

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	Mehanika 2
Course title:	Mechanics 2

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Tehnologije in sistemi – prva stopnja	/	drugi	tretji
Technologies and Systems – 1st cycle	/	second	third

Vrsta predmeta / Course type	obvezni/obligatory
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Univerzitetna koda predmeta / University course code:	TS 2 UN 3
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Laboratorijske vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
45		20	10		93	6

Nosilec predmeta / Lecturer:	prof. dr. Andrej Lipej
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Jeziki / Languages: slovenski/ slovenian	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 drugi letnik študija, lahko pa tudi predhodno opravljene vse študijske obveznosti pri predmetu Mehanika 1 in predmetu Matematična fizika in Repetitorij iz fizike.	• enrollment in the second year of study, but you can also complete all study obligations in the courses Mechanics 1 and the subject Mathematical Physics and Physics Repetition.
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Vsebina:	Content (Syllabus outline):
<ul style="list-style-type: none"> <i>Kinematicne količine.</i> Opis gibanja v različnih koordinatnih sistemih. Galilejeva transformacija. Premočrtno, krožno in harmonično gibanje. Gibanje točega telesa. Splošno prostorsko gibanje. Sestavljeni gibanje točke in točega telesa. Coriolisov pospešek. <i>Dinamika masne točke.</i> Newtonovi zakoni. Gibalne enačbe. Gibalna in vrtilna količina. 	<ul style="list-style-type: none"> <i>Kinematic quantities.</i> Description of motion in different coordinate systems. Galilean transformation. Rectilinear, circular and harmonic movement. Motion of a rigid body. General spatial motion. Composite motion of a point and a rigid body. Coriolis acceleration. <i>Mass point dynamics.</i> Newton's laws. Equations of motion. Momentum and

<p>Delo, energija in energijski zakoni. Dinamika sistema masnih točk in togega telesa. Inercialni in neinercialni sistemi. Sistemska sila. Dinamični vztrajnostni moment teles.</p> <ul style="list-style-type: none"> • <i>Mehanska nihanja.</i> Lastno, vsiljeno in dušeno nihanje, rezonanca. • <i>Osnove mehanike tekočin.</i> Tekočina kot zvezno telo. Hidrostatika. Vzgon. • <i>Kinematika mehanike tekočin.</i> Eulerjev opis gibanja. Materialni odvod in transportni izrek. Tokovnice, tirnice in vrtinčnice. • <i>Dinamika neviskozne in viskozne tekočine.</i> Ohranitveni zakoni. Dinamika idealne in viskozne tekočine. Eulerjeva enačba gibanja neviskozne tekočine. Bernoullijeva enačba in njena uporaba. Adiabatno pretakanje tekočin. Pretakanje realnega fluida po cevovodih. Navier-Stokesove enačbe. Upor pri obtekanju teles. • <i>Meritve v mehaniki tekočin.</i> Meritve pretoka. Meritve hitrosti in tlaka. Merilna oprema. 	<p>torque. Work, energy and energy laws. Dynamics of a system of mass points and a rigid body. Inertial and non-inertial systems. System force. Dynamic moment of inertia of bodies.</p> <ul style="list-style-type: none"> • <i>Mechanical fluctuations.</i> Free, forced and damped oscillation, resonance. • <i>Fundamentals of fluid mechanics.</i> Fluid as a solid body. Hydrostatics. Buoyancy. • <i>Kinematics of fluid mechanics.</i> Euler's description of motion. Material drain and transport theorem. Currents, rails and vortexes. • <i>Dynamics of inviscid and viscous fluids.</i> Conservation laws. Dynamics of ideal and viscous fluids. Euler's equation of motion of an inviscid fluid. Bernoulli equation and its application. Adiabatic flow of fluids. Flow of a real fluid through pipelines. Navier-Stokes equations. Resistance to the flow of bodies. • <i>Measurements in fluid mechanics.</i> Flow measurements. Velocity and pressure measurements. Measuring instruments.
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Temeljni literatura in viri / Readings:

Hibbeler, R. C. (2010) *Engineering mechanics. Dynamics*. Singapore: Upper Saddle River, NY: Pearson Prentice Hall: Pearson Education South Asia, cop.

Douglas, J. F., Gasiorek, J. M., Swaffield, J. A., Jack, L. B. (2005) *Fluid mechanics*. Harlow, England: New York: Pearson/Prentice Hall.

Dodatna literatura

Strnad, J. (2002) *Fizika 1. del – Mehanika, toplota*. Ljubljana: DMFA.

Cilji in kompetence:

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

- sposobnost uporabe pridobljenega teoretičnega znanja v praksi,
- sposobnost evidentiranja problema in njegove analize ter predvidevanja operativnih rešitev v tehološkem smislu ali v procesu organizacije in vodenja,
- sposobnost obvladovanja standardnih razvojnih metod, postopkov in procesov,

Objectives and competences:

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

- the ability to use acquired theoretical knowledge in practice,
- 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,

- sposobnost matematičnega razumevanja tehničnih problemov in uporaba matematike pri reševanju le-teh,
- sposobnost razumevanja in uporabe sodobnih teorij s področja tehničkih, tehnoloških in naravoslovnih ved,
- sposobnost interdisciplinarnega povezovanja znanja,
- razvoj strokovnih veščin in spremnosti na področju tehnologij in sistemov,
- usposobljenost za svetovalno delo (prenos znanja).

- the ability to mathematically understand technical problems and use mathematics to solve them,
- the ability to understand and apply modern theories in the field of technical, technological and natural sciences,
- the ability to integrate knowledge in an interdisciplinary manner,
- development of professional skills and abilities in the field of technologies and systems,
- qualification for consulting work (transfer of knowledge).

Predvideni študijski rezultati:

Znanje in razumevanje:

Študent/Studentka:

- zna matematično analitično opisati dinamske lastnosti predmetov in tekočin,
- usvoji standardne metodološke prijeme za reševanje mehanskih problemov na področju dinamike trdih teles in tekočin,
- uporablja matematično znanje za reševanje tehničnih problemov,
- razume umeščenost svojega strokovnega področja v matematično-naravoslovnih vedah,
- reflektira vsebine iz drugih strokovnih disciplin in jih poveže s pridobljenim znanjem.

Intended learning outcomes:

Knowledge and understanding:

Student:

- can describe the dynamic properties of objects and fluids mathematically and analytically,
- applies standard methodological approaches to solve mechanical problems in the field of dynamics of solid bodies and fluids,
- uses mathematical knowledge to solve technical problems,
- understands the location of his field of expertise in the mathematical and science disciplines,
- reflects contents from other disciplines and links them to the acquired knowledge.

Metode poučevanja in učenja:

- *predavanja z aktivno udeležbo študentov* (razlaga, diskusija, vprašanja, primeri, reševanje problemov).

Learning and teaching methods:

- *lectures with active participation of students* (explanation, discussion, questions, examples, problem solving).

Delež (v %) /

Weight (in %) Assessment:

Načini ocenjevanja:		Type (examination, oral, coursework, project):
Način (pisni izpit, ustno izpraševanje, naloge, projekt):		<ul style="list-style-type: none"> • verbal exam • written exam
<ul style="list-style-type: none"> • ustni izpit • pisni izpit 	50% ocene 50% ocene	Grading scale: ECTS.