

## UČNI NAČRT PREDMETA/COURSE SYLLABUS

<b>Predmet:</b>	Termofluidika
<b>Course title:</b>	Thermofluidics
<b>Članica nosilka/UL Member:</b>	UL FS

Študijski programi in stopnja	Študijska smer	Letnik	Semestri
Strojništvo - projektno aplikativni program, prva stopnja, visokošolski strokovni	Ni členitve (študijski program)	1. letnik	2. semester

<b>Univerzitetna koda predmeta/University course code:</b>	0562665
<b>Koda učne enote na članici/UL Member course code:</b>	3010-V

Predavanja	Seminar	Vaje	Klinične vaje	Druge oblike študija	Samostojno delo	ECTS
45		45			35	5

<b>Nosilec predmeta/Lecturer:</b>	Andrej Bombač, Božidar Šarler, Jurij Gregorc
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<b>Vrsta predmeta/Course type:</b>	Obvezni splošni predmet /Compulsory general course
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<b>Jeziki/Languages:</b>	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:**

<p>1. Uvod:</p> <ul style="list-style-type: none"> <li>- cilji in namen predmeta (združena obravnava termodinamskih principov ter principov mehanike tekočin), predstavitev učnega programa, pripomočkov in virov,</li> <li>- predstavitev obveznosti študentov in napotki za uspešen študij.</li> <li>- pomen termofluidike v tehniki.</li> </ul> <p>2. Struktura termodinamike:</p> <ul style="list-style-type: none"> <li>- termodinamski koncepti, termodinamski zakoni,</li> <li>- spremeljivke termodinamskega stanja, eksperimentalne spremeljivke,</li> <li>- procesne spremeljivke: delo in toplota.</li> </ul> <p>3. Termodinamske spremeljivke in funkcije:</p> <ul style="list-style-type: none"> <li>- temperatura, volumen, tlak, notranja energija, entalpija, kemični potencial,</li> <li>- idealni plin,</li> <li>- led, voda in vodna para.</li> </ul> <p>4. Eksperimentalne spremeljivke:</p> <ul style="list-style-type: none"> <li>- koeficient termičnega volumskega raztezka, koeficient stisljivosti,</li> </ul>	<p><b>Content (Syllabus outline):</b></p> <p>1. Introduction:</p> <ul style="list-style-type: none"> <li>- objectives and purpose of the course (combined treatment of thermodynamic principles and principles of fluid mechanics), presentation of the curriculum, tools and resources,</li> <li>- presentation of student obligations and directions for successful study.</li> </ul> <p>2. Structure of thermodynamics:</p> <ul style="list-style-type: none"> <li>- thermodynamic concepts, thermodynamic laws,</li> <li>- thermodynamic state variables, experimental variables,</li> <li>- process variables: work and heat.</li> </ul> <p>3. Thermodynamic variables and functions:</p> <ul style="list-style-type: none"> <li>- temperature, volume, pressure, internal energy, enthalpy, chemical potential,</li> <li>- ideal gas,</li> <li>- ice, water and water steam.</li> </ul> <p>4. Experimental variables:</p> <ul style="list-style-type: none"> <li>- thermal expansion coefficient, compressibility coefficient,</li> <li>- specific heat at constant pressure, specific heat at</li> </ul>
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<ul style="list-style-type: none"> <li>- specifična toplota pri konstantnem tlaku, specifična toplota pri konstantnem volumnu,</li> <li>- trdnine, kapljevine, plini.</li> </ul> <p>5. Procesne spremenljivke:</p> <ul style="list-style-type: none"> <li>- analiza zunanjih vplivov na sistem</li> <li>- mehansko in druge vrste dela</li> <li>- toplota in mehanizmi prenosa toplote: prevod, konvekcija, sevanje.</li> </ul> <p>6. Zakoni termodinamike:</p> <ul style="list-style-type: none"> <li>- ničti in prvi zakon,</li> <li>- drugi in tretji zakon,</li> <li>- relacije, ki izhajajo iz zakonov termodinamike za zaprte in odprte sisteme.</li> </ul> <p>7. Termodinamski procesi:</p> <ul style="list-style-type: none"> <li>- Izotermni, izentropni, izobarni, izohorni, politropni</li> <li>- procesi z idealnim plinom in vodno paro</li> <li>- idealni in dejanski procesi, analiza in izkoristek procesov.</li> </ul> <p>8. Pomembni termodinamski krožni procesi:</p> <ul style="list-style-type: none"> <li>- Carnotov, Rankinov,</li> <li>- Hladilni procesi in toplotne črpalke,</li> <li>- Ottov and Dieselsov proces.</li> </ul> <p>9. Mešanice:</p> <ul style="list-style-type: none"> <li>- mešanica nereaktivnih idealnih plinov,</li> <li>- plini v stiku s trdninami, kapljevinami in drugimi plini,</li> <li>- procesi z vlažnim zrakom.</li> </ul> <p>10. Hidrostatika</p> <ul style="list-style-type: none"> <li>- tlak v tekočini med mirovanjem,</li> <li>- vzgon in stabilnost plavajočih teles,</li> <li>- tlak v sistemih s togim gibanjem.</li> </ul> <p>11. Osnove dinamike tekočin - nestisljivi tok:</p> <ul style="list-style-type: none"> <li>- Bernoullijeva enačba,</li> <li>- tok nestisljive viskozne tekočine v kanalih in cevah,</li> <li>- turbulentni tok v cevah.</li> </ul> <p>12. Osnove dinamike tekočin - stisljivi tok:</p> <ul style="list-style-type: none"> <li>- izotremni, adiabatni in izentropni stisljivi tok,</li> <li>- stisljivi tok v cevah,</li> <li>- stisljivi tok skozi šobe.</li> </ul> <p>13. Osnove dinamike tekočin - tok okoli teles:</p> <ul style="list-style-type: none"> <li>- mejna plast,</li> <li>- upor,</li> <li>- vzgon.</li> </ul> <p>14. Osnove dinamike tekočin - tok v kanalih:</p> <ul style="list-style-type: none"> <li>- valovi,</li> <li>- tok v kanalih s spremenljivo geometrijo,</li> <li>- hidravlični skok.</li> </ul> <p>15. Osnove dvofaznega toka:</p> <ul style="list-style-type: none"> <li>- značilnosti dvofaznih tokov,</li> <li>- dvofazni tokovi v horizontalnih in vertikalnih cevah,</li> <li>- fazni prehodi.</li> </ul>	<p>constant volume, - solids, liquids and gasses.</p> <p>5. Process variables:</p> <ul style="list-style-type: none"> <li>- analysis of external influences on the system,</li> <li>- mechanical and other types of work,</li> <li>- heat and mechanisms of heat transfer: conduction, convection, radiation.</li> </ul> <p>6. Thermodynamic laws:</p> <ul style="list-style-type: none"> <li>- zero and first law,</li> <li>- second and third law,</li> <li>- relations that stem from thermodynamics laws for open and closed systems.</li> </ul> <p>7. Termodynamic processes:</p> <ul style="list-style-type: none"> <li>- Isothermal, isentropic, isobaric, isochoric, polytropic,</li> <li>- processes with ideal gas and water steam,</li> <li>- ideal and actual processes, analysis and process efficiency.</li> </ul> <p>8. Important thermodynamic cycles:</p> <ul style="list-style-type: none"> <li>- Carnot cycle, Rankin cycle,</li> <li>- Cooling processes and heat pumps,</li> <li>- Otto and Diesel cycle.</li> </ul> <p>9. Mixtures:</p> <ul style="list-style-type: none"> <li>- mixture of non-reactive ideal gasses,</li> <li>- gases in contacts with solids, liquids and other gasses,</li> <li>- humid air processes.</li> </ul> <p>10. Hydrostatics:</p> <ul style="list-style-type: none"> <li>- pressure in liquid while stationary,</li> <li>- buoyancy and stability of floating bodies,</li> <li>- pressure in systems with rigid motion.</li> </ul> <p>11. Fluid dynamics fundamentals - incompressible flow:</p> <ul style="list-style-type: none"> <li>- Bernoulli equation,</li> <li>- flow of incompressible viscous fluid in channels and tubes,</li> <li>- turbulent flow in tubes.</li> </ul> <p>12. Fluid dynamics fundamentals - compressible flow:</p> <ul style="list-style-type: none"> <li>- isothermal, adiabatic and isentropic compressible flow,</li> <li>- compressible flow in tubes,</li> <li>- compressible flow through nozzles.</li> </ul> <p>13. Fluid dynamics fundamentals - flow around bodies:</p> <ul style="list-style-type: none"> <li>- boundary layer,</li> <li>- drag,</li> <li>- lift.</li> </ul> <p>14. Fluid dynamics fundamentals - channel flow:</p> <ul style="list-style-type: none"> <li>- waves,</li> <li>- flow in channels with changing geometry,</li> <li>- hydraulic jump.</li> </ul> <p>15. Fundamentals of two-phase flow:</p> <ul style="list-style-type: none"> <li>- characteristics of two-phase flow,</li> <li>- two-phase flow in horizontal and vertical tubes,</li> <li>- phase-change.</li> </ul>
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#### Temeljna literatura in viri/Readings:

M. Massoud, Engineering Thermofluids: Thermodynamics, Fluid Mechanics, and Heat Transfer, Springer Verlag, Berlin, 2005.

S. R. Turns, Thermal-Fluid Sciences: An Integrated Approach. Cambridge University Press, Cambridge, 2001.

F. W. Schmidt, R.E. Henderson, C. H. Wolgemuth, Introduction to Thermal Sciences: Thermodynamics Fluid Dynamics, Heat Transfer. J.Wiley & Sons, New York, 1993.
C. Marquand, D. Croft, Thermofluids, An Integrated Approach to Thermodynamics and Fluid Mechanics Principles, J.Wiley & Sons, New York, 1994.

#### Cilji in kompetence:

Cilji:  
Spozнати осnovне pojme in principe termofluidike.  
Spozнати kritični pristop k razčlenitvi in razumevanju ter zmožnost reševanja inženirskih problemov.  
Kompetence:  
S11-PAP, P1-PAP: Prepoznavanje tehniško relevantnih aplikacij termofluidnih konceptov,  
(P8-PAP): ki jih povezujejo termodinamske lastnosti, preobrazbe, sistemi in procesi.

#### Objectives and competences:

Objectives:  
To learn the basic concepts and principles of thermofluidics.  
To learn the critical approach to breakdown and understanding as well as the ability to solve engineering problems.  
Competences:  
S11-PAP, P1-PAP: Recognizing technically relevant applications of thermofluidic concepts,  
(P8-PAP) coupled by thermodynamic properties, transformations, systems and processes.

#### Predvideni študijski rezultati:

Znanja:  
Z1: Študent bo po uspešno končanih študijskih obveznosti znal določiti osnovne lastnosti in zakonitosti s področja termodinamike in dinamike tekočin, določit kontrolni sistem in bilanco prehajajočih energij in gibelne količine.  
Spretnosti:  
S1.1 Diagnosticiranje in reševanje problemov v različnih specifičnih delovnih okoljih, povezanih s področjem izobraževanja in usposabljanja.  
S1.2 Obvladovanje zahtevnih, kompleksnih delovnih procesov ob samostojni uporabi znanja v novih delovnih situacijah.  
S1.3 Osnova za izvirna dognanja/ stvaritve in kritično refleksijo.

#### Intended learning outcomes:

Knowledge:  
Z1: After successfully completing the study obligations, the student will be able to determine the basic properties and laws in the field of thermodynamics and fluid dynamics, determine the control system and the balance of transferred energies and momentum.  
Skills:  
S1.1 Diagnosing and solving problems in various specific work environments related to education and training.  
S1.2 Mastery of demanding, complex work processes with the independent use of knowledge in new work situations.  
S1.3 Basis for original findings / creations and critical reflection.

#### Metode poučevanja in učenja:

P1: Avditorni način predavanja.  
P3: Avditorialne vaje - teroetično znanje podkrepljeno z računskimi primeri.  
P4: Laboratorijske vaje: laminaren/turbulenten tok, viskoznost tekočine, toplotna kapaciteta, konvektivni prenos toplote.  
P5: Uporaba študijskega gradiva v obliki učbenika za predavanja.  
P5: Uporaba študijskega gradiva v obliki učbenika za vaje.  
P14: Virtualni eksperimenti.  
P14: Občasna uporaba računalniške animacije.

#### Learning and teaching methods:

P1: Auditory lectures.  
P3: Auditory exercises - Theoretic knowledge backed by computational examples.  
P4: Lab work: laminar/turbulent flow, fluid viscosity, heat capacity, convective heat transfer.  
P5: Use of study materials such as a textbook.  
P5: Use of study materials such as exercise textbook.  
P14: Virtual experiments.  
P14: Occasional use of computer animation.

#### Načini ocenjevanja:

#### Delež/Weight Assessment:

Kolokviji in izpiti. Oceno izpita sestavlja teorija (predavanja) in vaje (skupaj z laboratorijskimi).	50,00 %	Colloquia and exams. Exam grade consists of theory (lectures) and exercises (including labs).
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#### Reference nosilca/Lecturer's references:

Božidar Šarler

- WANG, Kai, WEN, Shiting, ZAHOOR, Rizwan, LI, Ming, ŠARLER, Božidar. Method of regularized sources for axisymmetric Stokes flow problems. International journal of numerical methods for heat & fluid flow. 2016, vol. 26, iss. 3/4, str. 1226-1239, ilustr. ISSN 0961-5539. <http://dx.doi.org/10.1108/HFF-09-2015-0397>, DOI: 10.1108/HFF-09-2015-0397. [COBISS.SI-ID 1206954] Ref 1
- HATIĆ, Vanja, MAVRIČ, Boštjan, ŠARLER, Božidar. Simulation of a macrosegregation benchmark with a meshless diffuse approximate method. International journal of numerical methods for heat & fluid flow. 2018, vol. 28, iss. 2, str. 361-380, ilustr. ISSN 0961-5539. <http://www.emeraldinsight.com/doi/full/10.1108/HFF-04-2017-0143>, DOI: 10.1108/HFF-04-2017-0143. [COBISS.SI-ID 1386922]
- ŠARLER, Božidar. Solution of a two-dimensional bubble shape in potential flow by the method of fundamental solutions. Engineering analysis with boundary elements. [Print ed.]. 2006, vol. 30, no. 3, str. 227-235. ISSN 0955-7997. [COBISS.SI-ID 475131]
- PERNE, Matija, ŠARLER, Božidar, GABROVŠEK, Franci. Calculating transport of water from a conduit to the porous matrix by boundary distributed source method. Engineering analysis with boundary elements. [Print ed.]. 2012, vol. 36, no. 11, str. 1649-1659. ISSN 0955-7997. DOI: 10.1016/j.enganabound.2012.06.001. [COBISS.SI-ID 2412539]
- REUTHER, K., ŠARLER, Božidar, RETTENMAYR, Markus. Solving diffusion problems on an unstructured, amorphous grid by a meshless method. International journal of thermal sciences. 2012, vol. 51, str. 16-22. ISSN 1290-0729. DOI: doi:10.1016/j.ijthermalsci.2011.08.017. [COBISS.SI-ID 1998331]

#### Andrej Bombač

- BOMBAČ, Andrej, REK, Zlatko, LEVEC, Janez. *Void fraction distribution in a bisectional bubble column reactor*. AIChE journal. [Online ed.]. Apr. 2019, vol. 65, iss. 4, str. 1186-1197, ilustr. ISSN 1547-5905. <https://onlinelibrary.wiley.com/doi/epdf/10.1002/aic.16534>, DOI: 10.1002/aic.16534. [COBISS.SI-ID 16463387]
- BOMBAČ, Andrej, PIRNAR, Jernej. *Numerical and experimental analyses of a stirred vessel for a large volumetric flow rate of sparged air*. Chinese journal of chemical engineering. 2019, vol. 27, iss. 10, str. 2304-2312, ilustr. ISSN 1004-9541. <https://www.sciencedirect.com/science/article/pii/S1004954118314204?via%3Dihub>, DOI: 10.1016/j.cjche.2019.03.009. [COBISS.SI-ID 16556827]
- BOMBAČ, Andrej, ŠELIH, Zlatko. *Termodinamska analiza procesa na absorpcijskem stolpu pri proizvodnji žveplove kisline*. Ventil : revija za fluidno tehniko in avtomatizacijo. [Tiskana izd.]. jun. 2011, letn. 17, št. 3, str. 226-232, ilustr. ISSN 1318-7279. [COBISS.SI-ID 11908123]
- PIRNAR, Jernej, ŠIROK, Brane, BOMBAČ, Andrej. *Effect of airway surface liquid on the forces on the pharyngeal wall : experimental fluid-structure interaction study*. Journal of biomechanics. [Print ed.]. Oct. 2017, vol. 63, str. 117-124, ilustr. ISSN 0021-9290. [https://ac.els-cdn.com/S0021929017304256/1-s2.0-S0021929017304256-main.pdf?\\_tid=5675a9e4-ace7-11e7-bd92-0000aacb362&acdnat=1507549705\\_3545784e854ed245a0807ee62d15b40d](https://ac.els-cdn.com/S0021929017304256/1-s2.0-S0021929017304256-main.pdf?_tid=5675a9e4-ace7-11e7-bd92-0000aacb362&acdnat=1507549705_3545784e854ed245a0807ee62d15b40d), DOI: 10.1016/j.jbiomech.2017.08.014. [COBISS.SI-ID 15693339]
- MAJDIČ, Franc, BOMBAČ, Andrej. *Raziskave izkoristka plinskega batnega akumulatorja v vodnohidravličnem sistemu*. Ventil : revija za fluidno tehniko in avtomatizacijo. [Tiskana izd.]. apr. 2014, letn. 20, št. 2, str. 118-124, ilustr. ISSN 1318-7279. [COBISS.SI-ID 13453595]

#### Jurij Gregorc

GREGORC, Jurij. Numerical prediction of maldistribution in a series of T-junctions. *Chemical Engineering Science*. [Print ed.]. Aug. 2021, vol. 239, str. 1-10, ilustr. ISSN 0009-2509.

<https://www.sciencedirect.com/science/article/pii/S00092509210002128>, DOI: 10.1016/j.ces.2021.116647. [COBISS.SI-ID 60010755], [JCR, SNIP, WoS] do 4. 5. 2022: št. citatov (TC): 1, čistih citatov (CI): 1, čistih citatov na avtorja (CIAu): 1,00, [Scopus](#) do 2. 5. 2022: št. citatov (TC): 5, čistih citatov (CI): 5, čistih citatov na avtorja (CIAu): 5,00]

GREGORC, Jurij, KUNAVAR, Ajda, ŠARLER, Božidar. RANS versus scale resolved approach for modeling turbulent flow in continuous casting of steel. *Metals*. Jul. 2021, vol. 11, iss. 7, str. 1-12, ilustr. ISSN 2075-4701.

<https://www.mdpi.com/2075-4701/11/7/1140>, DOI: 10.3390/met11071140. [COBISS.SI-ID 70786051], [JCR, SNIP, WoS] do 6. 5. 2022: št. citatov (TC): 1, čistih citatov (CI): 1, čistih citatov na avtorja (CIAu): 0,33]

REK, Zlatko, GREGORC, Jurij, BOUAIFI, Mounir, DANIEL, Claude. Numerical simulation of gas jet in liquid crossflow with high mean jet to crossflow velocity ratio. *Chemical Engineering Science*. [Print ed.]. Nov. 2017, vol. 172, str. 667-676, ilustr. ISSN 0009-2509. [https://ac.els-cdn.com/S0009250917304554/1-s2.0-S0009250917304554-main.pdf?\\_tid=b7c0fe82-769c-11e7-a8f2-0000aacb360&acdnat=1501580292\\_e595a24ca816d8db7bbac9aecb888126](https://ac.els-cdn.com/S0009250917304554/1-s2.0-S0009250917304554-main.pdf?_tid=b7c0fe82-769c-11e7-a8f2-0000aacb360&acdnat=1501580292_e595a24ca816d8db7bbac9aecb888126), DOI: 10.1016/j.ces.2017.07.015. [COBISS.SI-ID 15594779], [JCR, SNIP, WoS] do 23. 12. 2021: št. citatov (TC): 9, čistih citatov (CI): 8, čistih citatov na avtorja (CIAu): 2,00, [Scopus](#) do 26. 11. 2021: št. citatov (TC): 12, čistih citatov (CI): 11, čistih citatov na avtorja (CIAu): 2,75

GREGORC, Jurij, ŽUN, Iztok. Inlet conditions effect on bubble to slug flow transition in mini-channels. *Chemical Engineering Science*. [Print ed.]. Okt. 2013, vol. 102, str. 106-120, ilustr. ISSN 0009-2509. DOI: [10.1016/j.ces.2013.07.047](https://doi.org/10.1016/j.ces.2013.07.047). [COBISS.SI-ID [13081371](#)], [[JCR](#), [SNIP](#), [WoS](#)] do 9. 8. 2021: št. citatov (TC): 16, čistih citatov (CI): 14, čistih citatov na avtorja (CIAu): 7,00, [[Scopus](#)] do 25. 11. 2021: št. citatov (TC): 18, čistih citatov (CI): 16, čistih citatov na avtorja (CIAu): 8,00]

ŽUN, Iztok, PERPAR, Matjaž, GREGORC, Jurij, HAYASHI, Kosuke, TOMIYAMA, Akio. Mixing of thermally stratified water layer by a free rising wobbling air bubble. *Chemical Engineering Science*. [Print ed.]. 2012, vol. 72, iss. [4], str. 155-171, ilustr. ISSN 0009-2509. DOI: [10.1016/j.ces.2011.12.024](https://doi.org/10.1016/j.ces.2011.12.024). [COBISS.SI-ID [12220187](#)], [[JCR](#), [SNIP](#), [WoS](#)] do 9. 8. 2021: št. citatov (TC): 7, čistih citatov (CI): 7, čistih citatov na avtorja (CIAu): 1,40, [[Scopus](#)] do 25. 2. 2021: št. citatov (TC): 7, čistih citatov (CI): 7, čistih citatov na avtorja (CIAu): 1,40]