	SYLLABUS OF AN ACADEMIC DISCIPLINE Building material science and welding in constructionAcademic degree - Bachelor's Specialty 192-«Building and civil engineering» Academic programme «Bachelor»Year of study 1, 2, semester 2, 3 Form of study full-time (full-time, part-time) Number of ECTS credits 4 Language(s) of instruction English (Ukrainian, English, German)
Lecturer of the discipline	Aftandiliants I.
Lecturer's contact	aftyev@yahoo.com
information (e-mail)	
URL of the e-learning	
course on the NULES e-	
learning portal	

### ACADEMIC DISCIPLINE DESCRIPTION

(up to 1000 symbols)

The course "Building material science and welding in construction " is a complex discipline that contains basic information about the methods of obtaining construction materials and methods of their physical, chemical and mechanical processing in order to give them the appropriate properties and formation necessary in construction.

The purpose of the discipline is the general technological training of a specialist in the field of construction, as well as the acquisition of skills in construction material science and the establishment of a base for studying the disciplines: "Reinforced concrete and stone structures", "Reliability of construction equipment", "Technology of construction production", "Wood structures and plastics", "Inspection and testing of buildings and structures".

Objectives:

- Study methods of obtaining metals and alloys;

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

- Studying the basic theory of heat treatment of carbon and alloy steels, their technology heat and chemical-heat treatment, as well as specific details and working of agricultural machines;

- The study of the structure, properties and appointment of non-metallic construction materials.

#### **Competences of the discipline:**

Integral competence (IC): IC The ability to solve complex specialized construction and civil engineering tasks in the learning process, which involves the application of a complex of theories and methods for determining the strength, stability, deformability, modeling, strengthening of building structures; further safe operation, reconstruction, construction and installation of buildings and engineering structures; application of automated design systems in the field of construction.

General competences (GC): <u>GC2</u> – Knowledge and understanding of the subject area and professional activity.

<u>GC6 – Ability to search, process and analyze information from various sources.</u>

GC7 – Interpersonal skills.

Special (professional) competences (SC): <u>PC1 – Ability to use conceptual scientific and</u> practical knowledge in mathematics, chemistry and physics to solve complex practical problems in the field of construction and civil engineering.

<u>PC4 – Ability to choose and use appropriate equipment, materials, tools and methods for</u> <u>designing and implementing technological processes of construction production.</u>

<u>SC7 – Ability to take responsibility for making and making decisions in the field of architecture</u> and construction in unpredictable work contexts.

<u>PC10 – Ability to ensure the organization and technology of construction production of agro-</u> industrial, industrial, transport and civil facilities using modern energy-efficient technologies and construction materials.

**Expected Learning Outcomes (ELO):** <u>PLO1 – Apply basic theories, methods and principles of mathematical, natural, social, humanitarian and economic sciences, modern models, methods and decision support software to solve complex construction and civil engineering problems.</u>

PLO2 – Participate in research and development in the field of architecture and construction.

<u>PLO4 – Design and implement technological processes of construction production, using appropriate equipment, materials, tools and methods.</u>

<u>PLO7 – Collect, interpret and apply data, including through the search, processing and analysis of information from various sources.</u>

<u>PLO8 – Rationally use modern building materials, products and structures based on knowledge of their technical characteristics and manufacturing technology.</u>

Торіс	Hours (lectures/laboratory,	Learning outcomes	Tasks	Assessment
	practical, seminars)			
		2 semester		
	N	Andule 1. Metal science	,	
Topic1		To know the main	Submitting a	
Classification,		connections between	laboratory work.	
structure and	4/10/2	the composition,	Completing	10
composition of	+/10/2	structure and	tests.	
building materials		properties of steels	Writing	
Topic 2.	4/4/2	and cast irons and	independent	
Carbon steels and		changes in these	works.	
cast irons		properties under	Self-study	
		thermal, chemical or	(Performing	
		mechanical stress.	laboratory and	
		To be able to base on	independent	
		knowledge of the	work in	
		working conditions	"Elearn").	
		to work of the	Problem solving,	
		machine parts to	of classification,	
		select of the steels	structure and	
		and cast irons for	composition of	
		their production.	building	17
		To analyze of	materials.	15
		structure and		
		composition of		
		building materials.		
		To understand the		
		structure and		
		composition of		
		building materials.		
		To distinguish		
		between carbon		
		steels and cast irons.		
		To apply carbon		
		steels and cast irons.		
	Module 2. He	at treatment of buildir	ng materials	
Горіс З.		To know the main	Submitting a	
The theory of	1/2/1	connections between	laboratory work.	10
heat treatment		the composition,	Completing	
		structure and	tests.	
		properties of steels	Writing	
Tomio 1		and cast irons and	independent	
<b>Fopic 4.</b>	1/0/0	changes in these	works.	1 =
Technology of	1/2/2	properties under	Self-study	15
heat treatment		thermal, chemical or	(Performing	
		mechanical stress.	laboratory and	
		To be able to base on	independent	

### ACADEMIC DISCIPLINE STRUCTURE

	N/	3 Semester Velding technology in co		
Total for the cou	irse	2.9		100
Examination				30
	ster			
<b>Topic 7.</b> Inorganic and organic binders, aggregates, concretes, ceramic and polymeric materials <b>Total for 2 seme</b>	14/4/4 ster	working conditions to work of the alloying steels, non-ferrous metals and alloys To analyze of manufacture technology of polymeric materials. To understand the non-ferrous metals and alloys. To distinguish between types of alloying steels. To apply different types of binders in industry.	independent work in "Elearn"). Problem solving, of alloying theory.	6 70 20
metals and alloys		<ul> <li>steels, non-ferrous</li> <li>metals and alloys.</li> <li>To be able to base on</li> <li>knowledge of the</li> <li>working conditions to</li> </ul>	independent works. Self-study (Performing laboratory and	
<b>Topic 6.</b> Non-ferrous	2/2/2	structure and properties of alloying	-	7
The alloying theory	4/6/2	connections between the composition,	laboratory work. Completing	7
Topic 5.		nic and polymeric mate To know the main		
Module 3. Allov a	nd non-ferrous all	oys, inorganic and orga	nic binders, aggre	egates, concretes.
		types of heat treatment in industry.		
		To apply different		
		heat treatment.		
		between types of		
		To distinguish		
		theory of heat treatment.		
		To understand the		
		treatment.		
		technology of heat		
		their production. To analyze of		
		and cast irons for		
		select of the steels	heat treatment.	
		machine parts to	of technology of	
		to work of the	Problem solving,	
		working conditions	"Elearn").	

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Topic 8.		To know the	Submitting a	
Formation of		formation of welded	laboratory work.	
welded joints and		joints and weldability	Completing	
weldability of	2/2/1	of metal.	tests.	5
metal.		To be able to base on	Writing	0
Classification of		knowledge of the	independent	
welding methods		classification of	works.	
in construction		welding methods in	Self-study	
Topic 9.		construction.	(Performing	
Arc welding:		To analyze of	laboratory and	
manual arc		manufacture	independent	
welding with a		technology of arc	work in	
fusible electrode,		welding.	"Elearn").	
automatic arc		To understand the	Problem solving,	
welding with a		manual arc welding	of inspection of	
fusible electrode,	2/2/2	with a fusible	welded joints.	10
arc welding in		electrode.	5	
shielding gases,		To distinguish		
arc welding with		between types of		
a non-fusible		welding.		
electrode, special		To apply different		
types of arc		types of welding in		
welding.		industry.		
¥		maasay.		10
Topic 10.				10
Plasma welding.	2/2/2			
Electro slag				
welding. Gas				
welding.				10
Topic 11.				10
Hot welding				
tools. Cold				
welding tools.	2/2/2			
Radiation	_, _, _			
welding.				
Inspection of				
welded joints				
ļ	Module	5. Welding in constru		
Topic 12.		To know the	Submitting a	
Classification of		classification of	laboratory work.	
welded		welded structures.	Completing	
structures.		To be able to base on	tests.	
Features of		knowledge of the	Writing	
welding of		features of welding	independent	
different types of	2/2/2	of different types of	works.	5
metals. Basic		metals.	Self-study	
types of welded		To analyze of	(Performing	
joints. Operation		manufacture	laboratory and	
of welded joints		technology of	independent	
under different		construction welded	work in	
load conditions.		beams.	"Elearn").	
Topic 13.		To understand the	Problem solving,	
Construction	2/2/2	operation of welded	of construction	10
Construction		operation of welded	or construction	

welded metal structures: frames of industrial buildings, welded beams, trusses and columns, sheet solid building		joints under different load conditions To distinguish basic types of welded joints. To apply	welded metal structures	
structures Topic 14. Machine-building welded structures and pipelines	2/2/2	To know the machine-building welded structures. To be able to base on	Submitting a laboratory work. Completing tests.	10
Topic 15. New technologies in construction.	1/1/2	knowledge of machine-building welded pipelines To analyze of new technologies in construction. To understand the welded structures. To distinguish between new technologies in construction. To apply new technologies in construction.	Writing independent works. Self-study (Performing laboratory and independent work in "Elearn"). Problem solving, of machine- building welded structures and pipelines	10
Total for 2 seme	ster	Ι		70
Examination				30
Total for the cou	irse			100

## ASSESSMENT POLICY

Deadlines and exam retaking policy:	Works that are submitted late without valid reasons will be assessed with a lower grade. Module tests may be retaken with the permission of the lecturer if there are valid reasons (e.g. a sick leave).	
Academic integrity	Cheating during tests and exams is prohibited (including using	
policy:	mobile devices). Term papers and essays must have correct	
	references to the literature used	
Attendance policy:	Attendance is compulsory. For good reasons (e.g. illness,	
	international internship), training can take place individually (online	
	by the faculty dean's consent)	

# SCALE FOR ASSESSING STUDENTS 'KNOWLEDGE AND SKILLS

Student's rating,	National grading of exams and credits		
points	exams	credits	
90-100	excellent		
74-89	good	pass	

60-73	satisfactorily	
0-59	unsatisfactorily	fail

### **RECOMMENDED SOURCES OF INFORMATION**

1. Aftandiliants Y., Stepanechko O., Zazymko O. Material Science: Textbook. Київ, НУБІП України, 2022.- с. 528.

2. Construction materials engineering. Tutorial/Y. Aftandilyants, O. Zazymko, O. Ivanova, K. Lopat'ko //Kyiv: NULES of Ukraine, 2017.-p. 523

3. Афтанділянц Є.Г., Зазимко О.В., Лопатько К.Г. Будівельне матеріалознавство та зварювання в будівництві. Навчальний посібник. К.: НУБіП України, 2018.- с. 523.

4. Новомлинець, О. О. Будівельне матеріалознавство : навч. посіб. для здобувачів вищої освіти спец. 192 – Будівництво та цивільна інженерія / О. О. Новомлинець, М. М. Корзаченко, А. І. Сергеєв. – Чернігів : НУ «Чернігівська політехніка», 2021. – 420 с.

5. Будівельне матеріалознавство. Лабораторний практикум для студентів спеціальності «Будівництво та цивільна інженерія» / С.М. Скребнєва, В.В. Грабовчак, А.І. Глушаниця/ – К.: НАУ, 2019. – 88 с.

6. Афтанділянц Є.Г., Зазимко О. В., Лопатько К.Г. Технологія конструкційних матеріалів і матеріалознавство. Навчальний посібникІ. Металознавство. Київ, НУБіП України. 2020- с.334.

7. Афтанділянц Є.Г., Зазимко О. В., Лопатько К.Г. Технологія конструкційних матеріалів і матеріалознавство. Курс лекцій. Частина II. Металознавство. Київ, НУБіП України. 2020- с.356.

8. Опальчук А.С., Афтанділянц Є.Г., Роговський Л.Л., Семеновський О.Є., Клендій М.Б., Біловод О.І., Дудніков І.А., Матеріалознавство і технологія конструкційних матеріалів: підручник для вищих навчальних закладів ІІІ-ІV ступенів акредитації; за ред. А.С. Опальчука і О.Є. Семеновського. – Ніжин: Видавець ПП. Лисенко М.М., 2013. – 752 с.

9. Спеціальні види бетонів: характеристика основних складів - <u>https://probud.in.ua/spetsialni-vidi-betoniv-harakteristika-osnovnih-skladiv.html</u>

10. Марки сталей і сплавів: властивості та характеристики <u>https://metinvestholding.com/ua/products/steel-grades</u>

11. Що таке чавун? Характеристики металу, особливості виробництва і застосування <u>https://metinvest-smc.com/ua/articles/chto-takoe-chugun-kharakteristiki-metalla-osobennosti-</u>proizvodstva-i-primeneniya/

 12. Сплави
 кольорових
 металів

 https://uk.wikipedia.org/wiki/%D0%A1%D0%BF%D0%BB%D0%B0%D0%B2%D0%B2\_%D0%B8\_%D0%BA%
 200%B5%D0%B8%D1%8C%D0%BE%D1%80%D0%BE%D0%B2%D0%B8%D1%85\_%D0%BC%D
 0%B5%D1%82%D0%B0%D0%B8%D1%96%D0%B2
 0%B5%D1%82%D0%B0%D0%B8%D1%96%D0%B2

13. Керамічні матеріали <u>https://www.pharmencyclopedia.com.ua/article/3477/keramichni-</u> materiali

14. Композиційні матеріали <u>https://mozok.click/1786-kompozicyn-materali.html</u>

15. Теплоізоляційніматеріалиhttps://euroterm.com/brand-thermaflex/?gclid=EAIaIQobChMI15zGpYzl8QIVHQCiAx0gKg9iEAAYASAAEgJj1vD\_BwE

16. Світлопрозорі конструкції. https://stroyrec.com.ua/sv%D1%96tloprozor%D1%96-konstrykc%D1%96%D1%97-ogliad-pol%D1%96mernih-sv%D1%96tloprozorih-mater%D1%96al%D1%96v/