### MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"

**APPROVED** 

by Academic Council of Igor Sikorsky Kyiv Polytechnic Institute (Meeting protocol № 8 dated 12.12.2022) Head of Academic Council Mykhailo ILCHENKO

# ENGINEERING AND COMPUTER SIMULATION IN MATERIALS SCIENCE

# **Educational and Professional program** second (master's) level of high education

**Specialty** 132 Materials Science

Area of knowledge 13 Mechanical engineering

**Qualification** Master in Materials Science

Entered into force by Order of the Rector of Igor Sikorsky Kyiv Polytechnic Institute dated 17.05.2023 № HOH/165/2023

### **PREAMBLE**

## **DEVELOPED** by the project group:

Project team leader:

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### Project team members:

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**Bobina Maryna Mykolaivna**, Candidate of Engineering Sciences (Ph. D.), associate professor at the Department of Physical Materials Science and Heat Treatment;

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**Konorev Sergiy Ihorovych,** Candidate of Engineering Sciences (Ph. D.), associate professor at the Department of Physical Materials Science and Heat Treatment;

#### **AGREED:**

Science

Scientific and Methodological Commission of the University, specialty 132 Materials

Head of SMCU 132 Petro LOBODA

(Meeting protocol №3 dated 29.11.2022)

Methodical council of Igor Sikorsky Kyiv Polytechnic Institute

Deputy Chairman of Methodical Council Anatolii MELNYChENKO

(Meeting protocol № 3 dated 01.12.2022)

## TAKE INTO ACCOUNT:

- requirements of normative documents of the National Agency for Quality Assurance in Higher Education;
- recommendations on updating educational programs (appendix to the order of Igor Sikorsky Kyiv Polytechnic Institute "On improvement of educational programs of the second (master's) level of higher education");
- wishes and comments from reviews;
- results of discussions with students and graduate students;
- results of discussions with employers;
- results of discussions at Department of Physical Materials Science and Heat Treatment meetings;
- results of discussions at SMCU 132 meetings.

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# 1. PROFILE OF THE EDUCATIONAL PROGRAM (EP) in the specialty 132 Materials Science

in the appointry 122 Metapida Science									
in the specialty 132 Materials Science									
1 – general information									
Full name of IHE and	National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic								
institute / faculty	Institute", E.O. Paton Institute of Materials Science and Welding								
Degree of higher	Degree HE- Master								
education and title of	Educational qualification - Master of Materials Science								
qualification									
/ level	NQF Ukraine – 7 level; QF-EHEA – second cycle; EQF-LLL – 7 level								
The official name of the educational program	Engineering and computer simulation in materials science								
Type of diploma and scope of educational program	Master's degree, single, 90 ECTS credits, term of study 1 year, 4 months								
Availability of	Certificate of accreditation series ND № 1192552 issued by the Ministry of								
accreditation	Education and Science of Ukraine on 25.09.2017								
	Validity of the certificate until 01.07.2023								
Prerequisites	Having a bachelor's degree								
Language (s) of	Ukrainian / English								
instruction	On white A party and the same a								
Term of the educational	Until the next accreditation								
program									
Internet address of the	https://osvita.kpi.ua/ section "Educational programs"								
permanent placement of	https://kpm.kpi.ua/osvitnya-diyalnist/								
the educational program									
	2 – The purpose of the educational program								
Training of specialists ca	apable of solving complex specialized and practical problems in the field of								
	field of engineering and to carry out innovative professional activity.								
	acational program corresponds to the development strategy of KPI. Igor								
	(https://data.kpi.ua/sites/default/files/files/2020-2025-strategy.pdf)								
,	3 – Characteristics of the educational program								
Subject area	<b>Object:</b> phenomena and processes associated with the formation of								
	the structure and properties of metallic, non-metallic, composite and								
	functional materials, technologies for their manufacture, processing,								
	operation and certification.								
	Objectives of training: training of specialists capable of effectively								
	performing professional activities, which involves solving complex								
	problems and problems associated with the development, research,								
	application, production, processing and testing of modern materials and								
	products based on them.								
	<b>Theoretical content of the subject area:</b> creation and application of								
	new materials, the influence of production conditions and various factors								
	(temperature, pressure, irradiation, environment, conditions of use, etc.)								
	on their structure, physical, chemical, technological, operational and								
	functional properties, methods of material properties management.								
	r r r								

**Methods, techniques and technologies:** forecasting methods, theoretical and experimental methods of materials science research, in particular mathematical and physical modeling, research of structure, physical, mechanical, functional and technological properties of materials. Technologies of manufacturing, processing, control of structure

	and proportion of materials, production of products from them
	and properties of materials, production of products from them.
	Modern methods and technologies of organizational, informational,
	marketing, legal support of production and research.
	<b>Tools and equipment:</b> equipment for the study of chemical and phase
	composition, structure and fine structure, mechanical, physical,
	technological and functional properties of materials, mechanical and heat
Orientation of the	treatment. Specialized software.
Orientation of the	Educational and professional
educational program The main focus of the	Special education in the field of materials science with the possibility of
specialization	the field of materials engineering, related to the composition, structure,
specialization	properties, technologies of manufacture, research, operation and disposal.
	Keywords: material; nanomaterial; materials science; chemical
	composition; structure; properties; research; analysis; synthesis; computer
	simulation; technologies; nanotechnology; materials engineering;
	functional materials.
Features of the program	The possibility of studying not only in Ukrainian, but also in English
	provides conditions for the implementation of international mobility in the
	world's leading universities.
	In-depth fundamental training and interdisciplinary orientation of the
	content of educational components are an effective basis for implementing
	the concept of "lifelong learning" and allow quick adaptation to changes in
	professional activity, which is a guarantee of high competitiveness of
	specialists.
	Mastering modern information technologies, including mathematical and
	simulated computer modeling, using modern software environments allow computer engineering of new materials.
	The participation of VO graduates in student scientific circles lays the
	scientific foundations for their further implementation of international and
	startup projects, strengthens their practical training.
	Acquisition of practical engineering skills in the field of materials science,
	experimental research using high-tech research equipment (laboratories of
	electron microscopy, X-ray structural analysis, mass spectrometry, etc.),
	practice at industrial enterprises (SE "Antonov", DAHK "ARTEM", etc.),
	involvement of specialists and resources of leading institutions of the
	National Academy of Sciences of Ukraine (FTIMS, IMF named after G.V.
	Kurdyumov, IPM named after I.M. Frantsevich, IEZ named after E.O.
	Paton, etc.) allow to form the competencies necessary for successful
4 0	professional and innovative activity in the field of materials science.
	itability of graduates for employment and further study
Suitability for employment	Graduates can hold positions (according to the Classifier of professions of Ukraine DK 003: 2010)
Cimpioyinciit	2149.2 Engineers (materials science)
	2310.2 Other teachers of universities and higher educational establishments.
Further training	Continuation of education at the third (educational and scientific) level of
2 31 4101 4141111115	higher education and / or acquisition of additional qualifications in the
	system of adult education.
	5 – Teaching and assessment
	5 – Teaching and assessment
Teaching and learning	
Teaching and learning	
Teaching and learning	Lectures, practical and seminar classes, computer workshops and

Evaluation		According to the rating system, oral and written exams, tests, tests, results								
		of individual tasks, defense of term papers and master's dissertation are								
		evaluated.  6 – Program competencies								
Integral c	competence	Ability to solve complex problems and problems in materials science in professional activities and / or in the learning process, which involves research and / or innovation and is characterized by uncertainty of conditions and requirements KI.01								
		General competencies (GC)								
GC.01	Ability to abs	tract thinking, analysis and synthesis.								
GC.02	Ability to app	ly knowledge in practical situations.								
GC.03	Ability to develop and manage projects.									
GC.04	Ability to con	nmunicate in a foreign language.								
GC.06	Ability to wor	k autonomously.								
GC.07	Ability to wor									
GC.08		nternational context.								
GC.09	<u> </u>	preserve the environment.								
		Special (professional) competencies (SC)								
SC.01	Ability to ide	ntify and pose problems in the field of materials science, to make effective								
50.01	decisions to so									
SC.02	Ability to pla	n and conduct research in the field of materials science in laboratory and								
		nditions at the appropriate level using modern methods and experimental								
	techniques.									
SC.03	_	elop new research methods and techniques, based on knowledge of research								
~~		and features of the problem to be solved.								
SC.04		luate and ensure the quality of work performed.								
SC.05	=	ically analyze and predict the characteristics of new and existing materials,								
	-	s of the processes of their production and processing and use in products (or								
0000	in production	•								
SC.06	_	nderstand and use mathematical and numerical methods for modeling								
SC.07		enomena and processes.  sess the technical and economic efficiency of research, technological								
SC.07	-	innovative developments, taking into account the uncertainty of conditions								
	and requireme									
SC.08		early and unambiguously convey one's own knowledge, conclusions and								
SC.06	_	materials science and related issues to specialists and non-specialists, in								
	particular to s									
SC.09	1-	asonably choose the technology of manufacture, processing, testing of								
SC.09	_	products for specific operating conditions.								
SC.10		anize and perform comprehensive testing of materials and products.								
SC.11		ply a systematic approach to solving applied problems of manufacturing,								
CC 12		peration and disposal of materials and products								
SC.12		velop and implement projects in the field of materials science, as well as								
00.10		sciplinary projects.								
SC.13	-	evelop and model new and improve existing technologies of thermal,								
0011	_	mal, radiation treatments to ensure the required properties of products.								
SC.14	_	velop programs for the introduction of new equipment, organizational and								
	technical mea	sures for the timely development of production capacity.								

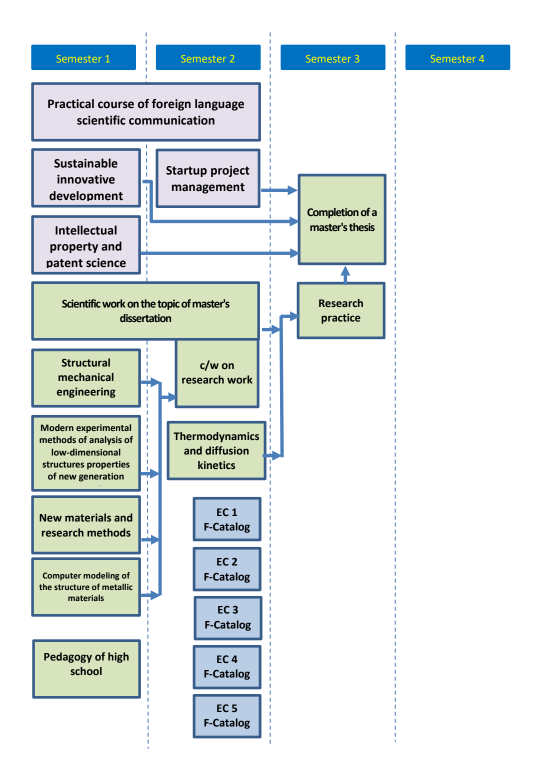
SC.15	Ability to monitor the operation of equipment, the condition of complex and accurate
	equipment and its proper use.
SC.16	Ability on the basis of the analysis of the task on research of materials, products and
50.10	coverings from them to choose necessary methods, techniques and a hardware complex.
SC.17	Ability to conduct expert research of destroyed products, draw conclusions (technical
SC.17	
	reports) and develop proposals to improve the reliability and durability of products.
	7 – Program learning outcomes (LO)
LO1	Understand and apply the principles of systems analysis, causal relationships between significant factors and scientific and technical solutions in the context of existing
1.02	theories.
LO2	Identify, formulate and solve materials science problems and problems.
LO3	Fluent in state and English orally and in writing to discuss professional issues and results in the field of materials science and a wider range of angingering issues, presentation of
	in the field of materials science and a wider range of engineering issues, presentation of research results and innovative projects.
LO4	Use modern information technologies and specialized software to solve complex
	problems of materials science.
LO5	Make effective decisions in new situations or unforeseen conditions, taking into account their possible consequences, evaluate and compare alternatives, assess technical, economic, environmental and legal risks.
LO6	Scientific skills in the field of engineering in order to successfully conduct research under both guidance and independently.
LO7	Develop and implement projects in the field of materials science and interdisciplinary
	areas related to materials science, define goals and necessary resources, plan work,
	organize the work of the team of performers, protect intellectual property.
LO8	Be able to apply methods of protection of intellectual property created in the course of
	professional (scientific and technical) activities.
LO9	Apply methods of LCA-analysis, eco-audit, sustainable development approaches when developing new materials and implementing new technologies.
LO10	Skills of presentation of scientific material and arguments for a well-informed audience.
LO11	Use modern methods to identify, formulate and solve inventive problems in the field of materials science.
LO12	Formulate and solve scientific and technical problems for the development, manufacture, testing, certification, disposal of materials, creation and application of effective manufacturing technologies.
LO13	Plan and perform experimental materials research, select appropriate equipment and techniques, perform statistical processing and statistical analysis of experimental results, substantiate conclusions.
LO14	It is reasonable to assign and control quality indicators of materials and products.
LO15	Design new materials, develop, research and use physical and mathematical models of
<b>T</b> 0 1 1	materials and processes.
LO16	Ability to effectively use in practice theoretical concepts of management and business
1.017	administration.
LO17	Solve applied problems of manufacturing, processing, operation and disposal of materials
1010	and products.  Collect the passessery information using scientific and technical literature detabases and
LO18	Collect the necessary information using scientific and technical literature, databases and other sources, analyze and evaluate it.
LO19	Develop a comprehensive design of new materials and products based on them, taking
2017	into account the performance properties and conditions of use.
LO20	To be able to convey one's own knowledge, conclusions and arguments on issues of
	materials science and tangential problems to non-specialists, in particular to studying
	persons.
i	1.

LO21 Apply the met	hods of structural and chemical analysis for the study of multi-layered low-								
11 /	ructures, take into account the nanoscale factor during research.								
8 – Resource support for program implementation									
Staffing	In accordance with the personnel requirements for ensuring the								
	implementation of educational activities for the relevant level of HE (Annex								
	2 to the License Conditions), approved by the Resolution of the Cabinet of								
	Ministers of Ukraine dated 30.12.2015 № 1187								
Logistics	In accordance with the technological requirements for material and								
	technical support of educational activities of the appropriate level of HE								
	(Annex 4 to the License Conditions), approved by the Resolution of the								
	Cabinet of Ministers of Ukraine dated 30.12.2015 № 1187								
Information and	In accordance with the technological requirements for educational and								
educational and	methodological and informational support of educational activities of the								
methodical support	appropriate level of HE (Annex 5 to the License Conditions), approved by								
	the Resolution of the Cabinet of Ministers of Ukraine dated 30.12.2015 N								
	1187								
	9 – Academic mobility								
National credit mobility	Possibility of concluding agreements on academic mobility and double								
	diplomacy								
International credit	Under the Erasmus + KA1 program, there are agreements with the Catholic								
mobility	University (Leuven, Belgium) and the National School of Chemistry (Lille,								
	France), in 2018 an academic mobility project was submitted with the								
	University of Transylvania (Brasov, Romania). Under the Mevlana program, an								
	agreement on academic mobility has been signed with Dumlupinar University								
	(Kutahya, Turkey).								
	Agreement on a double degree with the Technical University of Magdeburg								
	(Germany).								
Training of foreign	Can be done in Ukrainian or English, provided that the level of studing								
applicants for higher	language is not lower than B2								
education									

## LIST OF COMPONENTS OF THE EDUCATIONAL PROGRAM

	Total:		90
	competencies of certain SVO:		
The scope	of educational components that ensure the acquisition of		45
	The total amount of sample components:		23
1 10	Total required components:	ľ	67
PV5	Educational Component 5 from Faculty Catalogue	4	credit
PV4	Educational Component 4 from Faculty Catalogue	4	credit
PV3	Educational Component 3 from Faculty Catalogue	5	credit
PV2	Educational Component 1 from Faculty Catalogue	5	credit
PV1	Educational Component 1 from Faculty Catalogue	5	credit
	Optional educational components Vocational training cycle (Optional subjects from Fac	culty catalog	116)
	Ontional advectional companyon		discussing
PO10	Master's thesis work	12	Speech and
PO9	Practice	14	Final test
	Coursework	1	credit
PO8	Scientific work on the topic of master's thesis.  Scientific work on the topic of master's thesis/		
PO 07.02	Scientific work on the topic of master's thesis. Part 2.	2	Final test
PO 07.01	Scientific work on the topic of master's thesis. Part 1. Fundamentals of scientific research	2	Final test
PO 07 PO 07.01	Scientific work on the topic of master's thesis		
	Thermodynamics and diffusion kinetics	3.3	Examination
PO5 PO6	Pedagogy of high school  Thormadynamics and diffusion kinetics	3.5	Examination Examination
PO4 PO5	Computer simulation of metal materials structure	6 2	Examination
PO3 PO4	New materials and research methods  Computer simulation of metal materials attructure	5	Examination Examination
PO2	Modern experimental methods of analysis of low-dimensional structures	4.5	Final test
PO1	Structural engineering of mechanical properties of new generation materials	4	Final test
	Cycle of professional training		
ZO4	Startup project management	3	Final test
ZO3	Foreign Language for Business Communication	4.5	Final test
	sustainable development		
ZO2	Fundamentals of engineering and technology of	2	Final test
ZO1	Intellectual property and patent science	3	Final test
	General training cycle		
	MANDATORY (normative) components of	f EP	
1	2	3	4
	practices, qualification work)	credits	control
Code	Components of the educational program (academic disciplines, course projects / works,	ECTS	Form of final

# 2. STRUCTURAL AND LOGICAL SCHEME OF THE EDUCATIONAL PROGRAM



# 4. FORM OF GRADUATE CERTIFICATION OF HIGHER EDUCATION APPLICANTS

Graduation certification of applicants for higher education in the educational program *Engineering and computer modeling in materials science specialty* 132 Materials science is carried out in the form of public defense of the qualification work and ends with the issuance of a standard document for awarding a master's degree with a qualification: Master of Materials Science.

Qualification work is checked for plagiarism and after defense is placed in the repository of NTB University for free access. Graduation certification is carried out openly and publicly.

# 5. MATRIX OF SOFTWARE COMPETENCE COMPETENCES COMPONENTS OF THE EDUCATIONAL PROGRAM

	ZO1	202	Z03	Z04	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	P09	PO10
GC.01								+	+					
GC.02	+		+	+	+	+	+		+		+	+	+	+
GC.03				+										
GC.04			+											
GC.06												+		+
GC.07				+							+		+	+
GC.08														
GC.09		+					+							
SC.01				+	+	+	+	+		+	+	+	+	+
SC.02					+	+	+	+			+	+	+	+
SC.03					+	+	+	+		+	+	+	+	+
SC.04					+	+	+				+	+	+	+
SC.05							+				+	+	+	+
SC.06								+						
SC.07				+										+
SC.08									+					
SC.09					+	+	+	+			+	+	+	+
SC.10											+	+		+
SC.11				+							+	+	+	+
SC.12				+										
SC.13											+	+	+	+
SC.14				+										
SC.15											+	+	+	+
SC.16					+	+	+	+			+	+	+	+
SC.17					+	+	+	+			+	+	+	+

# 6. MATRIX OF PROVIDING SOFTWARE LEARNING RESULTS BY RELEVANT COMPONENTS OF THE EDUCATIONAL PROGRAM

	ZO1	ZOZ	Z03	Z04	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	P09	PO10
LO 1				+	+	+	+	+		+	+	+	+	+
LO 2					+	+	+	+		+	+	+	+	+
LO 3			+	+								+	+	+
LO 4								+		+	+	+	+	+
LO 5	+	+		+						+				
LO 6										+	+	+	+	+
LO 7	+			+										+
LO 8	+													
LO 9		+		+										
LO 10				+					+			+	+	+
LO 11					+	+	+	+		+	+	+	+	+
LO 12											+	+	+	+
LO 13					+	+	+	+			+	+	+	+
LO 14												+	+	+
LO 15							+	+		+				
LO 16				+										
LO 17					+		+	+			+	+	+	+
LO 18				+							+	+	+	+
LO 19							+	+						
LO 20									+					
LO 21						+						+	+	+