

# VEČFAZNI SISTEMI

## UČNI NAČRT PREDMETA/COURSE SYLLABUS

<b>Predmet:</b>	Večfazni sistemi
<b>Course title:</b>	Multiphase Systems
<b>Članica nosilka/UL Member:</b>	UL FS

Študijski programi in stopnja	Študijska smer	Letnik	Semestri	Izbirnost
Strojništvo - Razvojno raziskovalni program, druga stopnja, magistrski (od študijskega leta 2024/2025 dalje)	Procesno strojništvo (smer)	2. letnik	1. semestri	obvezni

<b>Univerzitetna koda predmeta/University course code:</b>	0566928
<b>Koda učne enote na članici/UL Member course code:</b>	6023-M

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			65	5

<b>Nosilec predmeta/Lecturer:</b>	Boštjan Mavrič, Božidar Šarler
-----------------------------------	--------------------------------

<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 type:</b>	Obvezni strokovni predmet na smeri Procesno strojništvo, ki je izbirni strokovni predmet na ostalih smereh./Compulsory specialised course in the study of Process Engineering, which is an elective specialised course in other fields of study.
------------------------------------	--

<b>Jeziki/Languages:</b>	Predavanja/Lectures: Slovenščina
	Vaje/Tutorial: Slovenščina

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

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:**

1. Uvod: - cilji in namen predmeta, - predstavitev učnega programa, - predstavitev učnih pripomočkov, virov in načina dela, - predstavitev obveznosti študentov, - napotki za uspešen študij. 2. Večfazni sistemi v tehniki: - motivacija za študij predmeta, - pregled uporabe v klasičnih tehnologijah, - pregled uporabe v modernih tehnologijah. 3. Specifični večfazni sistemi: - plinasto-kapljeviti sistemi, - kapljevito-trdni sistemi, - plinasto-trdni sistemi, - sistemi z alotropnimi fazami, - splošni večfazni sistemi. 4. Vodilne enačbe: - ohranitev mase v večfaznem sistemu, - ohranitev gibalne količine v večfaznem sistemu, - ohranitev vrtilne količine v večfaznem sistemu, - prenos sestavin v večfaznem sistemu, - prenos entropije v večfaznem	1. Introduction: - objectives and purpose of the course, - presentation of the syllabus, - presentation of teaching aids, resources and working methods, - presentation of student obligations, - directions for successful study. 2. Multiphase systems in engineering: - motivation for study of the course, - overview of applications in classical technologies, - overview of applications in modern technologies. 3. Specific multiphase systems: - gas-liquid systems, - liquid-solid systems, - gas-solid systems, - systems with allotropic phases, - general multiphase systems. 4. Governing equations: - mass conservation in multiphase system, - momentum conservation in multiphase system, - angular momentum conservation in multiphase system, - species transfer in multiphase system,
---	---

**Prerequisites:**

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

**Content (Syllabus outline):**

<p>sistemu.</p> <p>5. Medfazni pogoji:</p> <ul style="list-style-type: none"> <li>- medfazni pogoji v primeru brez faznega prehoda,</li> <li>- medfazni pogoji v primeru fazneg prehoda.</li> </ul> <p>6. Povprečevanje vodilnih enačb:</p> <ul style="list-style-type: none"> <li>- pregled različnih povprečevanj za laminarne in turbulentne sisteme,</li> <li>- volumsko povprečeni homogeni modeli,</li> <li>- volumsko povprečeni več-fluidni modeli.</li> </ul> <p>7. Trdno-kapljevito-plinasti pojavi:</p> <ul style="list-style-type: none"> <li>- viskoznost,</li> <li>- površinska napetost,</li> <li>- omočjivost in stični koti,</li> <li>- dinamika medfaznih robov.</li> </ul> <p>8. Numerična simulacija I:</p> <ul style="list-style-type: none"> <li>- problemi s premičnimi in gibajočimi se mejami,</li> <li>- metode s sledenjem diskretizacije medfaznemu robu,</li> <li>- metode na nespremenljivi diskretizaciji.</li> </ul> <p>9. Numerična simulacija II:</p> <ul style="list-style-type: none"> <li>- metoda celičnih avtomatov,</li> <li>- metoda postavitve nivoja,</li> <li>- metoda faznega polja.</li> </ul> <p>10. Sklopitve pojavov na več merilih:</p> <ul style="list-style-type: none"> <li>- mikroskopske/mezoskopske sklopitve,</li> <li>- mezoskopske/ makroskopske sklopitve.</li> </ul> <p>11. Tokovni vzorci:</p> <ul style="list-style-type: none"> <li>- mehurčasti tokovi,</li> <li>- čepasti tokovi,</li> <li>- obročasti tokovi,</li> <li>- ločeni tokovi,</li> <li>- raztrgani tokovi,</li> <li>- kapljičasti tokovi,</li> <li>- tokovi v vertikalnih kanalih,</li> <li>- tokovi v horizontalnih kanalih,</li> <li>- razlike med makro in mikro sistemi.</li> </ul> <p>12. Prhe, tokovi z razpadom, atomizacija:</p> <ul style="list-style-type: none"> <li>- curki in njihov razpad,</li> <li>- curki visokih hitrosti,</li> <li>- atomizacija.</li> </ul> <p>13. Zadevanje kapljic, nalet na površine in brizganje:</p> <ul style="list-style-type: none"> <li>- zadevanje kapljic,</li> </ul>	<ul style="list-style-type: none"> <li>- entropy transfer in multiphase system.</li> </ul> <p>5. Interphase conditions:</p> <ul style="list-style-type: none"> <li>- interphase conditions without phase change,</li> <li>- interphase conditions with phase change.</li> </ul> <p>6. Averaging of governing equations:</p> <ul style="list-style-type: none"> <li>- overview of different averaging for laminar and turbulent systems,</li> <li>- volume averaged homogenous models,</li> <li>- volume averaged multi-fluid models.</li> </ul> <p>7. Solid-liquid-gas phenomena:</p> <ul style="list-style-type: none"> <li>- viscosity,</li> <li>- surface tension,</li> <li>- wettability and contact angles,</li> <li>- dynamics of interphase boundaries.</li> </ul> <p>8. Numerical simulation I:</p> <ul style="list-style-type: none"> <li>- problems with free and moving boundaries,</li> <li>- front tracking methods,</li> <li>- fixed grid methods.</li> </ul> <p>9. Numerical simulation II:</p> <ul style="list-style-type: none"> <li>- cellular automata method,</li> <li>- level set method,</li> <li>- phase field method.</li> </ul> <p>10. Coupling of phenomena on different levels:</p> <ul style="list-style-type: none"> <li>- microscopic/mesoscopic couplings,</li> <li>- mesoscopic/ macroscopic couplings.</li> </ul> <p>11. Flow patterns:</p> <ul style="list-style-type: none"> <li>- bubbly flows,</li> <li>- slug flows,</li> <li>- annular flows,</li> <li>- stratified flows,</li> <li>- churn flows,</li> <li>- mist flows,</li> <li>- flows in vertical channels,</li> <li>- flow in horizontal channels,</li> <li>- difference between macro and micro systems.</li> </ul> <p>12. Showers, flows with breakup, atomization:</p> <ul style="list-style-type: none"> <li>- jets and their breakup,</li> <li>- high velocity jets,</li> <li>- atomization.</li> </ul> <p>13. Droplet collision, impact and splashing:</p> <ul style="list-style-type: none"> <li>- droplet collision,</li> <li>- impact on solid and liquid surfaces,</li> </ul>
---	--

<ul style="list-style-type: none"> <li>- nalet na kapljevite in trdne površine,</li> <li>- vpliv na površine in depozicija.</li> </ul> <p>14. Izbira primerne formulacije in numerične rešitve za različne večfazne sisteme:</p> <ul style="list-style-type: none"> <li>- taljenje, topljenje, zmrzovanje, strjevanje,</li> <li>- sublimacija in depozicija,</li> <li>- kondenzacija in izhlapevanje,</li> <li>- vrenje,</li> <li>- dvofazni tok s prenosom topote.</li> </ul> <p>15. Nano in mikro večfazni sistemi:</p> <ul style="list-style-type: none"> <li>- specifike nano večfaznih tokov,</li> <li>- specifike mikro večfaznih tokov,</li> <li>- tokovi z nanodelci,</li> <li>- dinamika tekočin na čipu.</li> </ul>	<ul style="list-style-type: none"> <li>- impact on surfaces and deposition.</li> </ul> <p>14. Selection of proper formulation and numerical solution for different multiphase systems:</p> <ul style="list-style-type: none"> <li>- melting, dissolution, freezing, solidification,</li> <li>- sublimation and deposition,</li> <li>- condensation and evaporation,</li> <li>- boiling,</li> <li>- two-phase flow with heat transfer.</li> </ul> <p>15. Nano and micro multiphase systems:</p> <ul style="list-style-type: none"> <li>- specifics of nano multiphase systems,</li> <li>- specifics of micro multiphase systems,</li> <li>- flows with nanoparticles,</li> <li>- fluid dynamics on a chip.</li> </ul>
---	--

### Temeljna literatura in viri/Readings:

1. A. Faghri, Y. Zhang, Transport Phenomena in Multiphase Systems, Academic Press, Burlington, 2006. ISBN - 0-12-370610-6; 978-0-12-370610-2, [COBISS.SI-ID [9875483](#)]
2. J. A. Dantzig, M. Rappaz, Solidification, 2nd Edition, EPFL Press, Lausanne, 2016. ISBN - 978-3-0364-0015-0, [COBISS.SI-ID [147092739](#)]
3. G. Heng, Y. J. Tu, Computational Techniques for Multiphase Flows, 2nd Edition, Elsevier, London, 2019. ISBN - 978-0-08-102453-9, [COBISS.SI-ID [17000219](#)]

### Cilji in kompetence:

#### Cilji:

1. Predstaviti osnove in uporabo večfaznih sistemov v tehniki na celovit način, z obravnavanjem vseh agregatnih stanj in alotropskih faz.
2. Predstaviti poglobljen teoretični ter metodološki pristop k obravnavanju in reševanju različnih večfaznih sistemov.
3. Predstaviti praktično uporabo večfaznih sistemov na številnih inženirskih primerih.
4. Navdušiti študente za nadaljni, bolj poglobljeni študij predstavljenih osnov.

#### Kompetence:

1. Biti sposoben razpozname različnih

### Objectives and competences:

#### Objectives:

1. To present the fundamentals and application of multiphase systems in engineering in a holistic way, by addressing all states of matter and allotropic phases.
2. To present an in-depth theoretical and methodological approach to considering and solving different multiphase systems.
3. Demonstrate the practical use of multiphase systems on various engineering cases.
4. To inspire students for further, more in-depth study of the presented fundamentals.

#### Competences:

1. Being able to identify different

<p>večfaznih sistemov, njihovega teoretičnege opisa in metodologije obravnave (P1-MAG, P2-MAG).</p> <p>2. Biti sposoben reševanja širokega spektra večfaznih problemov (P4-MAG).</p> <p>3. Biti sposoben optimizacije inženirskeih večfaznih sistemov glede na učinkovitost, kvaliteto in vpliv na okolje (P6-MAG).</p>	<p>multiphase systems, their theoretical description and approach methodology (P1-MAG, P2-MAG).</p> <p>2. Being able to solve a wide range of multiphase problems (P4-MAG).</p> <p>3. Being able to optimize engineering multiphase systems in terms of efficiency, quality and environmental impact (P6-MAG).</p>
---	--

### Predvideni študijski rezultati:

<p>Znanja:</p> <p>Poglobljeno teoretično, metodološko in analitično znanje z elementi raziskovanja, ki je osnova za zelo zahtevno strokovno delo, Z2.</p> <p>Spretnosti:</p> <p>Hitra prilagoditev reševanju različnih večfaznih sistemov, S2.1</p> <p>Samostojna uporaba znanja pri snovanju inženirskeih večfaznih sistemov, S2.2</p> <p>Reševanje večfaznih problemov glede na učinkovitost, kvaliteto in vpliv na okolje, S2.3</p> <p>Biti sposoben nadaljnega, samostojnega študija predstavljenih osnov, S2.4</p>	<p>Knowledge:</p> <p>Thorough theoretical, methodological and analytical knowledge with elements of a research work that form a basis for very demanding professional work, Z2.</p> <p>Skills:</p> <p>Rapid adaptation to solving of various multiphase systems, S2.1</p> <p>Independent use of knowledge in the design of engineering multiphase systems, S2.2</p> <p>Solving multiphase problems in terms of efficiency, quality and environmental impact, S2.3</p> <p>Beeing able to further, independently study the presented fundmentals, S2.4</p>
---	--

### Metode poučevanja in učenja:

<p>P1: Avditorna predavanja z reševanjem izbranih - za področje značilnih - teoretičnih in praktično uporabnih primerov.</p> <p>P14: Občasna uporaba računalniške animacije.</p> <p>P5: Uporaba študijskega gradiva v obliki (učbenik predavanj).</p> <p>P14: Virtualni eksperimenti.</p> <p>P15: Uporaba video vsebin kot</p>	<p>P1: Auditorial lectures with solving selected field-specific theoretical and applied use cases.</p> <p>P14: Occasional use of computer animation.</p> <p>P5: Application of study material (textbook for lectures).</p> <p>P14: Virtual experiments.</p> <p>P15: Application of videos for preparations to the lectures and</p>
--	--

### Learning and teaching methods:

<p>priprava na predavanja in vaje.</p> <p>P3: Avditorne vaje, kjer se teoretično znanje s predavanj podkrepi z računskimi primeri.</p> <p>P5: Uporaba študijskega gradiva v obliki (učbenik za vaje).</p> <p>P4: Laboratorijske vaje z namenskimi didaktičnimi pripomočki: Lastnosti dvofaznega toka plin-kapljevine (Tensiometer in namenski sistem kapilarnih cevk z optičnim zaznavanjem), karakteristike stičnih struktur toka plina in kapljevine (namenska testna sekcija s hitrotekočim video sistemom), torni padec tlaka v toku plina in kapljevine (namenska testna sekcija z vgrajenimi zaznavali za merjenje tlaka in sistemom za hitro zajemanje podatkov), porazdelitev lokalnega deleža plinaste faze v vertikalnem toku plina in kapljevine (namenska testna sekcija z uporovnim zaznavalom za lokalno zaznavanje faze in sistemom za hitro zajemanje podatkov), lastnosti dvofaznega toka plin trdi delci (Wursterjeva komora s sistemom za merjenje padca tlaka in določitev deleža trde faze).</p> <p>P4: Ekskurzija.</p>	<p>exercises.</p> <p>P3: Auditorial exercises, in which theoretical content from the lectures is supplemented with practical examples.</p> <p>P5: Application of study material (textbook for exercises).</p> <p>P4: Laboratory exercises with special-purpose didactic devices: Properties of gas-liquid two-phase flow (Tensiometer and purpose built capillary tubes system with optical detection), characteristics of interfacial structures in gas-liquid two-phase flow (purpose built test section with high-speed video system), frictional pressure drop in gas-liquid flow (purpose built test section with built-in pressure sensors and high speed data acquisition system), distribution of local void fraction in vertical flow of gas and liquid (purpose built test section with resistivity probe for local phase detection), properties of gas-solid two phase flow (Wurster chamber with system for measuring solid fraction and pressure drop).</p> <p>P4: Excursion.</p>
--	--

Načini ocenjevanja:	Delež/ Weight	Assessment:
Pisni izpit	50,00 %	Written exam
Naloge	50,00 %	Exercises

Ocenjevalna lestvica:	Grading system:
5 - 10, pri čemer velja, da je pozitivna ocena od 6 - 10	5 - 10, a student passes the exam if he is graded from 6 to 10

Reference nosilca/Lecturer's references:
<p><b>Božidar Šarler:</b></p> <p>1. TALAT, Nazia, MAVRIČ, Boštjan, HATIĆ, Vanja, BAJT, Saša, <b>ŠARLER,</b></p>

- Božidar.** Phase field simulation of Rayleigh-Taylor instability with a meshless method. Engineering analysis with boundary elements. [Print ed.]. Feb. 2018, vol. 87, str. 78-89, ilustr. ISSN 0955-7997. <https://www.sciencedirect.com/science/article/pii/S0955799717304009>, DOI: 10.1016/j.enganabound.2017.1015. [COBISS.SI-ID [1376682](#)]
2. ZAHOOR, Rizwan, BAJT, Saša, **ŠARLER, Božidar.** Influence of gas dynamic virtual nozzle geometry on micro-jet characteristics. International journal of multiphase flow. [Print ed.]. 2018, vol. 104, str. 152-165, ilustr. ISSN 0301-932 DOI: 10.1016/j.ijmultiphaseflow.2018.03.003. [COBISS.SI-ID [5124347](#)]
  3. ZAHOOR, Rizwan, BAJT, Saša, **ŠARLER, Božidar.** A numerical study of gas focused non-Newtonian micro-jets. *International journal of multiphase flow*. Jan. 2024, vol. 170, str. 1-16, ilustr. ISSN 0301-9322. <https://www.sciencedirect.com/science/article/pii/S0301932223002483>, <https://repozitorij.uni-lj.si/IzpisGradiva.php?id=151690>, DOI: 10.1016/j.ijmultiphaseflow.202104628. [COBISS.SI-ID [168605443](#)]
  4. ZUPAN, Bor, PEÑA-MURILLO, Gisel Esperanza, ZAHOOR, Rizwan, GREGORC, Jurij, **ŠARLER, Božidar,** KNOŠKA, Juraj, GAÑÁN-CALVO, Alfonso M., CHAPMAN, Henry N., BAJT, Saša. An experimental study of liquid micro-jets produced with a gas dynamic virtual nozzle under the influence of an electric field. *Frontiers in molecular biosciences*. Jan. 2023, vol. 10, str. 1-10, ilustr. ISSN 2296-889X. <https://www.frontiersin.org/articles/10.3389/fmolb.2023.1006733/full>, <https://repozitorij.uni-lj.si/IzpisGradiva.php?id=143936>, DOI: 10.3389/fmolb.2023.1006733. [COBISS.SI-ID [138668547](#)]
  5. DOBRAVEC, Tadej, MAVRIČ, Boštjan, ZAHOOR, Rizwan, **ŠARLER, Božidar.** A coupled domain-boundary type meshless method for phase-field modelling of dendritic solidification with the fluid flow. *International journal of numerical methods for heat & fluid flow*. Jun. 2023, vol. 33, iss. 8, str. 2963-2981, ilustr. ISSN 0961-5539. <https://www.emerald.com/insight/content/doi/10.1108/HFF-03-2023-0131/full.html>, <https://repozitorij.uni-lj.si/IzpisGradiva.php?id=147697>, DOI: 10.1108/HFF-03-2023-0131. [COBISS.SI-ID [154935811](#)]

### Boštjan Mavrič:

1. **MAVRIČ, Boštjan,** ŠARLER, Božidar. Local radial basis function collocation method for linear thermoelasticity in two dimensions. V: ŠARLER, Božidar (ur.). *Third International Conference on Computational Methods for Thermal Problems (ThermaComp 2014), Lake Bled, Slovenia, 2-4 June 2014*. Bradford: Emerald. 2015, vol. 25, no. 6, str. 1488-1510, ilustr. International Journal of Numerical Methods for Heat & Fluid Flow, vol. 25, iss. 6, vol. 26, iss. 2. ISSN 0961-5539. DOI: [10.1108/HFF-11-2014-0359](#). [COBISS.SI-ID [3976187](#)], [[JCR](#), [SNIP](#), [WoS](#) do 24. 1. 2024: št. citatov (TC): 54, čistih citatov (CI): 36, čistih citatov na avtorja (CIAu): 18.00, [Scopus](#) do 21. 3. 2024: št. citatov (TC): 58, čistih citatov (CI): 40, čistih citatov na avtorja (CIAu): 20.00]
2. HATIĆ, Vanja, CISTERNAS FERNÁNDEZ, Martín, **MAVRIČ, Boštjan,** ZALOŽNIK, Miha, COMBEAU, Hervé, ŠARLER, Božidar. Simulation of a macrosegregation benchmark in a cylindrical coordinate system with a meshless method. *International journal of thermal sciences*. Aug. 2019, vol. 142, str. 121-133, ilustr. ISSN 1290-0729. <https://www.sciencedirect.com/science/article/pii/S1290072918319197>, DOI: [10.1016/j.ijthermalsci.2019.04.009](#). [COBISS.SI-ID [1476266](#)], [[JCR](#), [SNIP](#), [WoS](#)

- do 26. 6. 2023: št. citatov (TC): 10, čistih citatov (CI): 4, čistih citatov na avtorja (CIAu): 0.67, [Scopus](#) do 26. 6. 2023: št. citatov (TC): 10, čistih citatov (CI): 4, čistih citatov na avtorja (CIAu): 0.67]
3. ŠARLER, Božidar, DOBRAVEC, Tadej, GLAVAN, Gašper, HATIĆ, Vanja, **MAVRIČ, Boštjan**, VERTNIK, Robert, CVAHTE, Peter, GREGOR, Filip, JELEN, Marina, PETROVIČ, Marko. Multi-physics and multi-scale meshless simulation system for direct-chill casting of aluminium alloys. *Strojniški vestnik*. Nov.-Dec. 2019, vol. 65, no. 11/12, str. 658-670, si 85, ilustr. ISSN 0039-2480. <https://www.sv-jme.eu/sl/article/multi-physics-and-multi-scale-meshless-simulation-system-for-direct-chill-casting-of-aluminium-alloys/>, [Digitalna knjižnica Slovenije - dLib.si](#), [Repozitorij Univerze v Ljubljani - RUL](#), DOI: [10.5545/sv-jme.2019.6350](https://doi.org/10.5545/sv-jme.2019.6350). [COBISS.SI-ID [3385188](#)], [[JCR](#), [SNIP](#), [WoS](#)] do 3. 5. 2023: št. citatov (TC): 6, čistih citatov (CI): 2, čistih citatov na avtorja (CIAu): 0.20, [Scopus](#) do 15. 4. 2023: št. citatov (TC): 6, čistih citatov (CI): 2, čistih citatov na avtorja (CIAu): 0.20]
  4. DOBRAVEC, Tadej, **MAVRIČ, Boštjan**, ŠARLER, Božidar. Application of a meshless space-time adaptive approach to phase-field modelling of polycrystalline solidification. V: PHILLION, André (ur.). *MCWASP 2023 : 16th International Conference on Modelling of Casting, Welding and Advanced Solidification Processes : 18/06/2023 - 23/06/2023, Banff, Canada*. Bristol: IOP Publishing, 2023. Vol. 1281, str. 1-10, ilustr. IOP conference series, Materials science and engineering, Vol. 1281, 2023. ISSN 1757-8981. <https://iopscience.iop.org/article/10.1088/1757-899X/1281/1/012057>, [Repozitorij Univerze v Ljubljani - RUL](#), [DiRROS - Digitalni repozitorij raziskovalnih organizacij Slovenije](#), DOI: [10.1088/1757-899X/1281/1/012057](https://doi.org/10.1088/1757-899X/1281/1/012057). [COBISS.SI-ID [153282819](#)], [[SNIP](#)]
  5. DOBRAVEC, Tadej, **MAVRIČ, Boštjan**, ŠARLER, Božidar. Development of adaptive meshless solution procedure for phase field modelling of dendritic solidification in carbon steel. V: WU, Menghuai (ur.). *STEEL SIM 2021 : 9th International Conference on Modeling and Simulation of Metallurgical Processes in Steelmaking, 05-07 October 2021, virtual conference*. 9th International Conference on Modeling and Simulation of Metallurgical Processes in Steelmaking, 05-07 October 2021, virtual conference. [S. l.: ASMET, Austrian Society for Metallurgy and Materials, 2021]. Str. 291-301, ilustr. ISBN 978-3-200-07994-6. [COBISS.SI-ID [79608835](#)]