

UČNI NAČRT PREDMETA/COURSE SYLLABUS

Predmet:	Napredni procesi zgorevanja
Course title:	ADVANCED COMBUSTION PROCESSES
Članica nosilka/UL Member:	UL FS

Študijski programi in stopnja **Študijska smer** **Letnik** **Semestri**

Strojništvo - Razvojno raziskovalni program, druga stopnja, magistrski	Energetsko strojništvo (smer)	1. letnik	1. semester
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Univerzitetna koda predmeta/University course code: 0566851

Koda učne enote na članici/UL Member course code: 6002-M

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

Nosilec predmeta/Lecturer: Andrej Senegačnik, Tine Seljak, Tomaž Katrašnik

Vrsta predmeta/Course type: Obvezni strokovni predmet na smeri Energetsko strojništvo, ki je izbirni strokovni predmet na ostalih smereh./Compulsory specialised course in the study of Energy engineering, 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.
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Vsebina:

Content (Syllabus outline):

1. Predavanje: Uvod in fenomenološka razlaga procesa zgorevanja: 1. Umestitev zgorevanja v energijske procese in	1. Lecture: Introduction and phenomenological explanation of the combustion process: 1. Positioning of combustion in energy
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<p>področja uporabe;</p> <ol style="list-style-type: none"> 2. Predstavitev negativnih vplivov klasičnega zgorevanja na okolje; 3. Predstavitev realnih pristopov za minimiranje/izničenje negativnih vplivov zgorevanja na okolje z uporabo inovativnih goriv in naprednih procesov zgorevanja; 4. Fenomenološka razlaga procesa zgorevanja z vpeljavo osnovnih pojmov in pojavov. <p>2. Predavanje: Termodinamika procesa zgorevanja:</p> <ol style="list-style-type: none"> 1. Stehiometrične enačbe; 2. Standardne tvorbene entalpije; 3. Ravnotežni kriteriji termodinamskih spremenljivk; 4. Ravnotežje mešanice plina – kemijski potencial; 5. Adiabatna temperatura plamena. <p>3. Predavanje: Kinetika zgorevanja in reakcijski mehanizmi:</p> <ol style="list-style-type: none"> 1. Hitrost reakcij in red reakcij; 2. Elementarne reakcije; 3. Temperaturna in tlačna odvisnost hitrosti reakcij; 4. Značilnosti reakcijskih mehanizmov; 5. Analiza reakcijskih mehanizmov. <p>4. Predavanje: Transportni pojavi pri zgorevanju in vžig zmesi:</p> <ol style="list-style-type: none"> 1. Interakcija reakcij zgorevanja in dinamike tekočin; 2. Diagrami različnih režimov turbulentnega zgorevanja homogene zmesi; 3. Stabilnost plamena; 4. Vžig zmesi. <p>5. Predavanje: Laminarno zgorevanje:</p> <ol style="list-style-type: none"> 1. Laminarno zgorevanje homogene zmesi; 2. Laminarno difuzijsko zgorevanje. <p>6. Predavanje: Turbulentno zgorevanje:</p> <ol style="list-style-type: none"> 1. Turbulentno zgorevanje homogene zmesi; 2. Turbulentno difuzijsko zgorevanje. <p>7. Predavanje: Tvorba plinskih onesnažil:</p> <ol style="list-style-type: none"> 1. Klasifikacija plinskih onesnažil; 2. Kinetika nastanka plinskih onesnažil; 3. Vpliv lastnosti goriv na plinska onesnažila; 4. Pristopi za radikalno znižanje izpustov plinskih onesnažil. <p>8. Predavanje: Tvorba delcev:</p> <ol style="list-style-type: none"> 1. Kinetika nastanka delcev; 2. Vpliv lastnosti goriv na tvorbo delcev; 3. Pristopi za radikalno znižanje izpustov delcev. <p>9. Predavanje: Znižanje koncentracije onesnažil z naknadno obdelavo produktov zgorevanja in diagnostiko procesa zgorevanja:</p> <ol style="list-style-type: none"> 1. Ustrezena izbira metod za naknadno obdelavo 	<p>processes and applications;</p> <ol style="list-style-type: none"> 2. Presentation of negative impacts of conventional combustion on the environment; 3. Presentation of realistic approaches to minimize/eliminate the negative impacts of combustion using innovative fuels and advanced combustion processes, 4. Phenomenological explanation of the combustion process with the introduction of basic concepts and phenomena. <p>2. Lecture: Thermodynamics of combustion process:</p> <ol style="list-style-type: none"> 1. Stoichiometric equations; 2. Standard enthalpies of formation; 3. Equilibrium criteria of thermodynamic variables; 4. Gas mixture balance - chemical potential; 5. Adiabatic flame temperature. <p>3. Lecture: Combustion kinetics and reaction mechanisms:</p> <ol style="list-style-type: none"> 1. Reaction rate and reaction order; 2. Elemental reactions; 3. Dependence of reaction rates – temperature, pressure 4. Characteristics of reaction mechanisms; 5. Analysis of reaction mechanisms. <p>4. Lecture: Transport phenomena in combustion and ignition process of the mixture:</p> <ol style="list-style-type: none"> 1. Interaction of combustion reactions and fluid dynamics; 2. Modes of turbulent combustion in homogeneous mixture; 3. Flame stability; 4. Ignition of the mixture. <p>5. Lecture: Laminar combustion:</p> <ol style="list-style-type: none"> 1. Laminar premixed combustion 2. Laminar nonpremixed combustion <p>6. Lecture: Turbulent combustion:</p> <ol style="list-style-type: none"> 1. Turbulent combustion of a homogeneous mixture; 2. Turbulent diffusion combustion. <p>7. Lecture: Formation of gaseous pollutants:</p> <ol style="list-style-type: none"> 1. Classification of gaseous pollutants; 2. Kinetics of gaseous pollutants; 3. Influence of fuel properties on formation of pollutants; 4. Approaches for radical reduction of gas pollutants emissions. <p>8. Lecture: Formation of particles:</p> <ol style="list-style-type: none"> 1. Particle formation kinetics; 2. Effect of fuel properties on particle formation; 3. Approaches for radical reduction of particle
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<p>produktov zgorevanja z ozirom na sestavo in temperaturo produktov zgorevanja;</p> <ol style="list-style-type: none"> 2. Eksperimentalne metode za diagnostiko procesa zgorevanja. <p>10. Predavanje: Napredni nizkotemperaturni procesi zgorevanja:</p> <ol style="list-style-type: none"> 1. Prednosti nizkotemperaturnih procesov zgorevanja; 2. Pogoji za nizkotemperaturno zgorevanje; 3. Brezplamensko zgorevanje; 4. Pogoji za doseganje ultra nizkih izpustov onesnažil. <p>11. Predavanje: Modeliranje naprednih procesov zgorevanja:</p> <ol style="list-style-type: none"> 1. Reakcijski mehanizmi, občutljivost reakcij, število upoštevanih komponent; 2. Uporaba nadomestnih komponent; 3. Zgorevanje v laminarnem in turbulentnem toku; 4. Pristopi za zmanjševanje računske zahtevnosti modelov. <p>12. Predavanje: Zgorevanje kapljivih in trdnih goriv ter alternativnih goriv:</p> <ol style="list-style-type: none"> 1. Piroliza, devolatilizacija, termični razpad, površinske reakcije zgorevanja 2. Mehanizmi razpada curka, izparevanje, povezava s kemijo-fizikalnimi lastnostmi goriv <p>Integracija pridobljenih znanj za snovanje in implementacijo naprednih procesov zgorevanja, ki bodo omogočili visoke izkoristke in nizke izpuste onesnažil v:</p> <p>13. Predavanje: Stacionarnih kuriščih</p> <p>14. Predavanje: Turbinskih motorjih</p> <p>15. Predavanje: Napredni procesi zgorevanja v batnih motorjih</p>	<p>emissions.</p> <p>9. Lecture: Reduction of pollutant emissions by post-treatment of combustion products and diagnostics of the combustion process:</p> <ol style="list-style-type: none"> 1. Selection of methods for subsequent treatment of combustion products with respect to the composition and temperature; 2. Experimental methods for diagnostics of combustion process. <p>10. Lecture: Advanced low temperature combustion processes:</p> <ol style="list-style-type: none"> 1. Advantages of low temperature combustion processes; 2. Prerequisites for low temperature combustion; 3. Flameless combustion; 4. Prerequisites for achieving ultra-low pollutant emissions. <p>11. Lecture: Modelling of advanced combustion processes:</p> <ol style="list-style-type: none"> 1. Reaction mechanisms, sensitivity of reactions, number of components considered; 2. Use of fuel surrogates; 3. Combustion in laminar and turbulent flow; 4. Approaches to reduce the computational complexity of models. <p>12. Lecture: Combustion of liquid, solid and alternative fuels:</p> <ol style="list-style-type: none"> 1. Pyrolysis, devolatilization, thermal decomposition, surface combustion reactions 2. Mechanisms of spray formation, evaporation and correlation with chemical and physical properties of fuels <p>Transfer of acquired knowledge to design and to implement advanced combustion processes with the objective to achieve high efficiency and low emissions in:</p> <p>13. Lecture: Stationary furnaces</p> <p>14. Lecture: Turbine Engines</p> <p>15. Lecture: Advanced Combustion Processes in Piston Engines</p>
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Temeljna literatura in viri/Readings:

1. J. Warnatz U. Mass R.W. Dibble Combustion: Physical and Chemical Fundamentals, Modeling and Simulation, Experiments, Pollutant formation.
2. S. McAllister, JY Chen, A. Fernandez-Pello, A.C. Fernandez-Pello Fundamental of Cobustion Processes, Springer 2011.

Cilji in kompetence:

Objectives and competences:

<p>Cilji:</p> <ol style="list-style-type: none"> 1. Razumeti teoretične osnove procesov zgorevanja. 2. Razumeti reakcijske mehanizme in kinetiko zgorevanja. 3. Razumeti mehanizme tvorbe onesnažil. 4. Razumeti delovanje sistemov za naknadno obdelavo produktov zgorevanja. 5. Razumeti pristope za modeliranje naprednih procesov zgorevanja in znati uporabljati ustreznata napredna simulacijska orodja. 6. Razumeti pristope za razvoj naprednih-okolju prijaznejših procesov zgorevanja. <p>Kompetence:</p> <ol style="list-style-type: none"> 1. S2-MAG, P2-MAG: Obvladovanje temeljnih teoretičnih in aplikativnih znanj naprednih procesov zgorevanja 2. S8-MAG: Sposobnost kritične presoje ustreznih zasnov procesov zgorevanja z ozirom na omejitve izpustov onesnažil 3. P2-MAG: Sposobnost razumevanja interakcije relevantnih mehanizmov procesa zgorevanja in sistema, v katerem poteka proces 4. P4-MAG: Sposobnost fizikalnega, matematičnega in numeričnega modeliranja problemov na področju naprednih procesov zgorevanja 	<p>Objectives:</p> <ol style="list-style-type: none"> 1. Understand the theoretical foundations of combustion processes. 2. Understand reaction mechanisms and kinetics of combustion. 3. Understand the mechanisms of pollutant formation. 4. Understand the operation of after-treatment systems of flue gas. 5. Understand approaches to model advanced combustion processes and the use of advanced simulation tools. 6. Understand approaches to develop environmentally friendly combustion processes. <p>Competencies:</p> <ol style="list-style-type: none"> 1. S2-MAG, P2-MAG: Mastering the basic theoretical and applied knowledge of advanced combustion processes 2. S8-MAG: Ability to critically evaluate appropriate combustion process designs with respect to pollutant emission limits 3. P2-MAG: Ability to comprehend the interaction of the relevant combustion process mechanisms and the combustion systems in which the combustion process takes place 4. P4-MAG: Ability to physically, mathematically and numerically model problems in advanced combustion processes
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Predvideni študijski rezultati:

Intended learning outcomes:

<p>Znanja:</p> <p>Z1: Poglobljeno teoretično, metodološko in analitično znanje z elementi raziskovanja, ki je osnova za znanstveno in strokovno delo na področju razvoja, snovanja in diagnostike sistemov, ki temeljijo na zgorevanju.</p> <p>Spretnosti:</p> <p>S1.1: Sposobnost vrednotenja procesov zgorevanje z ozirom na zvišanje izkoristka in znižanje izpustov onesnažil.</p> <p>S1.2: Samostojna uporaba pridobljenega znanja pri analizi, snovanju in diagnostiki inženirskih sistemov, ki temeljijo na zgorevanju.</p>	<p>Knowledge:</p> <p>Z1: In-depth theoretical, methodological and analytical knowledge with elements of research, which is the basis for scientific and professional work in the development, design and diagnostics of combustion-based systems.</p> <p>Skills:</p> <p>S1.1: Ability to evaluate combustion processes in terms of maximizing the efficiency and reducing pollutant emissions.</p> <p>S1.2: Independent use of acquired knowledge in the analysis, design and diagnostics of combustion systems.</p>
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S1.3: Sposobnost snovanja okolju prijaznejših zgorevalnih sistemov, ki temeljijo na naprednih procesih zgorevanja, z minimalnimi negativnimi vplivi zgorevanja na okolje.	S1.3: Ability to design environmentally friendly combustion systems based on advanced combustion processes with minimal negative environmental impacts.
S1.4: Sposobnost nadaljnega, samostojnega študija.	S1.4: Ability of independent self-driven education and research

Metode poučevanja in učenja:

Learning and teaching methods:

P1: Avditorna predavanja z reševanjem izbranih - za področje značilnih - teoretičnih in praktično uporabnih primerov.	P1: Classroom lectures with inclusion of solving selected typical and practical examples.
P2: Obravnava snovi po urejeni in vnaprej razloženi sistematiki.	P2: Presenting of the learning content in an orderly and pre-interpreted systematics
P3: Avditorne vaje, kjer se teoretično znanje s predavanj podkrepiti z računskimi primeri.	P3: Tutorials where theoretical knowledge of lectures is supported by computational examples.
P4: Laboratorijske vaje.	P4: Laboratory work.
P5: Uporaba študijskega gradiva v obliki (e-verzija predstavitev predavanj).	P5: Use of study materials in format (e-version of lecture presentation).
P8: Izdelava in predstavitev aplikativnih seminarskih nalog	P8: Design and presentation of applied seminar work
P10: Uporaba anket v realnem času	P10: Use of real-time surveys
P14: Virtualni eksperimenti	P14: Virtual Experiments
P15: Uporaba video vsebin kot priprava na predavanja in vaje	P15: Using video content to prepare for lectures and exercises

Načini ocenjevanja:

Delež/Weight Assessment:

Teoretične vsebine (predavanja)	50,00 %	Theory (lectures)
Samostojno delo na vajah	50,00 %	Practical coursework

Reference nosilca/Lecturer's references:

1.

Tomaž Katrašnik:

1. KATRAŠNIK, Tomaž. An advanced real-time capable mixture controlled combustion model. *Energy*, ISSN 0360-5442. [Print ed.], Jan. 2016, vol. 95, str. 393-403
2. VIHAR, Rok, ŽVAR BAŠKOVIČ, Urban, SELJAK, Tine, KATRAŠNIK, Tomaž. Combustion and emission formation phenomena of tire pyrolysis oil in a common rail Diesel engine. *Energy conversion and management*, ISSN 0196-8904. [Print ed.], Oct. 2017, vol. 149, str. 706-721
3. SELJAK, Tine, KATRAŠNIK, Tomaž. Emission reduction through highly oxygenated viscous biofuels : use of glycerol in a micro gas turbine. *Energy*, ISSN 0360-5442. [Print ed.], Feb. 2019, vol. 169, str. 1000-1011
4. JURIĆ, Filip, PETRANOVIĆ, Zvonimir, VUJANOVIĆ, Milan, KATRAŠNIK, Tomaž, VIHAR, Rok, WANG, Xuebin, DUIĆ, Neven. Experimental and numerical investigation of injection timing and rail pressure impact on

combustion characteristics of a diesel engine. *Energy conversion and management*, ISSN 0196-8904. [Print ed.], Apr. 2019, vol. 185, str. 730-739

5. KRAVOS, Andraž, SELJAK, Tine, RODMAN OPREŠNIK, Samuel, KATRAŠNIK, Tomaž. Operational stability of a spark ignition engine fuelled by low H₂ content synthesis gas: Thermodynamic analysis of combustion and pollutants formation. *Fuel*, Feb 2020, vol. 261, <https://doi.org/10.1016/j.fuel.2019.116457>

Andrej Senegačnik:

1. MELE, Jernej, SENEKAČNIK, Andrej. Design of a fast internal circulating fluidized-bed gasifier with a conical bed angle. *Thermal science*, 2018, pp. 1-13, DOI: 10.2298/TSCI161129171M. Ref 1
2. SENEKAČNIK, Andrej, OMAN, Janez, ŠIROK, Brane. Annular shaft kiln for lime burning with kiln gas recirculation. *Applied thermal engineering*, 2008, vol. 28, no. 7, pp. 785-792.
3. MEDVED, Franc, SENEKAČNIK, Andrej. Obročna jaškasta peč za žganje apna s kombinirano kurjavo in predkurišči za lesno biomaso : SI 24120 A, 2013-12-31. Ljubljana: Urad Republike Slovenije za intelektualno lastnino, 2013
4. SENEKAČNIK, Andrej, KUŠTRIN, Igor. Technology-related limitations during wood gas co-firing in industrial. V: EKINOVIĆ, Sabahudin (ur.), YALÇIN, Senay (ur.), VIVANCOS CALVET, Joan (ur.). TMT 2015 : proceedings. 19th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology", 22-23 July 2015, Barcelona, Spain. ISSN 1840-4944
5. SENEKAČNIK, Andrej. Študija izvedljivosti sekundarnih ukrepov za nižanje emisij dušikovih oksidov iz Termoelektrarne Toplarne Ljubljana. Ljubljana: Fakulteta za strojništvo, 2016, 38 strani

Tine Seljak:

1. SELJAK, Tine, KATRAŠNIK, Tomaž. Emission reduction through highly oxygenated viscous biofuels : use of glycerol in a micro gas turbine. *Energy*, ISSN 0360-5442, Feb. 2019, vol. 169, str. 1000-1011, ilustr. <https://www.sciencedirect.com/science/article/pii/S0360544218324617?via%3Dihub>, doi: [10.1016/j.energy.2018.12.095](https://doi.org/10.1016/j.energy.2018.12.095). [COBISS.SI-ID [16434459](#)].
2. SELJAK, Tine, BUFFI, Marco, VALERA-MEDINA, Augustin, CHONG, Cheng Tung, CHIARAMONTI, David, KATRAŠNIK, Tomaž. Bioliquids and their use in power generation : a technology review. *Renewable & sustainable energy reviews : an international journal*, ISSN 1364-0321. [Print ed.], Sep. 2020, vol. 129, str. 1-20, ilustr. <https://www.sciencedirect.com/science/article/pii/S1364032120302215?via%3Dihub>, doi: [10.1016/j.rser.2020.109930](https://doi.org/10.1016/j.rser.2020.109930). [COBISS.SI-ID [17774595](#)].
3. ROSEC, Žiga, ŽVAR BAŠKOVIĆ, Urban, KATRAŠNIK, Tomaž, SELJAK, Tine. Exhaust gas recirculation with highly oxygenated fuels in gas turbines. *Fuel*, ISSN 0016-2361. [Print ed.], Oct. 2020, vol. 278, str. 1-12, ilustr. <https://www.sciencedirect.com/science/article/pii/S0016236120312813?via%3Dihub>, doi: [10.1016/j.fuel.2020.118285](https://doi.org/10.1016/j.fuel.2020.118285). [COBISS.SI-ID [20033539](#)].
4. ŽNIDARČIČ, Anton, KATRAŠNIK, Tomaž, ZSÉLY, I. G., NAGY, T., SELJAK, Tine. Sewage sludge combustion model with reduced chemical kinetics mechanisms. *Energy conversion and management*, ISSN 0196-8904. [Print ed.], May 2021, vol. 236, str. 1-15, ilustr. <https://www.sciencedirect.com/science/article/pii/S0196890421002491>, doi: [10.1016/j.enconman.2021.114073](https://doi.org/10.1016/j.enconman.2021.114073). [COBISS.SI-ID [58189827](#)].
5. AGWU, Ogbonnaya, VALERA-MEDINA, Augustin, KATRAŠNIK, Tomaž, SELJAK, Tine. Flame characteristics of glycerol/methanol blends in a swirl-stabilised gas turbine burner. *Fuel*, ISSN 0016-2361. [Print ed.], Apr. 2021, vol. 290, str. 1-12, ilustr. <https://www.sciencedirect.com/science/article/pii/S0016236120329641?via%3Dihub>, doi: [10.1016/j.fuel.2020.119968](https://doi.org/10.1016/j.fuel.2020.119968). [COBISS.SI-ID [45241091](#)].