

ROBOTSKI SISTEMI - PAP

UČNI NAČRT PREDMETA/COURSE SYLLABUS

Predmet:	Robotski sistemi - PAP
Course title:	ROBOTIC SYSTEMS - PAP
Članica nosilka/UL Member:	UL FS

Študijski programi in stopnja	Študijska smer	Letnik	Semestri	Izbirnost
Strojništvo - projektno aplikativni program, prva stopnja, visokošolski strokovni	Mehatronika (smer)	3. letnik	1. semester	obvezna

Univerzitetna koda predmeta/University course code:	0563956
Koda učne enote na članici/UL Member course code:	3073-V

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			40	4

Nosilec predmeta/Lecturer:	Rok Vrabič
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Vrsta predmeta/Course type:	Izbirni strokovni predmet/Elective specialised course
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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 Visokošolski strokovni študijski program I. stopnje Strojništvo - Projektno aplikativni program.	Meeting the enrollment conditions for the MECHANICAL ENGINEERING - Project Oriented Applied Programme.
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Vsebina:	Content (Syllabus outline):
<p>1. Predavanje: Uvod</p> <ul style="list-style-type: none"> <input type="checkbox"/> Predstavitev predmeta <input type="checkbox"/> Uvod v robotiko <input type="checkbox"/> Predstavitev tipov in delitve industrijskih robotov <input type="checkbox"/> Pregled področij uporabe industrijskih robotov <p>2. Predavanje: Koordinatni sistemi v robotiki</p> <ul style="list-style-type: none"> <input type="checkbox"/> Rotacije <input type="checkbox"/> Homogena transformacija <input type="checkbox"/> Koordinatni sistemi industrijskih robotov (globalni, uporabnikov, vrha, sklepov) <input type="checkbox"/> Postavitev koordinatnih sistemov na krmilniku <p>3. Predavanje: Opis robotskih rok</p> <ul style="list-style-type: none"> <input type="checkbox"/> Denavit-Hartenbergov zapis <input type="checkbox"/> Denavit-Hartenbergovi parametri <input type="checkbox"/> Obravnava primerov <p>4. Predavanje: Kinematika robotov</p> <ul style="list-style-type: none"> <input type="checkbox"/> Uporaba direktne kinematika <input type="checkbox"/> Načini gibanja <input type="checkbox"/> Uporaba inverzne kinematika <input type="checkbox"/> Vpliv singularnosti na kinematiko <p>5. Predavanje: Trajektorije</p> <ul style="list-style-type: none"> <input type="checkbox"/> Opis trajektorij <input type="checkbox"/> Izvajanje gibanja po trajektoriji <input type="checkbox"/> Upoštevanje omejitev pri gibanju <p>6. Predavanje: Robotski senzorji</p> <ul style="list-style-type: none"> <input type="checkbox"/> Kodirniki in tahogeneratorji <input type="checkbox"/> Inercialne merilne enote <input type="checkbox"/> Senzorji sile in navora <input type="checkbox"/> Kamere in globinske kamere <p>7. Predavanje: Robotski aktuatorji</p> <ul style="list-style-type: none"> <input type="checkbox"/> Servo motorji <input type="checkbox"/> Robotska prijemala <input type="checkbox"/> Primeri pogosto uporabljenih rešitev <p>8. Predavanje: Krmiljenje</p> <ul style="list-style-type: none"> <input type="checkbox"/> Zaprtozančno krmiljenje v robotiki <input type="checkbox"/> Krmiljenje položaja 	<p>1. Lecture: Introduction</p> <ul style="list-style-type: none"> <input type="checkbox"/> Course overview <input type="checkbox"/> Introduction to robotics <input type="checkbox"/> Overview of industrial robot types <input type="checkbox"/> Overview of industrial robot use cases <p>2. Lecture: Coordinate systems in robotics</p> <ul style="list-style-type: none"> <input type="checkbox"/> Rotations <input type="checkbox"/> Homogeneous transformation <input type="checkbox"/> Coordinate systems of industrial robots (global frame, user frame, end-effector and joint frames) <input type="checkbox"/> Setting coordinate systems on robot controllers <p>3. Lecture: Robotic arm description</p> <ul style="list-style-type: none"> <input type="checkbox"/> Denavit-Hartenberg notation <input type="checkbox"/> Denavit-Hartenberg parameters <input type="checkbox"/> Examples <p>4. Lecture: Robot kinematics</p> <ul style="list-style-type: none"> <input type="checkbox"/> Using direct kinematics <input type="checkbox"/> Motion modes <input type="checkbox"/> Using inverse kinematics <input type="checkbox"/> The effect of singularities on kinematics <p>5. Lecture: Trajectories</p> <ul style="list-style-type: none"> <input type="checkbox"/> Describing trajectories <input type="checkbox"/> Execution of trajectory following <input type="checkbox"/> Handling movement constraints <p>6. Lecture: Robotic sensors</p> <ul style="list-style-type: none"> <input type="checkbox"/> Encoders and tachometers <input type="checkbox"/> Inertial measurement units <input type="checkbox"/> Force and torque sensors <input type="checkbox"/> Cameras and depth cameras <p>7. Lecture: Robotic actuators</p> <ul style="list-style-type: none"> <input type="checkbox"/> Servo motors <input type="checkbox"/> Robotic grippers <input type="checkbox"/> Examples of commonly used solutions <p>8. Lecture: Control</p> <ul style="list-style-type: none"> <input type="checkbox"/> Closed loop control in robotics <input type="checkbox"/> Position control <input type="checkbox"/> Torque control

<p><input type="checkbox"/> Krmiljenje navora</p> <p>9. Predavanje: Programiranje</p> <ul style="list-style-type: none"> <input type="checkbox"/> Principi programiranja robotskih manipulatorjev <input type="checkbox"/> Programiranje z učno enoto <input type="checkbox"/> Programski jeziki v industrijski robotiki <p>10. Predavanje: Integracija</p> <ul style="list-style-type: none"> <input type="checkbox"/> Integracija z drugimi sistemi <input type="checkbox"/> Robotski komunikacijski protokoli <input type="checkbox"/> Tipi vhodov in izhodov krmilnikov <input type="checkbox"/> Programiranje vhodno-izhodnih operacij na krmilniku <p>11. Predavanje: Varnost</p> <ul style="list-style-type: none"> <input type="checkbox"/> Delovno območje robota <input type="checkbox"/> Opredelitev mej in con delovanja <input type="checkbox"/> Standardi na področju varnosti <input type="checkbox"/> Analiza pogostih vzrokov za nesreče <p>12. Predavanje: Vgradnja in vzdrževanje</p> <ul style="list-style-type: none"> <input type="checkbox"/> Vgradnja v industrijska okolja <input type="checkbox"/> Težave zaradi vibracij, ki nastanejo kot posledica gibanja <input type="checkbox"/> Vzdrževanje robotov <input type="checkbox"/> Poraba energije <p>13. Predavanje: Izbira robotskih sistemov</p> <ul style="list-style-type: none"> <input type="checkbox"/> Specifikacije robotov <input type="checkbox"/> Izbira robota glede na delovno območje <input type="checkbox"/> Izbira robota glede na aplikacijo <input type="checkbox"/> Preračun rentabilnosti <p>14. Predavanje: Industrijske aplikacije: Manipulacija objektov</p> <ul style="list-style-type: none"> <input type="checkbox"/> SCARA roboti <input type="checkbox"/> Robotske roke in prijemala <input type="checkbox"/> Preračun obremenitev <input type="checkbox"/> Primeri <p>15. Predavanje: Druge industrijske aplikacije robotov</p> <ul style="list-style-type: none"> <input type="checkbox"/> Robotsko varjenje <input type="checkbox"/> Robotsko barvanje <input type="checkbox"/> Robotske obdelave <input type="checkbox"/> Uporaba robotov v kontroli kakovosti 	<p>9. Lecture: Programming</p> <ul style="list-style-type: none"> <input type="checkbox"/> Principles of robotic manipulator programming <input type="checkbox"/> Programming using teach pendant <input type="checkbox"/> Programming languages in industrial robotics <p>10. Lecture: Integration</p> <ul style="list-style-type: none"> <input type="checkbox"/> Integration of robotic controllers with external systems <input type="checkbox"/> Communication protocols in robotics <input type="checkbox"/> Inputs and outputs of controllers <input type="checkbox"/> Programming input-output operations on controllers <p>11. Lecture: Safety</p> <ul style="list-style-type: none"> <input type="checkbox"/> Robot workspace <input type="checkbox"/> Safety limits and safety zones <input type="checkbox"/> Safety standards <input type="checkbox"/> Analysis of common accident causes <p>12. Lecture: Installation and maintenance</p> <ul style="list-style-type: none"> <input type="checkbox"/> Installation in industrial environments <input type="checkbox"/> Problems, related to vibration, caused by robot motion <input type="checkbox"/> Robot maintenance <input type="checkbox"/> Energy consumption <p>13. Lecture: Selection of robotic systems</p> <ul style="list-style-type: none"> <input type="checkbox"/> Robot specifications <input type="checkbox"/> Selection based on workspace <input type="checkbox"/> Selection based on application <input type="checkbox"/> Calculation of profitability <p>14. Lecture: Industrial applications: Object manipulation</p> <ul style="list-style-type: none"> <input type="checkbox"/> SCARA robots <input type="checkbox"/> Articulated robots and grippers <input type="checkbox"/> Load calculation <input type="checkbox"/> Examples <p>15. Lecture: Other industrial robot applications</p> <ul style="list-style-type: none"> <input type="checkbox"/> Robotic welding <input type="checkbox"/> Robotic painting <input type="checkbox"/> Robotic machining <p>Using robots in quality control</p>
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Temeljna literatura in viri/Readings:

Peter Corke: Robotics, Vision and Control, Springer-Verlag Berlin Heidelberg, 2011

Tadej Bajd, Matjaž Mihelj, Marko Munih: Introduction to Robotics, Springer

Dordrecht Heidelberg New York London, 2013

J. Norberto Pires: Industrial Robots Programming, Springer Science+Business Media, 2007

Thomas R. Kurfess: Robotics and Automation Handbook, CRC Press, 2005

B.S. Dhillon: Robot System Reliability and Safety, CRC Press, 2015

Cilji in kompetence:

Cilji:

Spoznati delovanje industrijskih robotov.

Spoznati upravljanje in programiranje industrijskih robotov.

Spoznati načine integracije industrijskih robotov z drugimi sistemi.

Spoznati standarde in principe za zagotavljanje varnosti pri delu z industrijskimi roboti.

Kompetence:

S2-PAP + P7-PAP: Sposobnost upravljanja in programiranja industrijskih robotov

S10-PAP + P9-PAP: Sposobnost integracije industrijskih robotov z drugimi sistemi

S15-PAP: Sposobnost varnega dela z industrijskimi roboti

Objectives and competences:

Cilji:

Understanding the operation of industrial robots.

Understanding how to control and program industrial robots.

Understanding robot integration with other industrial systems.

Understanding standards and principles for ensuring safe operation of robots.

Competences:

S2-PAP + P7-PAP: The ability to control and program industrial robots.

S10-PAP + P9-PAP: The ability to integrate industrial robots with external systems

S15-PAP: The ability to ensure safety of industrial robot operation

Predvideni študijski rezultati:

Znanja:

Z1: Predmet je namenjen spoznavanju robotskih sistemov in njihove uporabe v industrijskih aplikacijah. Obravnavani so robotski manipulatorji (robotske roke). S pridobljenimi kompetencami so študenti sposobni varnega upravljanja in programiranja industrijskih robotov ter integracije z drugimi sistemi.

Spretnosti:

S1.1: Uporaba in programiranje industrijskih robotov s pomočjo učnih enot in namenskih programskih jezikov.

S1.2: Načrtovanje in izvedba integracije industrijskih robotov z drugimi sistemi

Intended learning outcomes:

Learning outcomes:

Z1: The course objective is to provide basic knowledge about robotic systems and their applications in industrial environments. The course is focused on articulate robots (robotic arms). The acquired competences allow students to safely control, program, and integrate industrial robots.

Skills:

S1.1: Usage and programming of industrial robots with teach pendants and specific programming languages.

S1.2: Planning and executing integration of industrial robots with external

na osnovi povezovanja robotskih krmilnikov.	systems using inputs/outputs of robotic controllers.
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Metode poučevanja in učenja:

Learning and teaching methods:

<p>P1 Avditorna predavanja z reševanjem izbranih - za področje značilnih - teoretičnih in praktično uporabnih primerov.</p> <p>P2 Obravnava snovi po urejeni in vnaprej razloženi sistematiki.</p> <p>P4 Laboratorijske vaje z namenski didaktičnimi pripomočki: industrijski roboti, prenosni računalniki, namensko programsko opremo.</p> <p>P8 Izdelava in predstavitev aplikativnih seminarskih nalog.</p> <p>P11 Uporaba izvršljivih knjig</p>	<p>P1 Formal lectures with domain-specific theoretical and practical examples.</p> <p>P2 Contents treated in orderly and pre-explained systematic manner.</p> <p>P4 Laboratory work with dedicated teaching aids (industrial robots, mobile robots, laptops, domain-specific software).</p> <p>P8 Design and presentation of applicative seminar papers.</p> <p>P11 Use of executable notebooks.</p>
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Načini ocenjevanja:

Delež/ Weight

Assessment:

Teoretične vsebine (predavanja), preverjane pisno	50,00 %	Theory (lectures) graded with written exams
Praktične vsebine (vaje), preverjane pisno	50,00 %	Practical work (tutorials) graded with written exams

Reference nosilca/Lecturer's references:

Rok Vrabič:

VRABIČ, Rok, KOZJEK, Dominik, BUTALA, Peter. Knowledge elicitation for fault diagnostics in plastic injection moulding : a case for machine-to-machine communication. CIRP annals, 66/1:433-436, 2017.

ŠKULJ, Gašper, **VRABIČ, Rok**, BUTALA, Peter, SLUGA, Alojzij. Decentralised network architecture for cloud manufacturing. International journal of computer integrated manufacturing, 30/4/5:395-408, 2017.

MAKINDE, O. A., MPOFU, Khumbulani, **VRABIČ, Rok**, RAMATSETSE, B. I. A bio-inspired approach for the design of a multifunctional robotic end-effector customized for automated maintenance of a reconfigurable vibrating screen. Robotics and biomimetics, 4/1:1-29, ISSN 2197-3768, 2017.

BUTALA, Peter, **VRABIČ, Rok**, ŠKULJ, Gašper, OOSTHUIZEN, Gert. Robotics competitions as motivator for project oriented learning in mechatronics. V: RobMech 2013 : proceedings, 6th Robotics and Mechatronics Conference - RobMech 2013, 30 & 31 October 2013, Durban, South Africa, 140-145. IEEE. 2013.

VRABIČ, Rok, ERKOYUNCU, John, BUTALA, Peter, ROY, Rajkumar. Digital twins : understanding the added value of integrated models for through-life engineering

services. V: Proceedings of the 7th International Conference on Through-life Engineering Services (Procedia manufacturing, 16:139-146, 2018).