REPUBLIC OF UZBEKISTAN MINISTRY OF HIGHER AND SECONDARY SPECIAL EDUCATION

KARSHI ENGINEERING ECONOMICS INSTITUTE

Registered: № 11_____

2022 year "25" 06.



HEAT TECHNIQUE of science

SYLLABUS

Field of knowledge:

Field of study:

Areas of education:

720 000 - Production - technical field

710 000 – Engineering

60730300 – Construction of buildings and structures (objects of the oil and gas processing industry)

Science (module) code ISO1304			Academic year 2022-2023	Semester 3	ECTS credit 4		
	Science (module) type Compulsory subjects		Language of education Eglish		Weekly les 4	Weekly lesson time 4	
1	-	ame of the 1bject	Audience training (hour)	Independent education	Total dov	wnload	
		technique	60	60	120)	
1.1		aculty		Energy			
1.2	-	artment name	Alte	ernative energy sou	irces		
1.3	Teach	ers	FISH.	Phone number	e-ma	ail	
1.4	Speak	er	Almardanov H.A.	+998 904288191	hamid_8191@mail.r		
1.5		actical aining	Almardanov H.A.	91-474-93-54			
1.6		ooratory work	Almardanov H.A.	97 312-53-73			
 every student studying in these areas in the types, structure the field of thermal energy, as well as the thermodynamic that occur in them. is the formation of knowledge, skills at the profile. The task of science is to teach students the theorem hydraulics and to teach them specific engineering problem and electricity generation. 2.2 The main theoretical part (lecture sessions). Science content topics: 			ledge, skills and q lents the theoretics eering problems a	ualifications s	uitable for al laws of		
	Module 1. Enter T/r Subject			hour			
2	1	"Heat technology ". History and development trends of heat engineering. Results of socio-economic reforms in our republic in non-energy fields and territorial problems and achievements of science, technology and technology. Tasks of science. Thermodynamic system and working body. A social thermodynamic state parameters. Thermodynamic surface. Basic gas laws. Ideal gas equation of state . Gas constant.			2		
	2 Topic 2: Heat capacity. Molecular-kinetic theory of heat capacity of gases. Actual and average heat capacities. Empirical expressions of gas heat capacities. Dependence of heat capacity on process and temperature.				2		
	3	Topic 3: administrat	Mixtures of ideal gase ion of the composition o pointers and its repre	f the mixture. The	composition	2	

4	Topic 4: Law of conservation and circulation of energy. Amount	2
	of work and heat in a thermodynamic process. of thermodynamics	
	Law I. of thermodynamics Definition of I-law. Expression of the I- law through internal energy. Absorption (expansion) work.	
	Enthalpy. of thermodynamics Representation of the I-law by ni ent	
	al pia .	
5	Topic 5: Analysis of the main thermodynamic processes. Analysis	2
5	of isobaric, zochoric and isothermal, adiabatic and polytropic	4
	processes .	
6	Topic 6: Definitions of the second law of thermodynamics . Right	2
Ū	and inverse periodicity. Thermal FIK of the heating device.	_
	Cooling coefficient Carnot cycle and theorem. Carnot's correct,	
	reversible cycles.FIK Analytical view of the II law of	
	thermodynamics for reversible processes and cycles.	
7	Topic 7: Water vapor. Evaporation and condensation. Dependence	2
	of saturated vapor pressure on temperature. Equilibrium state in	
	phase transition. Evaporation and turning steam back into water.	
	Phase transition heat. Degree of dryness. Melting. Sublimation. PT	
	diagram of a phase transition. Tertiary point. Specific volume,	
	enthalpy, entropy of wet saturated, dry and superheated steam.	
	Thermodynamic tables of water and water vapor. the main	
	processes of steam generation. Humid air. Water vapor PV, TS, hs	
0	diagrams Tonia 8: Decise of heat exchange Decis concerts Decise of heat	2
8	Topic 8: Basics of heat exchange. Basic concepts. Basics of heat transfer: heat conduction, convective heat exchange, radiation.	2
9	Topic 9 : Fundamentals of convective heat exchange. Convective	2
9	heat exchange. A free convention. Forced convective	4
	Richmann equation. Reynolds, Prandtl, Nusselt, Grashof criteria.	
	Understanding of thermal and hydrodynamic boundary layers.	
	Radiation. Basic laws of heat transfer by radiation method. Laws	
	of Planck, Wien, Stefan-Bolsmann, Kirchhoff, Lambert.	
10	Topic 10: Radiation . Basic laws of heat exchange by radiation	2
	method . Laws of Planck, Wien, Stefan-Bolsmann, Kirchhoff,	
	Lambert.	
11	Topic 11: Heat exchange devices. Types of heat exchangers.	2
	Recuperative, regenerative and mixed heat exchange devices.	
	Hydrodynamic calculation of heat exchangers.	
12	Topic 12: Compressor. compressors, general information,	2
10	principle of operation air drawing of CO-7A compressor, FIK	
<u>13</u>	Topic 13: Refrigeration machines and their cycles.	2
14	Topic 14: Fuel. Properties of fuel. Solid, liquid and gaseous fuel	2
15	Topic 15: Heat pumps	2
	TOTAL	30
	2.3 Instructions and recommendations for practical training. The following topics are recommended for practical training:	50
T/r	Subject	h
1	Basic thermodynamic state parameters.	2
2	Ideal gas mixtures.	2
3	Izoba r, isoxor, isothermal processes, adiabatic and polytropica	
		1

processes .

4	Circular processes. Carnot cycle. Heat exchange processes	2
5	Internal combustion engine cycles.	2
6	Thermal conductivity of flat walls and cylindrical walls.	2
7	Thermal conductivity.	2
8	Heat exchange devices.	2
	Total:	16

Practical training should be conducted by one professor-teacher for one academic group in an auditorium equipped with multimedia devices. It is desirable that the classes are conducted using active and interactive methods, appropriate pedagogic and information technologies are used.

2.4 Instructions and recommendations for laboratory work.

The following topics are recommended for laboratory work:

T/r	Subject	hour
1	Pressure and temperature measuring devices.	
2	Determination of heat capacity of air.	2
3	Determination of thermal conductivity coefficient of insulating	2
	material in the form of a pipe.	
4	Determination of the heat transfer coefficient of a horizontal pipe.	2
5	Introduction to the structure and operation of the CO-7A compressor.	4
	Total:	14

2.5 Instructions and recommendations on course work (project). Course work (project) is not planned.

2.6. Independent education and independent work.

T/r	Subject	hour
1.	Ideal gas equation of state.	4
2.	I deal with gas mixtures.	4
3.	Heat capacities of I deal gases	4
4.	The first law of thermodynamics	4
5.	I zo ba r, iso xo r , isothermal processes, adiabatic and polytropical processes .	4
6.	The II law of thermodynamics.	4
7.	Circular processes. Carnot cycle.	4
8.	Thermal conductivity of flat walls and cylindrical walls.	4
9.	I thermal conductivity.	4
10.	Radiation laws.	4
11.	Basic laws of heat exchange by radiation method. Laws of Planck, Wien, Stephan-Bolsmann, Kirchhoff, Lambert.	4
12.	Heat exchange devices.	4
13.	Steam and gas turbine installations.	4
14.	Compressor devices.	4
15.	Internal combustion engines Heat energy devices.	4

	Total: 60				
	3. Results of science education (competencies to be formed).				
3.	3.1. As a result of mastering the subject, the student:				
	• To have an idea about heat, heat-related processes and devices, processes that				
	go with them;				
5.	• to know the types and methods of mathematical modeling, the requirements				
	for mathematical models and to have the skills to use them;				
	• should have the ability to study and analyze existing problems in heat energy				
	processes and devices and to adopt preliminary solutions to existing problems				
	4. Educational technologies and methods:				
	• lectures;				
	• interactive case studies;				
4	• seminars (logical thinking, quick questions and answers);				
-	• work in groups;				
	• making presentations;				
	• individual projects;				
	projects for teamwork and advocacy.				
	5. Requirements for obtaining loans:				
5.	To be able to fully master the theoretical and methodological concepts of science, to				
З.	accurately reflect the results of the analysis, to independently observe the studied				
	processes and to perform the tasks and assignments given in the current and interim control forms, and to write on the final control submit work.				
	6. Literature.				
	1. S. Kleein., G. Nellis. Thermodynamics. Cambridge, 2012.				
	2. G'.N.Uzokov, DNMamedova, Sh.K.Yakhshiboyev, HAAlmardanov. A				
	collection of experiments on " Thermodynamics and heat engineering". Study				
	guide Q arshi: Intellect, 2021.				
	3. G'.N.Uzokov, DNMamedova, Sh.K.Yakhshiboyev, HAAlmardanov. Instruction				
	manual for conducting practical training in "Thermodynamics and heat				
	engineering". Study guide Against: Intellect, 2021.				
	4. Zohidov RA, Alimova MM, Mazhudovova Sh.S., "Theoretical basis of thermal				
	engineering". Study manual, - Tashkent: Publishing House of the National Society				
	of Philosophers of Uzbekistan, 2010.				
	5. Zoxidov R., Avezov R.R., Vardiyashvili A.B., Alimova M.M., "Theoretical basis				
6.	of heat engineering" textbook, part 1T: TDTU, 2005.				
	6. Zoxidov R., Alimova M.M., Mazhudovova Sh.S. A collection of problems in the				
	science of technical thermodynamics and heat transferTashkent: TDTU, 2006.				
	Additional literature				
	7. Mirziyoev Sh.M. We will build a free and prosperous, democratic country of				
	Uzbekistan together. Speech at the joint meeting of the chambers of the Oliy Majlis				
	dedicated to the inauguration ceremony of the President of the Republic of				
	Uzbekistan. T"Uzbekistan" NMIU, 201656 p.				
	8. Mirziyoev Sh.M. We will build our great future together with our brave and				
	noble peopleT"Uzbekistan" NMIU, 2017488 p.				
	9. On the strategy of actions for further development of the Republic of Uzbekistan.				
	- T. Decree No. PF-4947 of February 7, 2017.				

	10. Zohidov RA, Alimova MM, Mazhodova Sh.S., Isakhodjaev XS, "Theoretical foundations of heat engineering". Study guide, - Tashkent.: Cholpon, 2006.			
	11. Koroli M.A., Mazhudova Sh.S. Modern pedagogical technologies. Methodological developmentTashkent.:TDTU, 2003.			
	12. Pod ed. Zakharovoy A.A. Technicheskaya thermodynamics and thermotechnicsM.: Academy, 2006.			
	Internet sites			
	1. <u>www. gov.uz</u> - the government portal of the Republic of Uzbekistan.			
	 www.lex.uz - National database of legal documents of the Republic of Uzbekistan. 			
	3. <u>www.Zionet.uz</u>			
	4. <u>htt//dhes. i m em rsu.ru/studies/tot/ I it.htm l ;</u>			
	5. <u>htt// rbip . bookchamber .ru/ de s cription.aspx?product.no=854 ;</u>			
	6. <u>www.temperature.org.</u>			
7	Syllabus of the Department of "Alternative Energy Sources" dated 2022 year No, "Energy" Faculty Methodical Commission No dated 2022 year and Stylistic Council of the Institute No dated 2022 year considered in numerous meetings.			
8	Responsible for subject/module:			
	HAAlmardanov - head teacher of "Alternative energy sources" department			
10	Reviewers:			
	AA Vardyashvili - Head of the Department of "Alternative and Renewable Energy			
	Sources" KarSU			
	Uzokov G'.N Professor of the Department of "Alternative Energy Sources" of KEII.			