

KONSTRUIRANJE NA UTRUJANJE

UČNI NAČRT PREDMETA/COURSE SYLLABUS

Predmet:	Konstruiranje na utrujanje			
Course title:	FATIGUE DESIGN			
Članica nosilka/UL Member:	UL FS			

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

Univerzitetna koda predmeta/University course code:	0563429
Koda učne enote na članici/UL Member course code:	3046-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:	Domen Šeruga, Jernej Klemenc, Marko Nagode
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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:

1. Predavanje: Uvod v konstruiranje na utrujanje.
2. Predavanje: Obdelava naključnih zgodovin obremenitev:
 - Komprimiranje in filtriranje.
3. Predavanje: Števne metode:
 - Enoparametrične in dvoparametrične.
4. Predavanje: Naprave za teste utrujanja in lezenja:
 - Možnosti in omejitve.
5. Predavanje: Preskušanci za teste utrujanja in lezenja.
6. Predavanje: Posebne zahteve za preskušanje ploščatih preskušancev in preskušanje pri visokih oziroma nizkih temperaturah.
7. Predavanje: Velikociklično utrujanje:
 - SN krivulje za različne materiale in koncentratorje napetosti.
 - Standardni postopki določitve SN krivulj z raztrosi.
8. Predavanje: Vpliv oblike izdelka na koncentracije napetosti:
 - Zarezni in podporni učinek.
 - Povezava z velikostjo obremenitve.
9. Predavanje: Vpliv oblike izdelka na koncentracije napetosti:
 - Principi dobrega in slabega oblikovanja glede na koncentracije napetosti.
10. Predavanje: Malociklično utrujanje. Stabilizirane ciklične napetostno - deformacijske krivulje:
 - Standardni postopki določitve napetostno - deformacijskih krivulj.
11. Predavanje: Malociklično utrujanje. EN krivulje za različne materiale in koncentratorje napetosti:
 - Standardni postopki določitve EN krivulj z raztrosi.
12. Predavanje: Trajna dinamična trdnost:

Content (Syllabus outline):

1. Lecture: Introduction into fatigue design.
2. Lecture: Treatment of random load histories:
 - Compression and filtering.
3. Lecture: Counting methods:
 - Univariate and bivariate.
4. Lecture: Hardware for fatigue and creep tests:
 - Possibilities and limitations.
5. Lecture: Test specimens for fatigue and creep tests.
6. Lecture: Special requests regarding flat specimen testing and testing at high or low temperatures.
7. Lecture: High cycle fatigue:
 - SN curves for different materials and stress concentrations.
 - Standardized procedures for SN curve and its scatter determination.
8. Lecture: Product shape influence on stress concentrations:
 - Notch effect and support effect.
 - Load magnitude and notch and support effect.
9. Lecture: Product shape influence on stress concentrations:
 - Principles of good and bad design regarding stress concentrations.
10. Lecture: Low cycle fatigue. Stabilized cyclic stress - strain curves:
 - Standardized procedures for stress - strain curve determination.
11. Lecture: Low cycle fatigue. EN curves for different materials and stress concentrations:
 - Standardized procedures for EN curve and its scatter determination.
12. Lecture: Endurance limit:
 - Procedures for endurance limit determination.
13. Lecture: Cyclic creep and relaxation:
 - Creep curves.

<ul style="list-style-type: none"> - Postopki določitve trajne dinamične trdnosti. <p>13. Predavanje: Ciklično lezenje in relaksacija:</p> <ul style="list-style-type: none"> - Krivulje lezenja. - Postopki določitve krivulj lezenja. <p>14. Predavanje: Rast utrujenostnih poškodb:</p> <ul style="list-style-type: none"> - Krivulje rasti utrujenostnih poškodb. - Postopki določitve krivulj rasti utrujenostnih poškodb. <p>15. Predavanje: Programska oprema za vrednotenje na utrujanje in lezenje.</p>	<ul style="list-style-type: none"> - Procedures for creep curve determination. <p>14. Lecture: Crack growth:</p> <ul style="list-style-type: none"> - Crack growth curves. - Procedures for crack growth curve determination. <p>15. Lecture: Software equipment for fatigue and creep evaluations.</p>
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Temeljna literatura in viri/Readings:

1. Dowling N.E., Kampe S.L., et al. Mechanical Behavior of Materials - Fifth Edition. NE. Pearson Education Limited, 2018.
2. Lee Y.L., Pan J., Hathaway R., Barkey M. Fatigue Testing and Analysis. Theory and Practice. Butterworth-Heinemann, 2004.
3. Standard ASTM E 139.
4. Standard ASTM E 466.
5. Standard ASTM E 606.

Cilji in kompetence:

Cilji:

1. Spoznati načine obdelave naključnih zgodovin obremenitev ter števne metode.
2. Spoznati naprave za teste utrujanja in lezenja.
3. Spoznati preskušance za teste utrujanja in lezenja ter posebnosti preskušanja ploščatih preskušancev in preskušanja pri nizkih oziroma visokih temperaturah.
4. Spoznati vzroke za koncentracije napetosti ter dobre in slabe prakse oblikovanja izdelkov.
5. Spoznati standardne postopke določitve materialnih parametrov utrujanja in lezenja.
6. Spoznati programsko opremo za vrednotenje na utrujanje in lezenje.

Kompetence:

1. S1-PAP: Sposobnost uporabe postopkov za eksperimentalno določanje materialnih parametrov

Objectives and competences:

Objectives:

1. Gain knowledge of processing random loading histories and counting methods.
2. Gain knowledge of test rigs for fatigue and creep tests.
3. Gain knowledge of fatigue and creep specimens as well as peculiarities of flat specimens and testing at high and low temperatures, respectively.
4. Gain knowledge of causes for peak stresses as well as good and bad design of products.
5. Gain knowledge of standard procedures to determine fatigue and creep material parameters.
6. Gain knowledge of computer software to evaluate fatigue and creep.

Competences:

1. S1-PAP: The ability to use procedures for experimental determination of fatigue and creep material

<p>utrujanja in lezenja v praksi.</p> <ol style="list-style-type: none"> 2. S9-PAP: Upoštevanje varnostnih in funkcionalnih načel pri izvajanju preskusov utrujanja in lezenja. 3. S12-PAP: Sposobnost uporabe programske opreme za izvajanje preskusov utrujanja in lezenja ter za vrednotenja na utrujanje in lezenje. 4. P4-PAP: Poznavanje osnovne merilne instrumente in merilne verige za preskuse utrujanja in lezenja. 5. P7-PAP: Pozna nekatera potrebna programska orodja za računalniško obdelavo podatkov. 	<p>parameters in the practice.</p> <ol style="list-style-type: none"> 2. S9-PAP: Considering the safety, functional, economic and environmental principles in fatigue and creep experiments. 3. S12-PAP: The ability to use information and communications technology in performing fatigue and creep tests as well as in evaluating fatigue and creep. 4. P4-PAP: Knowing the basic measuring instruments and measuring chains used to test fatigue and creep. 5. P7-PAP: Knowing some software tools necessary for computer data processing.
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Predvideni študijski rezultati:

Znanja:

Z1: Poglobljeno strokovno teoretično in praktično znanje na določenem področju, podprtlo s širšo teoretično in metodološko osnovo:

- Razumevanje naključnih obremenitvenih signalov in pridobivanje ključnih informacij.
- Razumevanje delovanja preskuševališč za teste utrujanja in lezenja ter priprave testov.
- Razumevanje parametričnega opisa rezultatov meritev in obdelave podatkov.

Spretnosti:

S1.1 Izvajanje kompleksnih operativno-strokovnih opravil, ki vključujejo tudi uporabo metodoloških orodij:

- Določitev zdržljivostnih krivulj.
- Oblikovanje izdelkov s ciljem nizkih koncentracij napetosti.

S1.2 Obvladovanje zahtevnih, kompleksnih delovnih procesov ob samostojni uporabi znanja v novih delovnih situacijah:

- Izvedba preskusov za določitev zdržljivostnih krivulj.

Intended learning outcomes:

Knowledge:

Z1: In-depth professional theoretical and practical knowledge of a certain field, supported by a broader theoretical and methodological fundament:

- Understanding of random load signals and extraction of the key information
- Understanding of working principles of test rigs for fatigue and creep tests as well as understanding of a test setup.
- Understanding of parametric description of the test results and data processing.

Skills:

S1.1 Performance of complex operational-professional tasks which include the use of methodological tools:

- Determination of durability curves.
- Design of products targeting forms with low peak stresses.

S1.2 Mastering of demanding, complex operational processes and autonomous use of knowledge in new professional circumstances:

- Performance of tests for determination of durability curves.

Metode poučevanja in učenja:

P1: Avditorska predavanja z reševanjem

Learning and teaching methods:

P1: Auditory lectures including solution

<p>izbranih teoretičnih in praktično uporabnih primerov.</p> <p>P7: Študij literature in razprava - študentje na predavanjih razložijo del snovi, ki so jo naštudirali sami.</p> <p>P3: Avditorne vaje, kjer se teoretično znanje s predavanj podkrepiti z računskimi primeri.</p> <p>P4: Laboratorijske vaje, kjer se teoretično znanje s predavanj podkrepiti z laboratorijskimi preskusi.</p>	<p>procedures for selected theoretical and practical examples.</p> <p>P7: Literature study and discussion - students explain a part of the syllabus at the auditory lectures which they have acquainted themselves with by self-study.</p> <p>P3: Auditory exercises where theoretical knowledge gained at auditory lectures is substantiated by numerical examples.</p> <p>P4: Laboratory exercises where theoretical knowledge gained at auditory lectures is substantiated by laboratory experiments.</p>
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Načini ocenjevanja:	Delež/ Weight	Assessment:
- Teoretične vsebine (predavanja): 50%	50,00 %	- Theoretical knowledge (lectures): 50%
- Samostojno delo na vajah: 20%	20,00 %	- Individual work at exercises: 20%
- Delo na laboratorijskih vajah (vključno s poročili): 20%	20,00 %	- Work at laboratory exercises (including reports): 20%
- Seminar: 10%	10,00 %	- Seminar: 10%

Reference nosilca/Lecturer's references:

Marko Nagode:

1. ŠERUGA, Domen, **NAGODE, Marko**. A new approach to finite element modelling of cyclic thermomechanical stress-strain responses. International journal of mechanical sciences, ISSN 0020-7403. [Print ed.], Dec. 2019, vol. 164, str. 1-14, ilustr. <https://www.sciencedirect.com/science/article/pii/S0020740319306964?via%3Dhub>, doi: 10.1016/j.ijmecsci.2019.105139. [COBISS.SI-ID 16795675]
2. KLEMENC, Jernej, ŠERUGA, Domen, **NAGODE, Marko**. A durability prediction for the magnesium alloy AZ31 based on plastic and total energy. Metals, ISSN 2075-4701, Sep. 2019, vol. 9, iss. 9, f. 1-16, ilustr. <https://www.mdpi.com/2075-4701/9/9/973>, doi: 10.3390/met9090973. [COBISS.SI-ID 16772379]
3. ŠERUGA, Domen, **NAGODE, Marko**, KLEMENC, Jernej. Stress-strain response determination during incremental step tests and variable loadings on flat specimens. Technologies, ISSN 2227-7080, 2019, vol. 7, iss. 3, f. 1-9, ilustr. <https://www.mdpi.com/2227-7080/7/3/53/htm>, doi: 10.3390/technologies703005 [COBISS.SI-ID 16744731]
4. ZALAZNIK, Aleš, **NAGODE, Marko**. Experimental, theoretical and numerical fatigue damage estimation using a temperature modified Dirlík method. Engineering structures, ISSN 0141-0296. [Print ed.], Aug. 2015, vol. 96, str. 56-

- 65, ilustr., doi: 10.1016/j.engstruct.2015.03.026. [COBISS.SI-ID 13952027]
5. **NAGODE, Marko**, ŠERUGA, Domen, GOSAR, Aleš. Thermo-mechanical fatigue modelling for lithium-ion batteries. Deliverable 2, Fatigue life prediction of a NMC battery exposed to WLTC load profile. Ljubljana: Faculty of mechanical engineering, Department of machine elements and development evaluation, 2017. 28 f., ilustr. [COBISS.SI-ID 15797275]

Jernej Klemenc:

1. **KLEMENC, Jernej**, ŠERUGA, Domen, NAGODE, Marko. A durability prediction for the magnesium alloy AZ31 based on plastic and total energy. *Metals*, Sep. 2019, vol. 9, iss. 9, f. 1-16, doi: 10.3390/met9090973. [COBISS.SI-ID 16772379]
2. **KLEMENC, Jernej**, PODGORNIK, Bojan. An improved model for predicting the scattered S-N curves. *Strojniški vestnik*, May 2019, vol. 65, no. 5, str. 265-275, doi: 10.5545/sv-jme.2018.5918. [COBISS.SI-ID 16644891]
3. ŠKRLEC, Andrej, **KLEMENC, Jernej**. Parameter identification for a Cowper-Symonds material model using a genetic algorithm combined with a response surface. *Engineering computations*, ISSN 0264-4401, 2017, vol. 34, iss. 3, str. 1-29, doi: 10.1108/EC-03-2016-0099. [COBISS.SI-ID 15420955]
4. MALNARIČ, Vili, KOSTANJEVEC, Andrej, **KLEMENC, Jernej**, ORBANIĆ, Petar, FAJDIGA, Matija. Development of an integrated weighing system for a garbage truck. V: HUANG, Tian (ur.). Proceedings, 11th World Congress in Mechanism and Machine Science, Tianjin, China, April 1-4, 200 [S.l.]: China Machine Press. 2004, str. 1350-1354. [COBISS.SI-ID 7130139]
5. ŠKRLEC, Andrej, ZOBEC, Peter, ŠERUGA, Domen, MALNARIČ, Vili, **KLEMENC, Jernej**. Simulacija utrujenostne poškodbe na elementih elektromotorja - Ver.0I : poročilo. Ljubljana: Fakulteta za strojništvo, Katedra za strojne elemente in strojna vrednotenja, 2017. 87 str., graf. prikazi. [COBISS.SI-ID 15571739]

Domen Šeruga:

1. **ŠERUGA, Domen**, NAGODE, Marko. A new approach to finite element modelling of cyclic thermomechanical stress-strain responses. *International journal of mechanical sciences*, ISSN 0020-7403. [Print ed.], Dec. 2019, vol. 164, str. 1-14, ilustr. <https://www.sciencedirect.com/science/article/pii/S0020740319306964?via%3Dhub>, doi: 10.1016/j.ijmecsci.2019.105139. [COBISS.SI-ID 16795675]
2. KLEMENC, Jernej, **ŠERUGA, Domen**, NAGODE, Marko. A durability prediction for the magnesium alloy AZ31 based on plastic and total energy. *Metals*, ISSN 2075-4701, Sep. 2019, vol. 9, iss. 9, f. 1-16, ilustr. <https://www.mdpi.com/2075-4701/9/9/973>, doi: 10.3390/met9090973. [COBISS.SI-ID 16772379]
3. **ŠERUGA, Domen**, NAGODE, Marko, KLEMENC, Jernej. Stress-strain response determination during incremental step tests and variable loadings on flat specimens. *Technologies*, ISSN 2227-7080, 2019, vol. 7, iss. 3, f. 1-9, ilustr. <https://www.mdpi.com/2227-7080/7/3/53/htm>, doi: 10.3390/technologies703005 [COBISS.SI-ID 16744731]
4. **ŠERUGA, Domen**, NAGODE, Marko, HACK, Michael, HANSENNE, Eric. Thermomechanische Ermüdung - Simulation von Thermoschocks. *NAFEMS online-magazin*, ISSN 2311-522X, Apr. 2011, nr. 1, str. 79-87. <http://www.nafems.org/regional/dach/magazine/magazine1/>. [COBISS.SI-ID 11817499]
5. NAGODE, Marko, **ŠERUGA, Domen**, GOSAR, Aleš. Thermo-mechanical fatigue modelling for lithium-ion batteries. Deliverable 2, Fatigue life prediction of a

NMC battery exposed to WLTC load profile. Ljubljana: Faculty of mechanical engineering, Department of machine elements and development evaluation, 2017. 28 f., ilustr. [COBISS.SI-ID 15797275]