

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	Osnove KGH
Course title:	Basic of HVAC

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Tehnologije in sistemi – prva stopnja Technologies and systems – 1st cycle	Tehnologije in sistemi Technologies and systems	tretji third	peti fifth

Vrsta predmeta / Course type	Modularni/modular
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Univerzitetna koda predmeta / University course code:	TS M3 UN1
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Laboratorijske vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
45		15	15		100	6

Nosilec predmeta / Lecturer:	prof. dr. Ivan Bajšić
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Jeziki / Languages:	Predavanja / Lectures: slovenski,angleški/ slovenian, english
	Vaje / Tutorial: slovenski,angleški/ slovenian, english

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:
<ul style="list-style-type: none"> • vpis v tretji letnik študija, • znanje vsaj enega tujega jezika (angleščina, nemščina), • študent/študentka mora imeti izpit iz termodinamike. 	<ul style="list-style-type: none"> • enrollment in the third year of study, • knowledge of at least one foreign language (English, German), • the student must pass an exam in thermodynamics.

Vsebina: Fizikalne osnove ugodja v prostoru Grelni sistemi. Lokalno gretje. Centralno gretje. Daljinsko gretje. Solarni sistemi. • Elementi grelnih sistemov. Generatorji toplote. Gorilniki. Dimniki. Cevovodi in pribor. Stroji in aparati. Regulacijske naprave. Ogrevala. Sprejemniki sončne energije. Varstvo pred korozijo in kamnom.	Content (Syllabus outline): The physical basis of comfort in space Heating systems. Local heating. Central heating. Remote heating. Solar systems. • Elements of heating systems. Heat generators. Burners. Chimneys. Piping and fittings. Machines and appliances. Control devices. Heaters. Solar energy receivers. Protection against corrosion and scale.
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- Izračun grelnih naprav. Izračun generatorjev toplote. Izračun ogreval(radiatorji, konvektorji, sevalno in ploskovno gretje). Izračun cevovodov in regulacijskih armatur.
- Izvedba grelnih naprav in sistemov. Izbira grelnih sistemov. Stanovanjske stavbe. Poslovne stavbe. Šole. Bolnišnice. Športni objekti.
- Priprava stavb za vgradnjo grelnih sistemov. Razpis in oddaja del. Prevzemni preizkusi. Ekonomičnost gretja. Pogon grelnih naprav. Predpisi.

Prezračevalni in klimatizacijski sistemi.

Delitev. Prezračevalni sistemi. Procesi klimatizacije. Klimatizacijski sistemi. Zračni sistemi. Zračno vodni sistemi.

- Elementi sistemov. Ventilatorji. Prenosniki toplote. Filtri. Ovlaževalniki, sušilniki. Razdelitev zraka (končni elementi in kanali). Dušenje zvoka. Regulacija. Rekuperacija toplote. Požarna varnost.
- Aparati za obdelavo zraka. Aparati za prezračevanje. Končne enote. Klimatske centrale. Zračne zavese.
- Izračun naprav in sistemov. Končne enote. Kanali. Klimatske centrale. Dušilniki zvoka.
- Izvedba prezračevalnih in klimatizacijskih naprav. Izbira sistemov. Stanovanjske stavbe. Poslovne stavbe. Šole. Bolnišnice. Športni objekti. Trgovine. Proizvodne stavbe. Posebni prostori in zgradbe.
- Priprava stavb za vgradnjo prezračevalnih in klimatizacijskih sistemov. Razpis in oddaja del. Prevzemni preizkusi. Ekonomičnost klimatizacije. Pogon klimatizacijskih naprav. Predpisi.

Hladilna tehnika. Teoretične osnove. Hladiva. Hladilni sistemi. Elementi hladilnih sistemov. Kompresorji. Prenosniki toplote. Regulacija. Izračun hladilnih sistemov. Ekonomičnost.

Daljinsko gretje in hlajenje. Sistemi daljinskega gretja – kogeneracija . Sistemi daljinskega hlajenja – trigeneracija. Osnove dimenzioniranja.

- Calculation of heating devices. Calculation of heat generators. Calculation of heaters (radiators, convector, radiant and surface heating). Calculation of pipelines and control fittings.
- Implementation of heating devices and systems. Choice of heating systems. Residential buildings. Commercial buildings. Schools. Hospitals. Sports facilities.
- Preparation of buildings for the installation of heating systems. Tendering and awarding of works. Acceptance tests. Economy of heating. Drive of heating devices. Regulations.

Ventilation and air conditioning systems. Division. Ventilation systems. Air conditioning processes. Air conditioning systems. Air systems. Air-water systems.

- Elements of the systems. Fans. Heat exchangers. Filters. Humidifiers, dryers. Air distribution (end elements and ducts). Sound attenuation. Regulation. Heat recovery. Fire safety.
- Air treatment devices. Ventilation devices. End units. Air conditioning units. Air curtains.
- Calculation of devices and systems. End units. Channels. Air conditioning units. Silencers.
- Implementation of ventilation and air conditioning devices. Choice of systems. Residential buildings. Commercial buildings. Schools. Hospitals. Sports facilities. Shops. Production buildings. Special premises and buildings.
- Preparation of buildings for the installation of ventilation and air conditioning systems. Tendering and awarding of works. Acceptance tests. Economy of air conditioning. Air conditioning drive. Regulations.

Refrigeration technology. Theoretical bases. Coolers. Cooling systems. Elements of cooling systems. Compressors. Heat exchangers. Regulation. Calculation of cooling systems. Economic efficiency.

District heating and cooling. District heating systems - cogeneration. District cooling systems - trigeneration. Basics of dimensioning.

Temeljni literatura in viri / Readings:**Temeljna literatura/Basic literature**

Recknagel–Sprenger–Schramek–Čepercović (2011) *Grejanje i klimatizacija, Interklima*. Vrnjačka Banja.

Priporočljiva literatura/Recommended

ASHRAE Handbook (2005) *Fundamentals*. Atlanta: Ashrae.

ASHRAE Handbook (2004) *HVAC Systems and Equipment*. Atlanta: Ashrae.

ASHRAE Handbook (2003). *HVAC Applications*. Atlanta: Ashrae.

ASHRAE Handbook (2006) *Refrigeration*. Atlanta: Ashrae.

Recknagel–Sprenger–Schramek (2005/2006) *Taschenbuch für Heizung + Klima Technik*. Oldenburg Verlag, München, Wien.

Greeno, R. (1997) *Building Services, Technology and Design*. Edinburg, UK: Longman.

Todorović, B. (1998) *Klimatizacija*. Beograd: SMEITS.,

Standardi CEN in ISO.

Cilji in kompetence:

Učna enota prispeva predvsem k razvoju naslednjih splošnih in specifičnih kompetenc:

- sposobnost obvladanja standardnih razvojnih metod, postopkov in procesov,
- sposobnost uporabe pridobljenega teoretičnega znanja v praksi,
- sposobnost obvladovanja razvoja in napredka,
- kooperativnost, usposobljenost za timsko delo,
- sposobnost razumevanja in uporabe sodobnih teorij s področja tehniških, tehnoloških in naravoslovnih ved,
- sposobnost interdisciplinarnega povezovanja znanja,
- sposobnost reševanja konkretnih delovnih problemov na področju tehnologij in sistemov z uporabo standardnih strokovnih metod in postopkov.

Objectives and competences:

The learning unit mainly contributes to the development of the following general and specific competences:

- the ability to master standard development methods, procedures and processes,
- the ability to use acquired theoretical knowledge in practice,
- the ability to manage development and progress,
- willingness to cooperate and work in a team,
- the ability to understand and apply modern theories in the fields of technical, technological and natural sciences,
- the ability to integrate knowledge in an interdisciplinary manner,
- the ability to solve specific work problems in the field of technologies and systems using standard professional methods and procedures.

Predvideni študijski rezultati:

Znanje in razumevanje:

Študent/študentka:

- spozna in doume vpliv prehoda toplote in snovi v stavbah za kakovost bivanja,
- pridobi znanje o metodah izračunov toplotnih bilanc v stavbah,

Intended learning outcomes:

Knowledge and understanding:

Student:

- learns and understands the impact of heat and matter transfer on housing quality,
- acquires knowledge of the methods used to calculate heat balances in buildings,

- seznaní se z osnovnimi pogoji za dobro bivalno okolje,
- seznaní se z metodami matematične analize nestacionarnega prenosa toplote v stavbah,
- spozna pravno regulativo (standarde), ki ureja to področje in je osnova za projektno delo,
- doume vpliv toplotne zaščite stavb za rabo energije in kakovost bivanja,
- spozna drugo tehnično disciplino – arhitekturo in gradbeništvo z osnovnimi materiali,
- pridobi osnovno znanje za uporabo različnih simulacijskih metod.

- becomes familiar with the basic requirements for a good living environment,
- becomes familiar with the methods of mathematical analysis of non-stationary heat transfer in buildings,
- gets acquainted with the legal regulations (standards) that regulate this area and are the basis for the project work,
- understands the impact of thermal protection of buildings on energy consumption and quality of life,
- gets acquainted with another technical discipline – architecture and construction with basic materials,
- acquires basic knowledge for the use of various simulation methods.

Metode poučevanja in učenja:

- predavanja z aktivno udeležbo študentov (razlaga, diskusija o problemih, razvijanje ustvarjalnosti),
- vodení individualní studij za uporabo simulacijskih metod,
- projekt za utrjevanje znanja in njegovo praktično uporabo,
- seznanjanje z merilnimi instrumenti, uporabnimi za kontrolu prenosa in snovi,
- uporaba spletnih virov in seznanjanje s široko strokovno literaturo in praktično uporabo dosegljive dokumentacije (knjig, revij, arhivov itd.),
- strokovne ekskurzije in ogledi izbranih in pomembnih gradbenih objektov.

Learning and teaching methods:

- lectures with active participation of students (explanation, discussion of problems, development of creativity),
- guided individual study for the use of simulation methods,
- a project for consolidating knowledge and its practical application,
- familiarization with measuring instruments useful for control of transfer and substances,
- use of online resources and familiarization with a wide range of professional literature and practical use of available documentation (books, magazines, archives, etc.),
- professional excursions and tours of selected and important construction facilities.

Delež (v %) /

Načini ocenjevanja:

Weight (in %)

Assessment:

Način (pisni izpit, ustno izpraševanje, naloge, projekt):		Type (examination, oral, coursework, project):
<ul style="list-style-type: none"> • pisni izpit • ustni izpit • projektno in seminarsko delo 	25% ocene 30% ocene 45% ocene	<ul style="list-style-type: none"> • written exam • verbal exam • project and seminar work
Ocenjevalna lestvica: ECTS.		Grading scale: ECTS.

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