

# TRIBOLOGIJA

## UČNI NAČRT PREDMETA/COURSE SYLLABUS

<b>Predmet:</b>	Tribologija
<b>Course title:</b>	Tribology
<b>Članica nosilka/UL Member:</b>	UL FS

Študijski programi in stopnja	Študijska smer	Letnik	Semestri	Izbirnost
Strojništvo - razvojno raziskovalni program, prva stopnja, univerzitetni	Ni členitve (študijski program)	3. letnik	1. semester	obvezni

<b>Univerzitetna koda predmeta/University course code:</b>	0562765
<b>Koda učne enote na članici/UL Member course code:</b>	2028-U

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

<b>Nosilec predmeta/Lecturer:</b>	Mitjan Kalin
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<b>Izvajalci predavanj:</b>	
<b>Izvajalci seminarjev:</b>	
<b>Izvajalci vaj:</b>	
<b>Izvajalci kliničnih vaj:</b>	
<b>Izvajalci drugih oblik:</b>	
<b>Izvajalci praktičnega usposabljanja:</b>	

<b>Vrsta predmeta/Course</b>	Obvezni splošni predmet /Compulsory general course
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**type:**

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**Jeziki/Languages:**

Predavanja/Lectures:	Slovenščina
Vaje/Tutorial:	Slovenščina

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

Izpolnjevanje pogojev za vpis v Univerzitetni študijski program I. stopnje Strojništvo - Razvojno raziskovalni program.

**Prerequisites:**

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

**Vsebina:**

- . Predavanje:
- Uvod, pomen, zgodovina
- 2. Predavanje:
  - Površine kontaktov, razlike z materiali in značilnosti, mehanske lastnosti, hrapavost, merjenje 2D in 3D
- 3. Predavanje:
  - Hertzov kontakt, Osnove: napetosti in deformacije brez trenja in s trenjem, kontaktna površina, deformacije
- 4. Predavanje:
  - Vrste maziv, olja: proizvodnja, sestava, baze različnih vrst
- 5. Predavanje:
  - Aditivi, Vrste, lastnosti, formulacija, vplivi
- 6. Predavanje:
  - Lastnosti maziv, Fi-Ke lastnosti maziv: viskoznost, p-v odvisnosti, kontaminacija, nečistoče
- 7. Predavanje:
  - Režimi mazanja, HD, EHD, mešano, mejno
- 8. Predavanje:
  - Masti, Značilnosti, fizikalno-kemijske lastnosti, mehanske lastnosti, posebnosti, uporaba
- 9. Predavanje:
  - Mehanizmi trenja, Mehanizmi trenja, izvori trenja, teorije trenja
- 10. Predavanje:
  - Trenje v inženirskih sistemih, Trenje v praktičnih primerih, napoved trenja, doseganje želenega trenja, modeliranje

**Content (Syllabus outline):**

- . Lecture:
- Introduction, impact, history
- 2. Lecture:
  - Contact surfaces, material properties, mechanical properties, roughness, measurement 2D and 3D
- 3. Lecture:
  - Hertz contact, Basics: stresses and strains with and without friction, contact area, deformations
- 4. Lecture:
  - Types of lubricants, oils: production, composition, base oils types
- 5. Lecture:
  - Additives, types, properties, formulations, effects
- 6. Lecture:
  - Lubricant properties, Phys-Chem properties, viscosity, p-v relations, contamination, impurities
- 7. Lecture:
  - Lubrication regimes, HD, EHD, mixed, boundary
- 8. Lecture
  - Greases, properties, phys-chem properties, mechanical properties, specifics, use
- 9. Lecture:
  - Friction mechanisms, source of friction, theories of friction
- 10. Lecture:
  - Friction in engineering systems, practical cases, friction prediction, modelling

<p>11. Predavanje:        - Obraba, Osnove: klasifikacija, modeli, napoved, merjenje</p> <p>12. Predavanje:        - Mehanizmi obrabe 1, Utrujanje, adhezija</p> <p>13. Predavanje:        - Mehanizmi obrabe 2, Abrazija, erozija, kavitacija, freting</p> <p>14. Predavanje:        - Mehanizmi obrabe 3, Oksidacija, korozija, tribokemija</p> <p>15. Predavanje:        - Uporaba tribologije v inženirskih sistemih, Primeri triboloških rešitev v avtomobilskih aplikacijah in industriji: ležaji, zavore, zobniki, odrezavanje in preoblikovanje, polimerni pogoni, visokotemperaturne aplikacije.</p>	<p>11. Lecture:        - Wear, basics: classification, models, prediction, measurement</p> <p>12. Lecture:        - Wear mechanisms 1: fatigue, adhesion</p> <p>13. Lecture:        - Wear mechanisms 2: abrasion, erosion, cavitation, fretting</p> <p>14. Lecture:        - Wear mechanisms 3: oxidation, corrosion, tribochemistry</p> <p>15. Lecture:        - Tribology in engineering systems, examples of tribological solutions in automotive industry: bearings, brakes, gears, cutting and shaping, polymer drives, high temperature applications</p>
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### Temeljna literatura in viri/Readings:

1. Gwidon W. Stachowiak, Andrew W. Batchelor, Engineering tribology, Elsevier, 4th edition, 2014, ISBN 978-0-12-397047-3 [COBISS.SI-ID [10031126](#)].
2. B. Basu, M. Kalin, Tribology of Ceramics and Composites: A Materials Science Perspective, Wiley, 2011, ISBN:9780470522639 [COBISS.SI-ID [11385371](#)].
3. Pawlak, Zenon, Tribochemistry of lubricating oils, 1937-Amsterdam [etc.] : Elsevier, 2003, ISBN - 0-444-51296-9; 0-444-41677-3, [COBISS.SI-ID [7261723](#)].

### Cilji in kompetence:

Cilji:

1. Spoznati in razumeti pomen tribologije
2. Spoznati in razumeti lastnosti maziv in površin ter njihovih medsebojnih interakcij
3. Razumeti mehanizme mazanja in aplikacije v katerih se pojavljamajo
4. Znati izmeriti, analizirati in vrednotiti določiti torne in obrabne razmere v različnih aplikacijah

Kompetence:

1. P1-RRP: Obvladovanje temeljnih teoretičnih znanj na področju tribologije.
2. S6-RRP + P3-RRP: Sinteza mazanih kontaktov z izbiro ustreznih površin in maziv.

### Objectives and competences:

Objectives:

1. To get to know and understand the impact of tribology.
2. To get to know and understand the properties of surfaces, lubricants and their interactions.
3. To understand the mechanisms of lubrication and their applications.
4. To know how to measure, analyse and evaluate friction and wear conditions in different applications

Competences:

1. P1-RRP: The basic theoretical knowledge from the field of tribology.
2. S6-RRP+P3-RRP: The ability to design lubricated contacts through appropriate selection of surfaces and lubricants.

<p>3. P1-RRP + S1-RRP: Sposobnost razumevanja mehanizmov mazanja in njihove uporabe glede na aplikacijo.</p> <p>4. S7-RRP + P4-RRP: Sposobnost analize, vrednotenja in kritične presoje tornih in obrabnih razmer v različnih aplikacijah.</p>	<p>3. P1-RRP + S1-RRP: The ability to understand lubrication mechanisms and their use in different applications.</p> <p>4. S7-RRP + P4-RRP: The ability to analyse, evaluate and critical judge friction and wear conditions in different applications.</p>
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### Predvideni študijski rezultati:

Znanja:

Z1: Poglobljeno strokovno teoretično in praktično znanje na področju površin in maziv, podprtto s širšo teoretično in metodološko osnovo o tribologiji in mazanju.

Spretnosti:

1. S1 Sposobnost načrtovanja mazanih kontaktov z ustrezno izbiro površin in maziv.
2. S1.2 Samostojna uporaba pridobljenega znanja pri analizi in snovanju mazanih kontaktov.
3. S1.3 Sposobnost snovanja kontaktov z okolju prijaznejšimi mazivi in mehanizmi mazanja.
4. S1.4 Sposobnost nadaljnjega, samostojnega študija

### Intended learning outcomes:

Knowledge:

Z1: In depth theoretical and practical knowledge of surfaces and lubricants, supported by a wider theoretical and methodological knowledge of tribology and lubrication.

Abilities:

1. S1 The ability to design lubricated contacts with the appropriate selection of surfaces and lubricants.
2. S1.2 Independent use of gained knowledge for analysis and synthesis of lubricated contacts.
3. S1.3 The ability to design contacts with green (environmentally friendly) lubricants and lubrication mechanisms.
4. S1.4 The ability to independently study further.

### Metode poučevanja in učenja:

P1 Avditorna predavanja z reševanjem izbranih - za področje značilnih - teoretičnih in praktično uporabnih primerov.

P2 Obravnava snovi po urejeni in vnaprej razloženi sistematiki.

P3 Avditorne vaje, kjer se teoretično znanje s predavanj podkrepi z računskimi primeri.

P4 Laboratorijske vaje.

P5 Uporaba študijskega gradiva v obliki (e-verzija predstavitev predavanj).

P15 Uporaba video vsebin kot priprava na predavanja in vaje

### Learning and teaching methods:

P1 Auditorial lectures, which include solving theoretical and practical examples relevant to the field.

P2 Content teaching in an orderly and systematical fashion.

P3 Auditorial tutorials, which upgrade the theoretical knowledge from the lectures with practical cases.

P4 Lab tutorials.

P5 Use of study materials (e-version of lecture materials).

P15 Use of video contents as preparation for lectures and tutorials.

<b>Načini ocenjevanja:</b>	<b>Delež/ Weight</b>	<b>Assessment:</b>
Teoretična snov (predavanja).	50,00 %	Theoretical knowledge (lecture).
Samostojno delo na vajah.	20,00 %	Independent tutorial work.
Laboratorijsko delo na vajah (vključno s poročili).	20,00 %	Lab tutorial work (with reports).
Seminar.	10,00 %	Seminar.

<b>Ocenjevalna lestvica:</b>	<b>Grading system:</b>

#### **Reference nosilca/Lecturer's references:**

##### **Mitjan Kalin:**

1. SIMONOVIĆ, Kosta, **KALIN, Mitjan**. Experimentally derived friction model to evaluate the anti-wear and friction-modifier additives in steel and DLC contacts. *Tribology international*. July 2017, vol. 111, str. 116-137, ISSN 0301-679X. [COBISS.SI-ID [15456795](#)]
2. **KALIN, Mitjan**, ZALAZNIK, Maša, NOVAK, Saša. Wear and friction behaviour of poly-ether-ether-ketone (PEEK) filled with graphene, WS<sub>2</sub> and CNT nanoparticles. V: *20th International Conference on Wear Materials*. [Amsterdam]: Elsevier, 2015. Vol. 330/331, str. 855-862, Wear (Lausanne. Print), Vol. 330/331. ISSN 0043-1648. [COBISS.SI-ID [13905691](#)]
3. **KALIN, Mitjan**, SIMIČ, Rok, HIRAYAMA, Tomoko, GEUE, Thomas M., KORELIS, P. Neutron-reflectometry study of alcohol adsorption on various DLC coatings. *Applied Surface Science*. Jan. 2014, vol. 288, str. 405-410, ISSN 0169-4332. [COBISS.SI-ID [13263131](#)]
4. **KALIN, Mitjan**, KOGOVŠEK, Janez, KOVAČ, Janez, REMŠKAR, Maja. The formation of tribofilms of MoS<sub>2</sub> nanotubes on steel and DLC-coated surfaces. *Tribology letters*. Sep. 2014, vol. 55, iss. 3, str. 381-391, ISSN 1023-8883. [COBISS.SI-ID [13638171](#)]
5. SIMIČ, Rok, **KALIN, Mitjan**, HIRAYAMA, Tomoko, KORELIS, P., GEUE, Thomas M. Fatty acid adsorption on several DLC coatings studied by neutron reflectometry. *Tribology letters*. Jan. 2014, vol. 53, iss. 1, str. 199-206, ilustr. ISSN 1023-8883. DOI: [10.1007/s11249-013-0257-0](https://doi.org/10.1007/s11249-013-0257-0). [COBISS.SI-ID [13303323](#)]