APPROV	/ED										Na	atio	nal	Tec	hnic	MIN cal (IISTF Univ	RY O vers	of E ity (educ of U CU	CATI kra R	ine RIC	ANI "Ig Cl ent	D SC or S JL 2021	ilen iko UI	ICE (rsky VI	DF U ['] Kyi	KRA V P	AINE olyt	ech	nnic	Inst	titut	e"							
by Academ	ic Co	uncil									Level PhD							()								Form of study				f	full-time										
Igor Sikorsky Kyiv Polytechnic Institute (meeting protocol № _3_ from _15.03_ 2021)						Field of knowledge							 	14 Electrical engineering							Qualification				(1	(full-time, part-time)															
Head of A	caden	nic Co	ounc	il							Speciality						-	144 Heat power						Study duration				4	4 years												
	Mykhaylo ILCHENKO														Base level				N	Master degree																					
2021 E				Ed	ducational and Scientific program							Heat power						E	Educational component 50 ECTS Credits					edits																	
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AR		Octobe	ər	Т	N	ovemb	er		Decer	nber	r January					February Marc			larch	ch			April			May Jur			ne	e July				August		:	Se	eptember			
ΎΕ	1 2	3	4	5	6 7	7 8	9	10	11 12	2 13	14	15 ´	6 1	7 18	19	20	21 22	2 23	24	25	26	27	28	29 30) 31	32	33 3	4 35	36	37	38 3	9 40) 41	42	43	44	45 46	6 47	48	49	50 51 52
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IV	RR	R	R	R	RF	RR	R	R	RR	R	R	R	RI	RR	RT	RT I	RTR	RR	R	R	R	R	R	RR	R	R	RI	RR	R	R	RH	1 Н	H	н	Н	н	H	I H	H	R	
Symb	ols:		Learn	ing pe	riod		E	Exa	ninatior	n		l Ir	nterns	ship		RF	Resear	rch		RT	Repo	rt		A	As	sessm	ent	Н	Holi	day											
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Summary table of time budget (Weeks)							Interr	iship				
YEAR	Learning period	Examination	Internship	Holiday	Total		Type of Internship	YEAR	Weeks			
Т	28	5		9	42		Pedagogically	3	2			
Ш	26	5	2	9	42							

	Plan of Ed	ucatio	nal pro	cess								
		Dist	tributio (seme	n for te sters)	rms		Number of hours					
ę			ts	task	est	redits		Lect	ures/practical lessons		ły	
Co	Educational components	Exams	Final tes	Individual	Module te	ECTS C	Total	Lectures	Practical	Laboratory	Self-stuo	
1	2	3	4	5	6	7	8	9	10	11	12	
1. Normative components												
	Educational disciplines for mastering g	enera	l scier	ntific (philos	ophica	al) con	npeter	ncies			
GO 1	Philosophical principles of scientific activity	2	1	2	1	6	80	31	49		100	
	Educational disciplines for	acqui	ring la	ngua	ge coi	npeter	ncies				105	
GO 2	Foreign language for scientific activity	2	1	1	2	6	75		75		105	
	Educational disciplines for obtaining in-depth knowledge of the specialty											
GO 3	Methods of intensification of heat and mass transfer processes in heterogeneous systems	1		1	1	4	26	26			94	
GO 4	Features of thermodynamics of complex systems	2			2	4	45	36	9		75	
GO 5	Low-cost technologies to increase the integrated efficiency of energy production	3			3	4	39	26	13		81	
GO 6	The latest trends and technologies in the energy sector	4		4	4	4	45	36	9		75	
	Educational disciplines for the acquisition	on of u	univer	sal co	mpete	encies	of the	resea	rcher			
GO 7	Organization of scientific and innovative activities	1		1		4	26	20	6		94	
GO 8	Research in modern software environments and 3-D modeling		2	2	2	3	36	18	18		54	
GO 9	Pedagogical practice*		3			2						
	TOTAL of NORMATIVE educational components	7	4	6	7	37	336	175	161		624	
2. Optional components												
V1	Educational component 1. P-Catalog	3			3	6,5	65	52	13		130	
V2	Educational component 2. P-Catalog	4			4	6,5	72	54	18		123	
	TOTAL of OPTIONAL educational components	2			2	13	137	106	31		253	
	TOTAL	9	4	6	9	50	473	281	192		877	

		II. Scientific component	
[YEAR	The content of the graduate student's scientific work	Forms of control (Reporting)
	1st year	The choice of the topic of the graduate student's dissertation, the formation of an individual work plan of the graduate student; execution of the dissertation work under the guidance of the scientific supervisor; preparation and submission for publication of at least 1 publication on the topic of the dissertation in accordance with current requirements.	approval by the academic council of the institute / faculty by 30.11.2020, reporting on the implementation of the individual plan of the graduate student twice a year
	2nd year	Execution under the guidance of the supervisor of the dissertation; preparation and submission for publication of at least 1 publication on the topic of the dissertation in accordance with current requirements.	reporting on the progress of the individual graduate student's plan twice a year
	3rd year	Execution under the guidance of the supervisor of the dissertation; preparation and submission for publication of at least 1 publication on the topic of the dissertation in accordance with current requirements.	reporting on the progress of the individual graduate student's plan twice a year
	4th year	Completion of the dissertation, summarizing the results of publications (at least three) on the topic of the dissertation in accordance with current requirements. Submission of documents for preliminary examination of the dissertation. Graduation certification	reporting on the progress of the individual plan of the graduate student twice a year Providing an opinion on the scientific novelty, theoretical and practical significance of the results of the dissertation. PhD thesis defense.

Head of the Scientific and Methodical Board of	/Olga CHERNOUSENKO /	
Guarantor ESP Heat power	/ <u>Olga CHERNOUSENKO</u> /	
Act. Head of the Department	_/Olga CHERNOUSENKO/	