

UČNI NAČRT PREDMETA / COURSE SYLLABUS			
Predmet:	Osnove krmilnih sistemov		
Course title:	Basics of Control Systems		
Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Tehnologije in sistemi – prva stopnja Technologies and Systems – 1st cycle	/	drugi ali tretji third	peti fifth

Vrsta predmeta / Course type	izbirni/elective
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Univerzitetna koda predmeta / University course code:	TS IP UN 7
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Laboratorijske vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
45		15	15		100	6

Nosilec predmeta / Lecturer:	doc. dr. Tomaž Perme
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Jeziki / Languages:	Predavanja / Lectures: Slovenski/Slovenian
	Vaje / Tutorial: Slovenski/Slovenian

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:
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• vpis v tretji letnik študija	• enrollment in the third year of study
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Vsebina:	Content (Syllabus outline):
<ul style="list-style-type: none"> • <i>Uvod.</i> Definicije, zgodovinski razvoj tehnične kibernetike in vodenja sistemov, predstavitev in delitev krmilnih sistemov ter značilni primeri iz prakse. • <i>Osnove.</i> Sistemi, procesi, signali in sistemsko teorije, načela in teorije vodenja ter načrtovanje in sistemsko inženirstvo. Predstavitev tehničkih procesov in sistemov ter vrste procesov. • <i>Modeliranje sistemov z diferencialnimi enačbami.</i> Definicija in delitev diferencialnih enačb, linearizacija, značilni vstopni signali, reševanje navadnih 	<ul style="list-style-type: none"> • <i>Introduction.</i> Definitions, historical development of technical cybernetics and system management, presentation and classification of control systems and typical examples from practice. • <i>Basics.</i> Systems, processes, signals and systems theories, management principles and theories, and design and systems engineering. Presentation of technical processes and systems and types of processes. • <i>Modelling systems with differential equations.</i> Definition and division of

<p>linearnih diferencialnih enačb s konstantnimi koeficienti, numerično reševanje v programskem okolju MATLAB.</p> <ul style="list-style-type: none"> <i>Prenosna karakteristika.</i> Opredelitev prenosne karakteristike, prenosne karakteristike proporcionalnih, integriranih in diferencirnih gradnikov, prenosne karakteristike osnovnih sestavljenih mehanskih in električnih gradnikov, analogije osnovnih fizikalnih sistemov. <i>Blokovna algebra.</i> Blokovni diagram in poenostavljanje (redukcija zaporedne vezave, Masonovo pravilo, načelo superozicije), modeliranje sistemov z blokovnim diagramom, primeru uporabe blokovnega diagraoma. <i>Laplaceova transformacija.</i> Namen, opredelitev in lastnosti Laplaceove transformacije, primeri transformacij nekaterih funkcij in razširitev na parcialne ulomke, prenosna funkcija. <i>Fourierova transformacija.</i> Fourierova vrsta in integral, lastnosti in slike nekaterih pomembnih funkcij ter frekvenčna karakteristika in frekvenčni diagram (Bodejev diagram, Nyquistov diagram). <i>Analiza sistemov.</i> Stabilnost sistemov (Routhov kriterij, Hurwitzov kriterij, uporaba frekvenčnih diagramov), odstopek v stacionarnem stanju (za enotno skočno funkcijo, za strmino in za parabolično funkcijo), analiza odstopkov glede na tip sistema, vpliv lege ničel na karakteristične enačbe in korenska krivulja. <i>Sinteza sistemov.</i> Sinteza v frekvenčni domeni, PID krmilniki, diskretni PID krmilniki, izvedba prenosnih karakteristik. <i>Digitalni krmilni sistemi.</i> Sistemi z vzorčenjem: z-transformacija, zaprtozančni sistemi, stabilnost v z-ravnini, značilnosti sistemov drugega reda, načrtovanje krmiljenja gibanja delovne mize. <i>Modeliranje in simulacija.</i> Vnos in simulacija linearnih dinamičnih sistemov. Simulacijska shema in prenosna funkcija. Osnovne lastnosti simulacijskih sistemov. Simulacijsko okolje MATLAB-Simulink, 	<p>differential equations, linearization, characteristic input signals, solution of ordinary linear differential equations with constant coefficients, numerical solution in MATLAB programming environment.</p> <ul style="list-style-type: none"> <i>Transferability characteristics.</i> Definition of transfer characteristics, transfer characteristics of proportional, integrated and differentiating building blocks, transfer characteristics of basic composite mechanical and electrical building blocks, analogies of basic physical systems. <i>Block algebra.</i> Block diagram and simplification (reduction of serial binding, Mason's rule, superposition principle), modelling of systems with block diagram, example of application of block diagrams. <i>Laplace transformation.</i> Purpose, definition and properties of Laplace transform, examples of transformations of some functions and extensions to partial fractions, transfer function. <i>Fourier transformation.</i> Fourier type and integral, properties and images of some important functions and frequency characteristics and frequency diagram (Bode diagram, Nyquist diagram). <i>Systems analysis.</i> Stability of systems (Routh criterion, Hurwitz criterion, use of frequency diagrams), deviation in the stationary state (for a uniform step function, for a slope and for a parabolic function), analysis of deviations depending on the type of system, influence of the location of zeros on the characteristic equations and the root curve. <i>Synthesis of systems.</i> Synthesis in the frequency domain, PID controllers, discrete PID controllers, implementation of transfer characteristics. <i>Digital control systems.</i> Sampling systems: z-transform, closed-loop systems, stability in the z-plane, properties of second-order systems, design of workbench motion control. <i>Modelling and simulation.</i> Input and simulation of linear dynamic systems.
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osnovna uporaba in analiza modelov s simulacijskim programom Simulink.

Simulation scheme and transfer function.
Basic properties of simulation systems.
MATLAB-Simulink simulation environment,
basic use and analysis of models with
Simulink simulation program.

Temeljni literatura in viri / Readings:

- Podržaj, P. (2015) *Linearna teorija krmiljenja sistemov*. Ljubljana: Fakulteta za strojništvo.
- Podržaj, P. (2014) *Zbirka rešenih nalog s področja linearne teorije krmiljenja sistemov*. Ljubljana: Fakulteta za strojništvo.
- Strmčnik, S. in drugi (1998). *Celostni pristop k računalniškemu vodenju procesov*. Ljubljana: Založba FE in FRI
- Ogata, K. (2008) *Modern control engineering*, 5th Int. Ed. Pearson.
- Dorf, R. C., Bishop, R. H. (2010) *Modern control systems*, 15th. International Ed. Pearson.

Cilji in kompetence:

Učna enota prispeva predvsem k razvoju naslednjih splošnih in specifičnih kompetenc:

- sposobnost evidentiranja problema in njegove analize ter predvidevanja operativnih rešitev v tehnološkem smislu ali v procesu organizacije in vodenja,
- sposobnost obvladovanja standardnih razvojnih metod, postopkov in procesov,
- sposobnost uporabe pridobljenega teoretičnega znanja v praksi,
- sposobnost obvladovanja razvoja in napredka,
- avtonomnost v strokovnem delu s področja tehnologij in sistemov,
- sposobnost razumevanja in uporabe sodobnih teorij s področja tehniških, tehnoloških in naravoslovnih ved,
- sposobnost matematičnega razumevanja tehničnih problemov in uporaba matematike pri reševanju le-teh,
- sposobnost interdisciplinarnega povezovanja znanja,
- sposobnost reševanja konkretnih delovnih problemov na področju tehnologij in sistemov z uporabo standardnih strokovnih metod in postopkov,
- poznavanje, načrtovanje, vpeljevanje in upravljanje avtomatizacije in robotizacije,

Objectives and competences:

The learning unit mainly contributes to the development of the following general and specific competences:

- the ability to identify a problem and analyze it, as well as foresee operational solutions in a technological sense or in the process of organization and management,
- the ability to master standard development methods, procedures and processes,
- the ability to use acquired theoretical knowledge in practice,
- the ability to manage development and progress,
- autonomy in professional work in the field of technologies and systems,
- the ability to understand and apply modern theories in the field of technical, technological and natural sciences,
- the ability to mathematically understand technical problems and use mathematics to solve them,
- the ability to integrate knowledge in an interdisciplinary manner,
- the ability to solve specific work problems in the field of technologies and systems using standard professional methods and procedures,
- knowledge, planning, implementation and management of automation and robotics,

- sposobnost stalne uporabe informacijske in komunikacijske tehnologije na svojem strokovnem področju.

- the ability to continuously use information and communication technology in one's professional field.

Predvideni študijski rezultati:

Znanje in razumevanje:

Študent/študentka:

- spozna temelje avtomatskega krmiljenja,
- spozna pomen avtomatskega krmiljenja v sodobni tehnologiji, izdelkih in tovarnah,
- usvoji temeljne gradnike krmilnih sistemov,
- aplicira usvojeno matematično znanje na krmilnih problemih in spozna nekatere nove matematične metode,
- seznaní se z različimi fizičnimi gradniki krmilnih sistemov in usvoji njihovo analogijo,
- seznaní se s koncepti prehodnega pojava in stacionarnega stanja,
- usvoji koncept stabilnosti sistema,
- spozna različne metode analize krmilnih sistemov v časovni in frekvenčni domeni,
- seznaní se s potrebo po načrtovanju krmilnih sistemov in z nekaterimi pomembnimi metodami,
- spozna različne modele prikazovanja krmilnih sistemov,
- razlikuje zvezne in diskretne krmilne sisteme,
- pozna osnove dela s programsko opremo za modeliranje in simulacijo krmilnih sistemov.

Intended learning outcomes:

Knowledge and understanding:

Student:

- learns the basics of automatic control,
- learns the importance of automatic control in modern technology, products and factories,
- learns the basic building blocks of control systems,
- applies the acquired mathematical knowledge to control problems and learns some new mathematical methods,
- gets acquainted with different physical components of control systems and learn their analogy,
- becomes familiar with the concepts of transient phenomenon and stationary state,
- gets acquainted with the concept of system stability,
- gets acquainted with various methods of analysis of control systems in the time and frequency domain,
- becomes familiar with the necessity of designing control systems and some important methods,
- gets to know different display models of control systems,
- distinguishes between federated and discrete control systems,
- knows the basics of working with software for modeling and simulation of control systems.

Metode poučevanja in učenja:

- predavanja z aktivno udeležbo študentov (razlaga, primeri iz prakse, vprašanja in diskusija, razvijanje ustvarjalnosti),
- vaje s čim bolj ilustrativnimi in realnimi primeri s poudarkom na delu v programskem okolju MATLAB-Simulink in LabVIEW,

Learning and teaching methods:

- lectures with active participation of students (explanation, examples from practice, questions and discussion, development of creativity),
- tutorials with as illustrative and realistic examples as possible, with an emphasis on

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| <ul style="list-style-type: none"> • <i>laboratorijsko delo</i> za praktično utrjevanje teoretičnih spoznanj ter ugotavljanje lastnosti krmilnih sistemov v praksi, • <i>uporaba spletnih virov</i> in seznanjanje s široko strokovno literaturo in praktično uporabo dosegljive dokumentacije (knjig, revij, arhivov itd.), • <i>strokovne ekskurzije in ogledi.</i> | <ul style="list-style-type: none"> work in the MATLAB-Simulink and LabVIEW programming environment, • <i>laboratory work</i> for practical consolidation of theoretical knowledge and determining the properties of control systems in practice, • <i>use of online resources</i> and familiarization with a wide range of professional literature and practical use of available documentation (books, magazines, archives, etc.), • <i>professional excursions and tours.</i> |
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Delež (v %) /

Weight (in %) **Assessment:**

Načini ocenjevanja: Način (pisni izpit, ustno izpraševanje, naloge, projekt): <ul style="list-style-type: none"> • pisni izpit iz nalog • pisni (ustni) izpit iz teorije Ocenjevalna lestvica: ECTS.	Delež (v %) / Weight (in %) <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 50%;">50 % ocene</td><td style="width: 50%;">50 % ocene</td></tr> </table>	50 % ocene	50 % ocene	Type (examination, oral, coursework, project): <ul style="list-style-type: none"> • written exam based on assignments • written (oral) exam in theory Grading scale: ECTS.
50 % ocene	50 % ocene			