ul> <p><b>Predmetno-specifične kompetence:</b></p> <ul style="list-style-type: none"> <li>• poznavanje in obvladanje simulacijskih metod in orodij, v domeni zveznih kakor tudi dogodkovnih modelov</li> <li>• celovito načrtovanje in obvladovanje dogodkovnih in zveznih procesov</li> <li>• izgradnja dogodkovnih simulacijskih modelov</li> <li>• izgradnja modelov sistemsko dinamike</li> <li>• povezovanje simulacijskih modelov s podatkovnimi bazami in proizvodnjskimi informacijskimi sistemi</li> <li>• harmonizacija delovnih procesov</li> </ul>	<ul style="list-style-type: none"> <li>• learn the quantitative approach to the discrete event models building and system dynamics models</li> <li>• learn the basics of simulation languages</li> <li>• study the experimental design approaches and interpretation of the results</li> <li>• conduct of the complete project in the field of discrete event simulation and system dynamics in an academic case</li> </ul> <p><i>The instructional unit contributes to the development of the following general and subject-specific competences:</i></p> <p><b>General competences:</b></p> <ul style="list-style-type: none"> <li>• familiarity with the importance of quality, striving to maintain the quality of professional work through practicing autonomous behaviour, showing initiative, as well as through (self-) criticism, (self-)reflection and (self-)evaluation</li> <li>• identification and evaluation of current and emerging technologies, and assessment of their usability in terms of fulfilling user requirements</li> <li>• ability to self-educate with the aim to master relevant state-of-the-art web and mobile technologies</li> <li>• ability to safely and purposefully use the most complex web services</li> <li>• ability to recognize and seize opportunities offered by the web technology</li> </ul> <p><b>Subject-specific competences:</b></p> <ul style="list-style-type: none"> <li>• knowledge and ability to use simulation methods and tools, both discrete and continuous</li> <li>• complete design and control of discrete and continuous processes</li> <li>• building of discrete event simulation models</li> <li>• building of system dynamics models</li> <li>• connection of the simulation models with databases and production information systems</li> <li>• harmonization of production processes</li> <li>• elimination of bottle-necks in production processes</li> <li>• analysis of structure and response of</li> </ul>
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- odprava ozkih grl v delovnih procesih
- analiza strukture in odziva sistema s pomočjo sistemsko dinamike

the system by the aid of system dynamics

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

Znanje in razumevanje:

Študent/študentka pridobi znanja za:

- kvantitativno modeliranje organizacijskih problemov na področju proizvodnje, logistike in sistemov storitve
- analizo vhodnih podatkov, priprava in statistična obdelava
- definicijo kriterijev in dinamično testiranje hipoteze pri izboru rešitve
- optimizacija procesov z uporabo simulacijskih orodij

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

Knowledge and understanding:

The student has the knowledge of:

- quantitative modeling of organizational problems in manufacturing, logistics, and service systems
- input data analysis, preparation and statistical processing
- definition of criterions and dynamical hypothesis testing at the solution selection
- process optimization using simulation tools

#### **Metode poučevanja in učenja:**

- predavanja z aktivno udeležbo študentov (razlaga, diskusija, vprašanja, primeri, reševanje problemov)
- laboratorijske vaje (uporaba simulacijskih orodij)
- individualne in skupinske konzultacije (diskusija, dodatna razlaga, obravnavanje specifičnih vprašanj)

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

- lectures with active students' involvement (explanation, discussion, questions, examples, problem solving)
- laboratory work (usage of simulation tools)
- individual and group consultations (discussions, supplementary explanations, treatment of specific questions)

Delež (v %) /

Weight (in %)

#### **Načini ocenjevanja:**

Način (pisni izpit, ustno izpraševanje, naloge, projekt):

- pisni/ustni izpit
- empirična seminarska naloga s poročili eksperimentalnih vaj ter predstavitev naloge

#### **Assessment:**

Type (examination, oral, coursework, project):

- |  |    |    |  |
|--|----|----|--|
|  | 50 | 50 |  |
|--|----|----|--|
- written/oral examination
  - empirical student assignment with the reports from experimental exercises together with the presentation of the assignment