

### UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet: **Robotika v tehniki**

Course title: **Robotics in engineering**

Študijski program in stopnja

Study programme and level

Študijska smer

Study field

Letnik

Semester

Enovit magistrski študijski program  
Predmetni učitelj 2. stopnje

Izobraževalna tehnika in  
Izobraževalno računalništvo

3ali5

5ali10

Five-year master's degree program  
Subject Teacher

Technical education and  
Computer science in  
education

Vrsta predmeta / Course type

Obvezni / Obligatory

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Lab. vaje Laboratory work	Terenske vaje Field work	Samost. delo Individ. work	ECTS
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20

5

35

60

4

Nosilec predmeta / Lecturer:

Nenad Muškinja

Jeziki /  
Languages:

Predavanja / Lectures:

slovenski / slovene

Vaje / Tutorial:

slovenski / slovene

Pogoji za vključitev v delo oz. za opravljanje  
študijskih obveznosti:

Prerequisites:

Priporočena so osnovna znanja iz fizike, matematike, elektrotehnike in elektronike.

Basic knowledge of physics, mathematics, electrical engineering and electronics are recommended.

**Vsebina:**

**Predavanja:**

- Delovanje osnovnih elektronskih vezij;
- Digitalno in analogno izražanje podatkov;
- Fizikalne in tehniške lastnosti senzorjev;
- Osnove regulacije in vodenja procesov;
- Povezanost elektronike in robotike s fiziko in matematiko.

**Vaje in seminar:**

- spoznavanje osnovnih elektronskih vezij;
- spoznavanje s senzorji in meritvami neelektričnih veličin;
- zajemanje in obdelava signalov;
- regulacija prek povratne zanke;
- izdelava mobilnih robotov za določeno nalogu;
- izdelava seminarske naloge.

**Content (Syllabus outline):**

**Lectures:**

- Operation of basic electronic circuits;
- Digital and analogue data expression;
- Physical and technical sensor characteristic;
- Basics of process regulation and control;
- Relationship of electronics and robotics with Physics and Mathematics.

**Tutorials and seminar:**

- become familiar with basic electronic circuits;
- become familiar with the sensors and the measurement of non-electrical quantities;
- signal capturing and processing;
- closed loop control;
- for the specific task mobile robot construction;
- seminar work.

**Temeljni literatura in viri / Readings:**

1. S. Kocjančič, L. Hajdinjak: Učni načrt. Izbirni predmet : program osnovnošolskega izobraževanja. Robotika v tehniki, Ministrstvo za šolstvo, znanost in šport, Zavod RS za šolstvo, Ljubljana, 2002.
2. D. Đonlagić, D. Đonlagić: Merjenja temperatur in tlakov, Univerza v Mariboru, Fakulteta za elektrotehniko, računalništvo in informatiko, Maribor: 1995.
3. D. Đonlagić, D. Đonlagić: Merjenja pretokov fluidov, Univerza v Mariboru, Fakulteta za elektrotehniko, računalništvo in informatiko, Maribor, 1998.
4. J. Kocjan: Elementi za avtomatiko in robotiko : gradivo za laboratorijske vaje, Fakulteta za elektrotehniko, Ljubljana, 2002.
5. A. Belič: Elementi za avtomatiko in robotiko. Praktikum za univerzitetni študijski program, Fakulteta za elektrotehniko, Ljubljana, 2006.

**Cilji in kompetence:**

**Objectives and competences:**

<ul style="list-style-type: none"> <li>• osvojiti temeljna teoretična znanja s področja robotike v tehniki in tehnologiji;</li> <li>• motivirati za izobraževanje in usposabljanje na širšem tehniškem področju;</li> <li>• ob praktičnem delu pridobiti izkušnje za ločevanje med vzrokom in posledico;</li> <li>• razvijati sposobnosti za delo v skupini in sodelovanje s strokovnjaki iz različnih strokovnih področij;</li> <li>• razvijati ustvarjalno mišljenje in sposobnosti analiziranja.</li> </ul>	<ul style="list-style-type: none"> <li>• conquer the fundamental theoretical knowledge in the field of electrical engineering in the energetics and technology;</li> <li>• motivation for education and training in the broader field of engineering;</li> <li>• acquire practical work experience to distinguish between cause and consequence;</li> <li>• develop the ability to work in a team and cooperation with experts from various professional fields;</li> <li>• develop creative thinking skills and analysis.</li> </ul>
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#### Predvideni študijski rezultati:

##### Znanje in razumevanje:

Po zaključku tega predmeta bo študent sposoben:

- spoznavanje karakteristik in vlogo posameznih komponent in podsistemov;
- osvojiti sistemski pristop, ki je značilen za sodobno delo na področju elektronike in robotike;
- sestavljanje podsistemov v sisteme z vnaprej izbrano funkcijo;
- reševanje problemov in pridobivanje veščine opazovanja in sklepanja;
- vrednotenje rezultatov in lastnih zamisli ter iskanje najboljših rešitev.

##### Prenesljive/ključne spretnosti in drugi atributi:

- sodelovanje v skupini;
- govorno, pisno in grafično sporazumevanje in delo po navodilih;
- uporaba opreme in orodja, telesna koordinacija ter merjenje in vrednotenje merskih podatkov;
- sprejemanje odločitev, načrtovanje, iskanje informacij, reševanje problemov in vrednotenje rezultatov dela in kakovost izdelka.

#### Intended learning outcomes:

##### Knowledge and understanding:

On completion of this course the student will be able to:

- learn about the characteristics and role of individual components and subsystems;
- gain a systemic approach, which is characteristic of the modern work in the field of electronics and robotics;
- assembly of the subsystems in the systems with pre-selected function;
- solving problems and acquiring the skills of observation and conclusion;
- evaluation of results and their own ideas and find the best solution.

##### Transferable/Key Skills and other attributes:

- collaboration in the group work;
- spoken, written and graphic communication skills, and work according to instructions;
- use of equipment and tools, physical coordination, and measurement and evaluation of measurement data;
- decision-making, planning, information retrieval, problem solving and evaluation of results and product quality.

**Metode poučevanja in učenja:**

- frontalna predavanja,
  - skupinsko delo;
  - izdelava seminarske naloge,
  - diskusije v elektronskem forumu,
- e-učenje.

**Learning and teaching methods:**

- frontal lectures,
  - work in small groups;
  - seminar work,
  - discussion in electronic forums,
- e-learning.

Delen (v %) /

**Načini ocenjevanja:**

Weight (in %)

**Assessment:**

<ul style="list-style-type: none"> <li>• ustni izpit;</li> <li>• laboratorijske vaje;</li> <li>• seminarska naloga.</li> </ul>	40 %	<ul style="list-style-type: none"> <li>• oral exam;</li> <li>• laboratory work;</li> <li>• seminar work.</li> </ul>
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**Reference nosilca / Lecturer's references:**

1. MUŠKINJA, Nenad, RIŽNAR, Matej, GOLOB, Marjan. Optimized fuzzy logic control system for diver's automatic buoyancy control device. *Mathematics*. 2023, vol. 11, no. 1, 15 str. ISSN 2227-7390. DOI: [10.3390/math11010022](https://doi.org/10.3390/math11010022). [COBISS.SI-ID 136246787], [JCR, SNIP, WoS, Scopus] financer: ARRS, Program, P2-0028, SI
  2. BERK, Peter, BELŠAK, Aleš, STAJKO, Denis, LAKOTA, Miran, MUŠKINJA, Nenad, HOČEVAR, Marko, RAKUN, Jurij. Intelligent automated system based on a fuzzy logic system for plant protection product control in orchards. *International journal of agricultural and biological engineering*. 2019, vol. 12, no. 3, str. 92-102, ilustr. ISSN 1934-6344. <https://www.ijabe.org/index.php/ijabe/article/view/4476>, DOI: [10.25165/ijabe.20191203.4476](https://doi.org/10.25165/ijabe.20191203.4476). [COBISS.SI-ID 4583468], [JCR, SNIP, WoS] do 5. 11. 2022: št. citatov (TC): 6, čistih citatov (CI): 6, čistih citatov na avtorja (CIAu): 0,86
  3. GOLOB, Marjan, BRATINA, Božidar, ROTOVNIK, Milan, MUŠKINJA, Nenad. IIoT laboratory model for remote control system applications. V: AUER, Michael E. (ur.), BHIMAVARAM, Kalyan Ram, YUE, Xiao-Guang. *Online engineering and society 4.0 : Proceedings of the 18th International Conference on Remote Engineering and Virtual Instrumentation*. 18th International Conference on Remote Engineering and Virtual Instrumentation, February 24-26, 2021, online. Cham: Springer, cop. 2022. Str. 225-236. Lecture notes in networks and systems (Print), 298. ISBN 978-3-030-82528-7, ISBN 978-3-030-82529-4. ISSN 2367-3370. DOI: [10.1007/978-3-030-82529-4\\_22](https://doi.org/10.1007/978-3-030-82529-4_22). [COBISS.SI-ID 78293251], [SNIP, WoS, Scopus] do 27. 3. 2023: št. citatov (TC): 2, čistih citatov (CI): 2, čistih citatov na avtorja (CIAu): 0,50]
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