

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Termodinamika
Course title:	Thermodynamics

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Fizika, 1. stopnja		1	2
Physics, 1st level			

Vrsta predmeta / Course type	obvezni/ Compulsory
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Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Lab. vaje Laboratory work	Terenske vaje Field work	Samost. delo Individ. work	ECTS
30		30			90	5

Nosilec predmeta / Lecturer:	Milan Svetec
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Jeziki / Languages:	Predavanja / Lectures: slovenski/Slovenian
	Vaje / Tutorial: slovenski/Slovenian

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

Priporočljivo je predznanje iz klasične mehanike.
Vsaka izmed naštetih obveznosti v načinih ocenjevanja mora biti opravljena s pozitivno oceno.

Recommended is preknowledge of classical mechanics.
Each of the listed obligations in the assessment methods must be completed with a positive grade.

Vsebina:

Temperatura -merjenje temperature, plinski termometer; ničti zakon termodinamike, temperaturno raztezanje
Toplotna, specifična toplotna in toplotne kapacitete, fazni prehodi;
Prenos toplote: a) prevajanje, prevajanje skozi kompozitno ploščo, radialni toplotni tok v cevi; b) konvekcija, c) sevanje, črno telo, sevanje črnega telesa, Newtonov zakon hlajenja;

Content (Syllabus outline):

Temperature - temperature measurement, gas thermometer; zeroth law of thermodynamics, temperature expansion
Heat, specific heat and heat capacity, phase transitions;
Heat transfer: a) conduction, conduction through a composite plate, radial heat transfer in the tube; b) convection, c) radiation, black

Idealni plin in kinetična teorija plinov: enačba stanja idealnega plina, kinetična teorija plinov, povprečna prosta pot molekul, hitrostna porazdelitev molekul (Maxwell-Boltzmannova porazdelitev), tipične hitrosti molekul;

Prvi zakon termodinamike: notranja energija, krožna sprememba, kaj je adiabatni proces, sprememba pri konstantnem volumnu, izobarni proces, izotermni proces, specifična toplotna kapaciteta idealnega plina, adiabatni procesi in enačba adiabate, izotermna in adiabatna stisljivost, toplotna kapaciteta plinov, enakomerna porazdelitev energije;

Toplotni stroji in drugi zakon termodinamike: Carnotov toplotni stroj, hladilni stroj, entropija, drugi zakon termodinamike;

Termodinamski potenciali: izrek o recipročnosti in izrek o cikličnosti, toplotna kapaciteta, značilnosti funkcij stanja, Clausius-Clapeyronova enačba, Van der Waalsova enačba, termodinamski potenciali (Helmholtzova prosta energija, Gibbsova prosta energija, entalpija)

Odprti sistemi: Kemijski potencial, ravnoesno pravilo, snovni tok;

Razredčene raztopine: topljenec, topilo, Helmholtzova prosta energija razredčene raztopine, osmotski tlak, sprememba temperature faznega prehoda za raztopine in sprememba parnega tlaka;

Transportni pojavi: difuzija v plinih, prevajanje toplote v plinih, viskoznost plinov

body, black body radiation, Newton's law of cooling;

Ideal gas and kinetic theory of gases: equation of state of an ideal gas, kinetic theory of gases, mean free path of molecules, velocity distribution of molecules (Maxwell-Boltzmann distribution), typical molecular velocity;

The first law of thermodynamics: internal energy, cyclical process, what is an adiabatic process, change in constant volume, isobaric process, isothermal process, specific thermal capacity of ideal gas, adiabatic processes and adiabatic equations, isothermal and adiabatic compressibility, thermal capacity of gases, uniform distribution of energy;

Heat engines and second law of thermodynamics: Carnot heat engine, cooling engine, entropy, second law of thermodynamics;

Thermodynamic potentials: theorem on reciprocity and the cyclicity theorem, the thermal capacity, the characteristics of the state functions, the Clausius-Clapeyron equation, Van der Waals equation, the thermodynamic potentials (Helmholtz free energy, Gibbs free energy, enthalpy)

Open Systems: Chemical Potential, Equilibrium Rule, Material Flow;

Diluted solutions: solute, solvent, Helmholtz free energy of a diluted solution, osmotic pressure, change in phase transition temperature for solutions and change in vapor pressure;

Transport phenomena: diffusion in gases, heat transfer in gases, viscosity of gases

Temeljni literatura in viri / Readings:

- D. Haliday, R. Resnick, J. Walker: Fundamentals of Physics, extended, with Modern Physics, John Wiley & Sons 1993.
- I. V. Savel'ev: Physics, A general course 1, Mir publications Moscow, 1980.
- J. Strnad: Fizika 1. del: Mehanika, Toplota, Društvo matematikov, fizikov in astronomov Slovenije 1995.
- I. Kuščer, S. Žumer, Toplota: termodinamika, statistična mehanika, transportni pojavi, DMFA, Ljubljana, 2017.

Dodatna literatura / Additional Readings

- M. Svetec, Termodinamika: zapiski predavanj, Fakulteta za naravoslovje in matematiko, 2018.
- C. J. Adkins: Equilibrium Thermodynamics, Cambridge University Press, 2003.
- M. W. Zemansky, R. H. Dittman: Heat and thermodynamics, McGraw-Hill, 1997.
- E. Fermi: Thermodynamics, Dover publications, 1956.

Cilji in kompetence:

Študenti usvojijo temeljna teoretična znanja s področja termodinamike in jih znajo uporabiti pri reševanju ustreznih problemov z rabo usvojenih konceptov in matematičnih orodij.

Objectives and competences:

Students acquire basic theoretical knowledge in the field of thermodynamics and can use them to solve relevant problems using the adopted concepts and mathematical tools.

Predvideni študijski rezultati:

Znanje in razumevanje:

Po uspešno zaključeni učni enoti bodo študenti sposobni:

- definirati fizikalni sistem, opredeliti dejavnike v okolini, ki vplivajo na stanje sistema, in kvalitativno ter kvantitativno napovedati spremenjanje stanja izbranega fizikalnega sistema v odvisnosti od parametrov in spremenljivk v sistemu in okolini;
- uporabiti zakonitosti termodinamike za analiziranje pojavov, povezanih s prenosom toplote, za analiziranje različnih stanj idealnega plina v odvisnosti od dejavnikov v okolini, za opis in razločevanje prehodov med različnimi stanji opazovanega sistema (predvsem idealnega plina) na pV diagramu, za matematični opis krožnih procesov in izračun izkoristka naprave, za opis sistema s primernim termodinamskim potencialom, za analiziranje sistema, sestavljenega iz več komponent ter ustrezno izbiro termodinamskega potenciala za opis;
- obravnavati pV diagram poljubne tekočine in določiti kritično točko sistema ter napovedati tipično obnašanje sistema.

Intended learning outcomes:

Knowledge and understanding:

After successful completion of the learning unit students will be able to:

- define the physical system, define the environmental factors that influence the state of the system, and predict qualitatively and quantitatively the change in the state of the selected physical system depending on the parameters and variables in the system and environment;
- apply the principles of thermodynamics to analyze the phenomena associated with heat transfer, to analyze the various states of ideal gas depending on the surrounding factors, to describe and distinguish the transitions between the various states of the observed system (especially the ideal gas) on the pV diagram, for the mathematical description of the cyclical processes and calculation of the efficiency of the engine, for describing the system with a suitable thermodynamic potential, for analyzing a system consisting of several components and an appropriate choice of the thermodynamic potential for the description;

Prenesljive/ključne spremnosti in drugi atributi: <p>Po uspešno zaključeni učni enoti bodo študenti zmožni:</p> <ul style="list-style-type: none"> • uporabljati sodobno računalniško programsko opremo kot pomoč pri kvantitativnem računanju ter za izrisovanje odvisnosti med spremenljivkami v odvisnosti od vrednosti parametrov; • pripravljati fizikalne skice in diagrame prehajanja stanj ter smiselno poročati o izbrani temi; • uporabiti osnovno znanje linearne algebре in analize za obravnavo fizikalnih problemov. 	<ul style="list-style-type: none"> • Consider the pV diagram of any liquid and determine the critical point of the system and predict the typical behavior of the system. <p>Transferable/Key Skills and other attributes:</p> <p>After successful completion of the learning unit students will be able to:</p> <ul style="list-style-type: none"> • use modern computer software for quantitative calculations and for plotting dependencies among variables at different values of parameters; • prepare physical sketches and diagrams of the state transitions and report in a meaningful manner on the chosen topic; • use the basic knowledge of linear algebra and analysis to deal with physical problems.
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Metode poučevanja in učenja:

eksperimentalna predavanja
 teoretične vaje
 razlaga
 razgovor
 demonstracija
 delo s tekstrom
 metoda pisnih in grafičnih del
 uporaba simulacij
 elementi obrnjenega poučevanja

Poučevanje in učenje potekata z didaktično uporabo informacijsko-komunikacijske tehnologije.

Learning and teaching methods:

- lectures with experiments
 - theoretical exercises
 explanation
 discussion
 demonstration
 work with text
 work with graphic elements
 use of simulations
 elements of flipped learning

Teaching and learning are performed through the didactic use of ICT.

Delež (v %) /

 Weight (in %) **Assessment:**

Pisni izpit	50	written exam
Ustni izpit	50	oral exam

Opombe:

Pisni izpit se lahko nadomesti z dvema pisnima kolokvijema.

Comments:

Written exam can be replaced by two written midterm examinations.

Reference nosilca / Lecturer's references:

SVETEC, Milan, HARKAI, Saša, PAL, Kaushik, KRALJ, Samo. Twist disclinations mediated transformations in confined nematic liquid crystals. *Journal of molecular liquids*. [Online ed.]. 15 Nov. 2024, part b, [article no.] 126138, 10 str., ilustr. ISSN 1873-3166. <https://www.sciencedirect.com/science/article/pii/S0167732224021974?via%3Dihub>, DOI: [10.1016/j.molliq.2024.126138](https://doi.org/10.1016/j.molliq.2024.126138). [COBISS.SI-ID [214061315](#)]

JELEN, Žiga, SVETEC, Milan, MAJERIČ, Peter, KAPUN, Stanko, RESMAN, Lara, ČEH, Tatjana, HAJRA, Granit, RUDOLF, Rebeka. Contaminants in the soil and typical crops of the Pannonian region of Slovenia. *Sustainability*. Oct. 2024, vol. 16, iss. 19, [article no.] 8678, 15 str., ilustr. ISSN 2071-1050. <https://dk.um.si/IzpisGradiva.php?id=91211>, <https://www.mdpi.com/2071-1050/16/19/8678>, dCOBISS, DOI: [10.3390/su16198678](https://doi.org/10.3390/su16198678). [COBISS.SI-ID [214094851](#)]

SHAHRIARI, Zahra, NAZARIMEHR, Fahimeh, RAJAGOPAL, Karthikeyan, JAFARI, Sajad, PERC, Matjaž, SVETEC, Milan. Cryptocurrency price analysis with ordinal partition networks. *Applied mathematics and computation*. [Print ed.]. Oct. 2022, vol. 430, str. 1-14. ISSN 0096-3003. DOI: [10.1016/j.amc.2022.127237](https://doi.org/10.1016/j.amc.2022.127237). [COBISS.SI-ID [110070019](#)]

KLINSHOV, Vladimir, KOVALCHUK, Andrey V., FRANOVIĆ, Igor, PERC, Matjaž, SVETEC, Milan. Rate chaos and memory lifetime in spiking neural networks. *Chaos, solitons and fractals*. [Print ed.]. May 2022, vol. 158, str. 1-7. DOI: [10.1016/j.chaos.2022.112011](https://doi.org/10.1016/j.chaos.2022.112011). [COBISS.SI-ID [102476291](#)]