

UČNI NAČRT PREDMETA/COURSE SYLLABUS

Predmet:	Višja trdnost
Course title:	Advanced strength of materials
Članica nosilka/UL Member:	UL FS

Študijski programi in stopnja	Študijska smer	Letnik	Semestri
Strojništvo - Razvojno raziskovalni program, druga stopnja, magistrski	Mehanika (smer)	1. letnik	1. semester

Univerzitetna koda predmeta/University course code: 0566892

Koda učne enote na članici/UL Member course code: 6034-M

Predavanja	Seminar	Vaje	Klinične vaje	Druge oblike študija	Samostojno delo	ECTS
30		30			65	5

Nosilec predmeta/Lecturer: Miha Brojan

Vrsta predmeta/Course type: Obvezni strokovni predmet na smeri Mehanika, ki je izbirni strokovni predmet na ostalih smereh./Compulsory specialised course in the study of Mechanics, which is an elective specialised course in other fields of study.

Jeziki/Languages:

Predavanja/Lectures:	Slovenščina
Vaje/Tutorial:	Slovenščina

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

Prerequisites:

Izpolnjevanje pogojev za vpis v Magistrski študijski program II. stopnje Strojništvo - Razvojno raziskovalni program.

Meeting the enrollment conditions for the Master's study programme of Mechanical Engineering - Research and Development program.

Vsebina:

Content (Syllabus outline):

- Vsebina 1. Predavanja
 - Seznanitev s študijskimi pravili in obveznostmi
 - Predstavitev študijske literature
 - Pregled celotne vsebine predavanj
 - Kratak uvod v tenzorsko analizo
- Vsebina 2. Predavanja
 - Koncept zvezne snovi, nadaljevanje teorije napetosti

- Topics of Lecture 1:
 - Definition of rules and obligations for following and completing the course
 - Presentation of relevant study literature
 - Complete overview of course topics
 - Short introduction to Tensor analysis
- Topics of Lecture 2:

iz predmeta Trdnost (iz 2D v 3D)

- Cauchyeva definicija napetostnega vektorja, definicije z limito: normalne in strižne napetosti, ravnovesja na končnem volumnu deformiranega telesa, Cauchyev stavek
- 3. Vsebina 3. Predavanja
 - Napetostni tenzorji (Cauchyjev, prvi Piola-Kirchhoffov, drugi Piola-Kirchhoffov, Biotov,...)
 - Deviatorični in krogelni del tenzorja napetosti
- 4. Vsebina 4. Predavanja
 - Napetostno stanje pri linearni transformaciji koordinatnega sistema, ekstremne normalne in strižne napetosti v prostoru
 - Glavne invariante napetostnega tenzorja in njegovega deviatoričnega dela
- 5. Vsebina 5. Predavanja
 - Rigorozna izpeljava teorije deformacij
 - Vektor premika, gradient deformacij, tenzorji deformacij, teorija velikih/majhnih deformacij
- 6. Vsebina 6. Predavanja
 - Geometrijska interpretacija komponent tenzorja majhnih specifičnih deformacij
 - Kompatibilnostne enačbe za enostavno in večkrat povezana območja
- 7. Vsebina 7. Predavanja
 - Elastična energija obremenjenega telesa (izpeljano iz osnovnih principov Termodinamike)
 - Energijska metoda, volumska gostota notranje energije, deformacijsko delo
- 8. Vsebina 8. Predavanja
 - Princip virtualnega dela
 - Virtualno delo za nosilec, ki je obremenjen z osno in strižno silo, ter upogibnim momentom
- 9. Vsebina 9. Predavanja
 - Idealno elastično gradivo, Greenova elastičnost
 - Splošna in posebne anizotropije gradiva
 - Izotropno linearno elastično gradivo (napetost kot funkcija spec. deformacij in inverzno)
- 10. Vsebina 10. Predavanja
 - Določitev snovnih konstant iz eksperimentov
 - Hookeov zakon, razdelitev na deviatorični in krogelni del
- 11. Vsebina 11. Predavanja
 - Volumsko in distorzijsko delo
 - Vpliv temperaturnih obremenitev
- 12. Vsebina 12. Predavanja
 - Pregled enačb elastostatike
 - Navier-Lamejeve enačbe
- 13. Vsebina 13. Predavanja
 - Beltrami-Michellove enačbe
 - Hookeov zakon za posebna napetostno-deformacijska stanja
- 14. Vsebina 14. Predavanja
 - Airyeva napetostna funkcija

- Concept of a "continuum", expansion of Theory of mechanical stresses from the course "Strength of materials" (2D to 3D)

- Cauchy's definition of stress vector, defined with limits: normal and shear stresses, equilibrium of loads on a finite volume in a deformed body, Cauchy's stress theorem

3. Topics of Lecture 3:

- Stress tensors (Cauchy, 1st Piola-Kirchhoff, 2nd Piola-Kirchhoff, Biot, ...)

- Deviatoric and hydrostatic part of stress tensor

4. Topics of Lecture 4:

- Transformation rule of stress tensor for a linear transformation of the coordinate system, principal stresses and maximum shear stresses in 3D

- Invariants of the stress tensor and invariants of the deviatoric part of the stress tensor

5. Topics of Lecture 5:

- Rigorous derivation of Strain theory

- Displacement vector, deformation gradient, deformation tensors, small/finite strain theory

6. Topics of Lecture 6:

- Geometric interpretation of the components of the small strain tensor

- Compatibility conditions for strains in simply and multiply connected regions

7. Topics of Lecture 7:

- Elastic strain energy of a body subjected to external loads (derived from fundamental (Thermodynamic) principles)

- Energy methods, volume density of internal energy, deformation work/energy

8. Topics of Lecture 8:

- Principle of virtual work

- Virtual work for a beam subjected to axial force loads, transversal force loads and bending moments

9. Topics of Lecture 9:

- Ideally elastic material, Green elasticity

- General and specific material anisotropy

- Isotropic, linearly elastic material (stress as function of strain and vice versa)

10. Topics of Lecture 10:

- Determining material constants from experiments

- Hooke's law, separation of deviatoric and hydrostatic parts of stress/strain tensor

11. Topics of Lecture 11:

- Volumetric and distortion work/energy

- Effect of temperature, temperature load

12. Topics of Lecture 12:

- Overview of equations in elastostatics

- Navier-Lame equations

13. Topics of Lecture 13:

- Beltrami-Michell equations

- Hooke's law for special stress-strain states

<ul style="list-style-type: none"> - Primeri uporabe Airyjeve napetostne funkcije <p>15. Vsebina 15. Predavanja</p> <ul style="list-style-type: none"> - Računalniške simulacije (FEM analize v komercialnih programih) - Kompleksnejši primeri iz prakse 	<p>14. Topics of Lecture 14:</p> <ul style="list-style-type: none"> - Airy stress functions - Examples of the use of Airy stress functions <p>15. Topics of Lecture 15:</p> <ul style="list-style-type: none"> - Computer simulations (FEM analysis in commercially available software) - Complex real-life examples and case studies
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Temeljna literatura in viri/Readings:

<ol style="list-style-type: none"> 1. S. Sprčić: Mehanika trdnih teles, FGG, 2003. 2. M. Stanek, G. Turk: Osnove mehanike trdnih teles, FGG, 1998. 3. F. Kosel: Višja trdnost, zbirka rešenih nalog, FS, 2009. 4. B. Štok: Mehanika deformabilnih teles, zbirka rešenih problemov I in II del, FS, 1988. 5. J.N. Reddy: An Introduction to Continuum Mechanics, Cambridge University Press, 2013. 6. A. Bower: Applied mechanics of solids, CRC Press, 2010. 7. W.D. Lai, M. Rubin, E. Krempl, D. Rubin: Introduction to Continuum Mechanics, Butterworth-Heinemann, 2009. 8. Y.C. Fung: First Course in Continuum Mechanics, Prentice-Hall, 1977. 9. M.E. Gurtin: An Introduction to Continuum Mechanics, Academic Press, 1981. 10. G.T. Mase, G.E. Mase: Continuum mechanics for engineers, CRC Press, 2009. 11. S. Timoshenko: Theory of elasticity McGraw-Hill, 1987. 12. M.H. Sadd: Elasticity: Theory, Applications, and Numerics, Academic Press, 2014.
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Cilji in kompetence:

Objectives and competences:

<p>Cilji:</p> <ol style="list-style-type: none"> 1. Naučiti se uporabljati zahtevna matematična orodja v mehaniki 2. Naučiti se fizikalno-matematičnega modeliranja deformabilnih teles z zapletenejšimi napetostno-deformacijskimi in reološkimi odzivi 3. Naučiti se dimenzioniranja večkrat statično nedoločenih konstrukcij <p>Kompetence:</p> <ol style="list-style-type: none"> 1. S1-MAG + P3-MAG: Sposobnost uporabe zahtevnih matematičnih orodij v mehaniki 2. S2-MAG + P4-MAG: Sposobnost fizikalno-matematičnega modeliranja deformabilnih teles z zapletenejšimi napetostno-deformacijskimi in reološkimi odzivi 3. S7-MAG + P1-MAG: Sposobnost dimenzioniranja statično nedoločenih konstrukcijskih elementov 	<p>Goals:</p> <ol style="list-style-type: none"> 1. Learn to use advanced mathematical tool in mechanics 2. Learn to build physical and mathematical models of deformable bodies of complex stress-strain states and rheological responses 3. Learn to design statically multiply indeterminate structures <p>Competences:</p> <ol style="list-style-type: none"> 1. S1-RRP + P4-RRP: Ability to use advanced mathematical tool in mechanics 2. S6-RRP + P1-RRP: Ability to build physical and mathematical models of deformable bodies of complex stress-strain states and rheological responses 3. S2-RRP: design statically multiply indeterminate structures
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Predvideni študijski rezultati:

Intended learning outcomes:

<p>Znanja:</p> <p>Z1: Poglobljeno strokovno teoretično in praktično</p>	<p>Knowledge:</p> <p>Z1: Thorough professional theoretical and practical</p>
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<p>znanje na določenem področju, podprto s širšo teoretično in metodološko osnovo.</p> <ul style="list-style-type: none"> • Poglobljeno poznavanje napetostnih in deformacijskih stanj v splošnih deformabilnih telesih • Poglobljeno poznavanje mehanizmov porušitve konstrukcijskih elementov • Poglobljeno znanje o matematični zasnovi reoloških modelov <p>Spretnosti:</p> <p>S1.1 Izvajanje kompleksnih operativno-strokovnih opravil, ki vključujejo tudi uporabo metodoloških orodij.</p> <ul style="list-style-type: none"> • Izračun kompleksnih napetostno-deformacijskih stanj v splošnih deformabilnih telesih • Dimenzioniranje statično nedoločenih konstrukcijskih elementov 	<p>knowledge in a selected field of expertise that is supported with a broad theoretical and methodological basis.</p> <ul style="list-style-type: none"> • In-depth understanding of stress and strain states in general deformable bodies • In-depth understanding of the failure mechanisms in structural elements • In-depth understanding of mathematical structure of rheological models <p>Skills:</p> <p>S1.1 Executing complex operationa-professional tasks that incorporate usage of methodological tools.</p> <ul style="list-style-type: none"> • Calculations of complex stress-strain states in general deformable bodies • Design of statically indeterminate structural elements
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Metode poučevanja in učenja:

Learning and teaching methods:

<p>Klasične oblike poučevanja:</p> <ol style="list-style-type: none"> 1. P1 Avditorna predavanja z reševanjem izbranih - za področje značilnih - teoretičnih in praktično uporabnih primerov. 2. P2 Obravnava snovi po urejeni in vnaprej razloženi sistematiki. 3. P3 Avditorne vaje, kjer se teoretično znanje s predavanj podkrepi z računskimi primeri. 4. P4 Laboratorijske vaje z namenskimi didaktičnimi pripomočki <ul style="list-style-type: none"> • Eksperimentalna naprava za spremljanje upogibnih deformacij • Trgalni stroj • Eksperimentalna naprava za spremljanje deformacij statično nedoločenega paličja • Eksperiment za prikaz napetosti na osnovi fotoelastičnosti • Eksperimentalna priprava za prikaz tlačno-volumske karakteristike tankih zaprtih lupin 5. P5 Uporaba študijskega gradiva v obliki <ul style="list-style-type: none"> • E-domače naloge • E-zapiski • Tiskana verzija <p>Moderne in prožne oblike poučevanja:</p> <ol style="list-style-type: none"> 1. P6 Interaktivna predavanja 2. P7 Študij literature in razprava 3. P9 Skupinsko delo (razprave za – proti, razprave o prebranem) 	<p>Conventional teaching methods:</p> <ol style="list-style-type: none"> 1. P1 Auditorial lectures with solving selected field-specific theoretical and applied use cases. 2. P2 Presenting the content according to the explained system. 3. P3 Auditorial exercises, in which theoretical content from the lectures is supplemented with practical examples. 4. P4 Laboratory exercises with special-purpose didactic devices <ul style="list-style-type: none"> • Experimental apparatus for the analysis of beam bending • Tensile testing machine • Experimental apparatus for the analysis of statically indeterminate bar structures • Experimental apparatus based on photoelastic effect • Experimental apparatus for the analysis of pressure-volume relation in pressure vessels 5. P5 Application of study material <ul style="list-style-type: none"> • E-homework • E-manuscripts • Printed versions <p>Contemporary and flexible teaching methods:</p> <ol style="list-style-type: none"> 1. P6 Interactive lectures 2. P7 Literature study and discussion 3. P9 Team work (discussion pro and contra, discussion of the studied content)
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Nekaj primerov uporabe IKT:	Some cases of ICT usage:
<ol style="list-style-type: none"> P12 Individualizirane domače naloge P14 Virtualni eksperimenti (FEM simulacije) P15 Uporaba video vsebin kot priprava na predavanja in vaje 	<ol style="list-style-type: none"> P12 Individualised homeworkes in a web classroom P14 Virtual experiments (FEM simulations) P15 Application of videos for preparations to the lectures and exercise

Načini ocenjevanja:	Delež/Weight	Assessment:
Izpit (predavanja - teorija)	20,00 %	Examination (lectures - theory)
Izpit (vaje – naloge, prepračuni)	60,00 %	Examination (exercises – design calculations)
Laboratorijske vaje	10,00 %	Laboratory exercises
Domača naloga	10,00 %	Homework

Reference nosilca/Lecturer's references:

Miha Brojan

- TUŠEK, Jaka, ŽEROVNIK, Andrej, ČEBRON, Matjaž, BROJAN, Miha, ŽUŽEK, Borut, ENGELBRECHT, Kurt, CADELLI, Andrea. Elastocaloric effect vs fatigue life : exploring the durability limits of Ni-Ti plates under pre-strain conditions for elatocaloric cooling. *Acta materialia*, ISSN 1359-6454. [Print ed.], May 2018, vol. 150, str. 295-307, ilustr. <https://www.sciencedirect.com/science/article/pii/S135964541830226X>, doi: [10.1016/j.actamat.2018.03.032](https://doi.org/10.1016/j.actamat.2018.03.032). [COBISS.SI-ID [15964187](#)], [JCR, SNIP, WoS do 15. 9. 2019: št. citatov (TC): 9, čistih citatov (CI): 9, Scopus do 29. 9. 2019: št. citatov (TC): 11, čistih citatov (CI): 11]
- BROJAN, Miha, TERWAGNE, Denis, LAGRANGE, Romain, REIS, Pedro. Wrinkling crystallography on spherical surfaces. *Proceedings of the National Academy of Sciences of the United States of America*, ISSN 0027-8424, Jan. 2015, vol. 112, no. 1, str. 14-19, ilustr., doi: [10.1073/pnas.1411559112](https://doi.org/10.1073/pnas.1411559112). [COBISS.SI-ID [13852187](#)], [JCR, SNIP, WoS do 13. 10. 2019: št. citatov (TC): 19, čistih citatov (CI): 18, Scopus do 28. 8. 2019: št. citatov (TC): 19, čistih citatov (CI): 18]
- BOGATAJ, Matej, KOSEL, Franc, NORRIS, R., KRKOVIČ, Matija, BROJAN, Miha. Biomechanical study of different plate configurations for distal humerus osteosynthesis. *Medical & biological engineering & computing : journal of the International Federation for Medical & Biological Engineering*, ISSN 0140-0118. [Print ed.], May 2015, vol. 53, iss. 5, str. 381-392, ilustr., doi: [10.1007/s11517-015-1247-1](https://doi.org/10.1007/s11517-015-1247-1). [COBISS.SI-ID [13926683](#)], [JCR, SNIP, WoS do 13. 1. 2019: št. citatov (TC): 10, čistih citatov (CI): 10, Scopus do 28. 5. 2019: št. citatov (TC): 13, čistih citatov (CI): 13]
- BROJAN, Miha, VELDIN, Tomo, BRANK, Boštjan. Finite element based on a reduced Kirchhoff-Love shell model for simulation of soft bilayers. V: *Book of abstracts*. Warszawa: Polish Academy of Sciences. cop. 2018, str. 486-487, ilustr. <http://www.solmech2018.ippt.pan.pl/BookOfAbstracts.pdf>. [COBISS.SI-ID [8555617](#)]
- ČEBRON, Matjaž, BROJAN, Miha. *Trdnostna analiza lopatice D350*. Ljubljana: Fakulteta za strojništvo, Laboratorij za nelinearno mehaniko, 2017. [8] f., ilustr. [COBISS.SI-ID [15758875](#)]