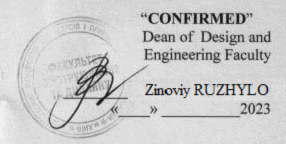
National University of Life and Environmental Sciences of Ukraine

Department of Material Technology and Material Science (MTMS)



"APPROVED" at a meeting of the department MTMS

Protocol № 15 of "10"05 2023
Head of Department
Evgeny AFTANDILYANTS

"REVIEWED"

Program Coordinator
133 "Sectoral mechanical engineering"

Volodymyr BULGAKOV

PROGRAM OF THE COURSE

"Technology of construction materials "

Speciality 133 "Sectoral mechanical engineering"

Educational program Sectoral mechanical engineering

Faculty of Design and Engineering

Developer: d. t. s., professor - Evgeny Aftandiliants

1. Description of the discipline Technology of construction materials

(title)

Areas of knowledge, direction of train	ing, speciality, education and quali	fication level						
For ED	Ba	Bachelor						
Knowledge area	13 "Mechanical engineerin	13 "Mechanical engineering "						
Speciality	133 "Sectoral mechanical e	engineering"						
		-						
Specialization		-						
	Discipline characterization							
Type	Obl	igatory						
Total number of hours		120						
Number of credits ECTS		4						
Number of thematic modules		6						
Form of control	test /ex	test /examination						
Indicators of th	e discipline for daily and distance l	earning						
	daily learning	distance learning						
Year of study (course)	1,2	1/2						
Semester	2/3	2/3						
Lectures	<i>30/15</i> hours.	2/6 hours.						
Practical, seminar classes	-	-						
Laboratory lesson	<i>15/15</i> hours.	2/8 hours.						
Independent study	<i>30/15</i> hours.	-/356 hours.						
Individual work	- hours.	- hours.						
Number of weekly classroom	<i>3/2</i> hours.	13/14 hours.						
hours for daily learning								

2. The purpose and objectives of the course

Purpose is skills of Technology of construction materials and laying the basis for the study subjects: "Machine parts", "Hoisting machinery", "Tractors and cars", "Agricultural and meliorative machines", "The safety and repair of machines."

Objectives:

- Study methods of obtaining metals and alloys;
- Study of the structure, properties and destination of metals and alloys;

A result of studying of discipline the student should:

know:

- The basis of technology of obtaining construction materials (metal alloys)
- The basic of recycling technological processes of metals and alloys in billet and finished products by casting, welding, processing by pressure.

the main connections between the composition, structure and properties of metals and alloys, as well as patterns and changes in these properties under thermal, chemical or mechanical stress.

be able to:

based on knowledge of the working conditions to work of the machine parts to select of the construction material for their production, type of hardening ore softening treatment for obtaining of the certain the properties of parts and billets.

- . Competencies of educational program:
- 1) *Integral competence*: The ability to solve complex specialized tasks and solve practical problems in the field of mechanical engineering using the theories and methods of modern science based on a systems approach and taking into account the complexity and uncertainty of the operating conditions of technological systems.
 - 2) General competencies:
 - GC2. Ability to apply knowledge in practical situations.
 - GC5. Ability to generate new ideas (creativity).
 - GC8. The ability to act socially responsibly and consciously.
- GC13. The ability to preserve and multiply moral, cultural, scientific values and achievements of society based on understanding the history and patterns of development of the subject area, its place in the general system of knowledge about nature and society and in the development of society, technology and technologies, to use various types and forms of motor activity for active recreation and leading a healthy lifestyle.
 - 3) *Special (professional) competences of the specialty (SC):*
- PC6. The ability to evaluate the technical and economic efficiency of typical systems and their components based on the application of analytical methods, analysis of analogues and the use of available data.
- PC9. The ability to carry out commercial and economic activities in the field of mechanical engineering.

Program learning results:

- LR3. To know and understand the systems of automatic management of objects and processes of industrial engineering, to have skills in their practical use.
- LR4. Carry out engineering calculations to solve complex problems and practical problems in industrial mechanical engineering.
- LR8. Understand the relevant methods and have the skills to design typical assemblies and mechanisms in accordance with the task.

3. The program and structure of discipline for

-full term daily/distance learning first year students in 2 and 3 semesters 2023/2024 academic year

Tuil tellii dully/distall	CC TCUITIII	15 11150 70	ca 500	<i>.</i>					,,_	<u> </u>	acaac.	<u> </u>	
						Hour	numb	ers					
Title of thematic		Dai	ly lea	arni	ng				Dista	ance	learni	ng	
modules and themes	Weeks	Total]	Includ	ling		Total		I	nclud	ing	
			1	p	lab	ind	i.s.		1	p	lab	ind	i.s.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	The the	matic mo	dule	1. N	/letall	urgy (of ferr	ous meta	ls				
Theme 1. Purpose													
and objectives of the	1	6	2	-	2	-	2	4	2	_	2	-	-
course. The source													
materials in													
metallurgy and													
obtaining methods													
metals from ores.													
Theme 2. Metallurgy													
of the pig iron.	2	4	2	-	-	-	2	-	-	_	-	_	-
Materials for the													
production of cast													

iron. Preparation ores. The structure													
and work of the blast													
furnace. Theme 3. Blast	3	6	2	_	2		2						
furnace products and	3	0	2	_	2	_	2	-	-	_	_	_	-
their using. Blast													
furnace cast iron													
classification. Blast													
furnace gas and slag													
and their using.													
Theme 4. Steel	4	4	2	-	-	-	2	-	-	-	-	-	-
metallurgy. The													
source materials for													
steel production, steel													
melting furnaces and													
steel melting													
technological													
processes.			2		2		2						
Theme 5. The influence of method	5	6	2	-	2	-	2	-	_	-	-	-	-
of production on steel													
quality. Processes of													
deoxidizing steel.													
Steel production in													
open hearth furnaces													
and oxygen													
converters.													
Theme 6. Steel	6	4	2	-	-	-	2	1	-	-	-	-	-
production in electric													
furnaces. Special													
methods of obtaining													
high-quality steels.													
Theme 7. Pouring					_		_						
steel. Structure steel	7	6	2	-	2	-	2	-	-	-	-	-	-
ingots. Prospects for													
the development of													
steel production. Total for thematic	2	<u> </u> 86	14		8		14	4	2		2		
module 1	3	00	14	-	0	-	14	4	2	-	2	-	-
	e themati	c module	2 T	echi	പിറ്റ	y of n	onferr	ous meta	Huro	<u> </u>			
Theme 1. Nonferrous			2. 1		iolog.	y 01 11		ous meta	liuig	<u>y</u>			
metallurgy. Copper.	8	4	2	_	_	_	2	_	_	_	_	_	_
The essence of the	O	_	_										
process of obtaining													
copper from ore.													
Matte receiving.													
Theme 2. Obtaining													
and refining of blister	9	6	2	-	2	-	2	-	-	-	-	-	-
copper. Marking and													
using copper in													
technics.													

Theme 3.													
Aluminium.	10	4	2	_		_	2				_		
Aluminum receiving	10	4		_	_	_		_	_	_	_	_	_
of ores. Alumina													
electrolysis and													
aluminum refining. Theme 4. Titanium-													
	11		2		2		2						
magnesium	11	6	2	-	2	-	2	-	-	-	-	-	-
metallurgy. Production of													
refractory metals and													
nickel. Total for thematic	_	100	8		4		8						
	4	20	8	-	4	-	8	-	-	-	-	-	-
module 2	TT1 41	·	1 1 /) T	1	1	4 11	1 '					
TD1 1				5. 1.		waer		lurgy basi		1	1		20
Theme 1.	12-13	8	4	-	4	-	2	22	2	-	-	-	20
Introduction to													
powder metallurgy.													
Obtaining powders.													
Preparation of													
powders to the													
formation.	14.15	0	4		4		2	22			2		20
Theme 2. Pressing,	14-15	8	4	-	4	-	3	22	-	-	2	-	20
rolling, extrusion,													
slip casting.													
Sintering, additional													
and finishing													
treatment of powder													
products.	14.15	4											
Theme 3.	14-15	4	2	-	-	-	2	-	-	-	-	-	-
Classification,													
marking powders and													
their applications in													
engineering.			0		2		0						
Total for thematic]	9	8	-	3	-	8	-	-	-	-	-	-
module 3		(T)1 (1		•	1 1	4 F							
TTI 1	1 4	The th		ic m		2 4. Fo	oundry	'	_	ı			- FO
Theme 1.	1	4	2		2			54	2		2		50
Introduction.													
Technological													
scheme of casting													
manufacture.													
Methods of													
manufacturing													
castings and kinds of													
molds.		_	-		_					ļ	_		7 0
Theme 2. Pouring,	2	6	3		3			52			2		50
knocking out mould													
and cores, clearing													
and cutting of													
castings.	2	4			2			50		<u> </u>			70
Theme 3. Special	3	4	2		2			50					50

methods of												
manufacture castings.												
Technological												
features castings												
manufacture from												
various alloys (cast												
iron, steel, non-												
ferrous metals and												
alloys).												
Total for thematic	1	4	7	7			156	2		4		150
module 4												
	hematic n				metal	s and			sure	1		
Theme 1. Physical	4	4	2	2			54	2		2		50
and technological												
bases of metal												
deformation.												
Temperature interval												
of steel treatment by												
pressure. Methods of												
heating and heating												
furnaces												
Theme 2.	5	4	2	2			50					50
Classification of												
treatment methods by												
pressure. The												
processes forging,												
drawing, pressing of												
steel billet. Hot and												
cold volumetric sheet												
stamping.												
Total for thematic	8		4	4			54	2	-	2	-	50
module 5												
	The t	hematic r	nodul	le 6. The	weldi	ing tec	chnology					
Theme 1. Theoretical	6	6	2	2		2		2				50
basis of welding.												
Metallurgical and												
chemical-physical												
phenomena in the												
welding zone and												
their influence on the												
structure of ambient												
zone. The welding												
classification.												
Theme 2. Electric arc	7-8	7	2	2		3				2		56
and gas welding					L			L			L	
Total for thematic	1	.3	4	4		5		2		2		116
module 6												
Total of hours	419		45	30	1	45	374	8	-	10		356

4. Lecture themes

Mo	Thoma titla	Цопт
No	I heme title	i Hour

		numbers
	2 semester	
1	The purpose and objectives of the course. The source materials in metallurgy and	2
	obtaining methods metals from ores.	
2	Manufacture of the cast iron in the blast furnace	2
3	Products of the blast furnace manufacture, their classification and using	2
4	The source materials of the steel making	2
5	The steel making. The technological processes of steel making in converters.	2
6	The technological processes of steel making in open hearth and electric furnaces.	2
7	Special methods of manufacture of high quality steels	2
8	Secondary steel making	2
9	Steel pouring	2
10	Copper manufacture	2
11	Aluminum manufacture	2
12	Titanium-Magnesium metallurgy and its features	2
13	Methods of powder receiving (mechanical, chemical). Preparation of powder	2
	charge.	
14	Billet formation. Pressing, rolling, extrusion, slip casting. Sintering.	2
15	Classification, marking powders and their applications in engineering.	2
	3 semester	
1	Technological scheme of manufacture castings. Casting production of in	2
	temporary mold. Gating system. Molding and core materials, their composition,	
	properties and preparation. Pattern equipment.	
2	Pouring, mold and core knock out, casting cleaning and cutting.	2
3	Special methods of casting manufacture.	2
4	Physical and technological bases of metal deformation. Temperature range of steel	2
	treatment by pressure. Heating furnaces and heating methods	
5	Classification of treatment methods by pressure. The processes forging, drawing,	2
	pressing of steel billet. Hot and cold volumetric sheet stamping.	
6	Theoretical basis of welding. Metallurgical and chemical-physical phenomena in	2
	the welding zone and their influence on the structure of ambient zone. The	
	welding classification.	
7	Electric arc and gas welding	2
8	Special methods welding (electroslag, plasma, electron beam, mechanical friction,	1
	ultrasound, explosion, welding in protective gases and under water).	

5. Laboratory work themes

№	Theme title	Hour
		numbers
	2 semester	
1	Study of the source materials of the blast furnace manufacture	2
2	Blast furnace products	2
3	The source materials of the steel making	2
4	The steel making products	2
5	Rolled-formed sections	2
6	The source materials and products of nonferrous metallurgy	2
7	Determination of the properties of властивостей metallic powders	2
8	Hardness determination of the steel and alloys	2
	3 semester	
1	Determination of properties of molded materials	2

2	Designing of the technological process of casting manufacturing	3
3	Designing of the technological process of manufacturing steel forgings	2
4	The influence of cold plastic deformation on properties and structure of steel	2
5	Construction of the characteristics of the electrical welding transformer	2
6	Determination of the regimes and technological coefficients at electric arc welding	2
7	Welded seam defects and control methods	2

6. Test questions and test sets for determine of the level assimilation of knowledge by students.

 2 Powder metallurgy is 3 Acid fluxes is 4 Complex ores contain 5 Basic fluxes is 6 Agglomeration is the sintering of 	
4 Complex ores contain 5 Basic fluxes is	
5 Basic fluxes is	
6 Agglomeration is the sintering of	
· · · · · · · · · · · · · · · · · · ·	
7 Magnetite base is	
8 Charge is a mixture of	
9 Segregation is	
10 Red iron base is	
11 Gas bubbles are allocated at	
12 Non-metallic inclusions	
13 Technology of construction materials" consists of the following major section	ns:
14 The ore consists of	
15 Main iron reducer in blast furnace is	
16 Shrinkage cavity forms in	
17 Ironstone is	
18 Slag is	
19 The ingot structure of killed steel consists of	
20 Siderite is	
21 Metallurgy industry is	
22 Metals are in minerals in the states	
23 Blast-furnace products are	
24 Steel pouring into the iron mold	
25 For increasing of metallurgical productivity of raw ore is	
26 Cast irons divided into	
27 Ladle can be	
28 Refractory materials are melting point	
29 Blast furnace slag is material which are formed by	
30 Foundry is	
31 Iron ore can content	
32 High fire resistance refractory materials are melting point	
33 Blast furnace slag is used as	
34 Acidic refractories are	
35 Steel is an alloy of	
36 Basic refractories are	
37 Steel content carbon between	
38 The converter is	
39 Treatment of metals by pressure is	

40	Manganese ores consist of
41	Neutral refractories are
42	Cast iron is alloy of iron and carbon with carbon mass portion
43	Deoxidation is
44	Cast iron produced by reduction of ores by
45	Main deoxidizers are
46	Siderite is
47	Welding is
48	Metals are called
49	Waste rock consists of
50	Higher fire resistance refractory materials are melting point
51	Metals are divided
52	Impurities are
53	Steel content carbon between
54	Ferrous metals are
55	Helpful impurities of iron ore are
56	Nonferrous metals are
17	The harmful impurities of iron ore are
58	Metallurgical fuel divided into
59	Metals are extracted from ores the following methods:
60	Coke obtained by
61	Pyrometallurgical or fire method is
62	Black oil is
63	Hydrometallurgical method is
64	Natural gas is
65	Electro melting method is
66	Coke oven gas is

7. Education methods.

- 1) Verbal:
 - -Lectures;
- 2) Visual:
 - -Slides, video, visual material (perts, charts, stands).
- 3) Practical:
 - Laboratory work;
 - Training and factory practices;
 - Independent work.

8. Forms control.

- control work;
- module control work;
- test;
- examination.
- **9. Distribution points that receive students.** The student evaluation done in accordance with the provision «Про екзамени та заліки у НУБіП України» від 26.04.2023 р. протокол № 10 з табл. 1.

EVALUATION POLICY

Deadline	The student must submit the work within the time specified by the teacher.
and	Works that are submitted in violation of deadlines without good reason are
retake	evaluated at a lower grade. Rearrangement of modules takes place with the
policy:	permission of the lecturer if there are good reasons (for example, hospital).
Academic	Write-offs during tests and exams are prohibited (including the use of
Integrity	mobile devices). Course papers, abstracts must have correct text references
Policy:	to the literature used
Visiting	The student is obliged to attend classes of all kinds every day in
policy:	accordance with the established schedule, not to be late, to have the
	appropriate appearance. For objective reasons (for example, illness,
	international internship) training can take place individually (in online
	form in consultation with the dean of the faculty)

STUDENT EVALUATION SCALE

Student rating,	Evaluation results on national exam tests	
points	Exams	tests
90-100	Excellent	
74-89	Good	Accepted
60-73	Satisfactory	
0-59	Unsatisfactorily	Not accepted

The student rating (listener) of the discipline $\mathbf{R}_{\text{ДИС}}$ (up to 100 points) to determine as sum rating received at attestation \mathbf{R}_{AT} (up to 30 points) and the student (listener) rating for educational work \mathbf{R}_{HP} (up to 70 points):

10. Methodical provision

- Textbooks and manuals;
- Guidelineses for laboratory works;
- Stands, posters;
- Equipment and various device.

11. Recommended Literature

- Main:

- 1. Афтанділянц Є.Г., Зазимко О. В., Лопатько К.Г. Технологія конструкційних матеріалів і матеріалознавство. Частина І (А-О). Російсько англійсько український термінологічний словник. К.: Вид. Центр НАУ, 2005. 346 с.
- 2. Афтанділянц Є.Г., Зазимко О. В., Лопатько К.Г. Технологія конструкційних матеріалів і матеріалознавство. Частина ІІ (П-Я). Російсько англійсько український термінологічний словник. К.: Вид. Центр НАУ, 2005. 282 с.
- 3. Афтанділянц Є.Г., Зазимко О. В., Лопатько К.Г. Технологія конструкційних матеріалів і матеріалознавство. Курс лекцій. Частина ІІ. Металознавство. Київ, НАУ, 2010.- с.356.

- 4. Афтанділянц Є.Г., Зазимко О.В., Лопатько К.Г. Матеріалознавство: Підручник (Гриф надано Міністерством освіти і науки, молоді та спорту України, лист №1/11-18055 від 20 листопада 2012 р.). Херсон, Видавець Грінь Д.С., 2013.- с 612.
- 5. Практикум з матеріалознавства. Навчальний посібник. (гриф МОН (лист № 1/11-4472 від 27.02.2013 р.))/ Котречко О. О. Зазимко, К.Г. Лопатько, Є.Г. Афтанділянц, Гнилоскуренко В. В.// Херсон: Олді Плюс, 2013.-с. 500.
- 6. Матеріалознавство і технологія конструкційних матеріалів: Підручник (Гриф надано Міністерством освіти і науки України, лист №1/11-9794 від 10.06.2013р.)/Опальчук А.С., Афтанділянц Є.Г., Роговський Л.Л., Семеновський О.Є //Ніжин, ПП Лисенко М.М, 2013.- с 752.

- ancillary:

- 1. Опальчук А.С., Котречко О.О., Роговський Л.Л. Лабораторний практикум з технології конструкційних матеріалів і матеріалознавства. Навч. посібник/ За ред. А.С. Опальчука. К.: Вища освіта, 2006.- 287 с.: іл.
- 2. Сологуб М.А. "Технологія контрукційних матеріалів", К:Вища школа, 2002, 373с.
- 3. Хільчевський В.В. та ін. "Матеріалознавство і технологія конструкційних матеріалів", К:Либідь, 2002, 326с.
- 4. Попович В. Технологія конструкційних матеріалів і матеріалознавство. Книга І. Львів. 2000.-с.264.

12. Information Resources

- 1. Reference book.
- 2. Atlases.
- 3. Internet library.
- 4. Magazines.