



STUDY PLAN

for the 2018/2019 academic year

		(Enroln	Enrolment 2017)										Faculty (Institute)			Engineering																
APPROVED Speciality					131 - Applied mechanics											Form of study			full-time													
	by first Vice-rector of Igor Sikorsky Kyiv Polytechnic Institute	Specialization	Dynamics and Strength of Machines						Study duration			1 years 4 months																				
		for an educational professional progra				Otici	igui	J1 1416	uciiii	03									_		•							_				
	V Volumento	Level	- M	ster																Qual	lificati	ion										
	Y. Yakymenko	Graduation Department			4 . 4	al a	!					- la !			41-	- .		.1	_					Rese	earche	er						
	""2018	Gradadion Boparanoni	De	partn	ent of	uyna	mics	and	strei	igtn	or ma	cnine	es an	a stren	gtn	or ma	iteria	us	_									_				
Ī																						Dist		of clas			eek by	,				
					Amount		mount Lectures/ Practical					Control measure								courses and semesters 2 Course												
					Amount Lectures/ Practical and their distribution t					by ser	Semester				71mp (7+0),																	
																				MP-73mp (12+0)												
	Subjects	Department										Self-study					=			3 s	semes	ter	4 :	seme	ster	_						
	Subjects	Department		of credits	of hours		Lectures Practical Laboratory		sons	Self-:			works	cts	추 를			1	18 weel	(S	•	18 wee	ks									
					ž	a of h				1	<u>e</u>		"	su	tests	test v	roje	sign	tests	Da Ti	er	ctures/	Practic	ctic Lectures/ Pract		.ica						
					Number	Number	Number o	je je	Number o	Total	g E	of the last	g E	E dual		dual	Individual		Exams	Final t	ar, te	Course projects	Coursework personal assignment	home tests	Реферати	<u>=</u>	s =	i y	-	s ·	ş ع	Š
								<u> </u>			ric di	ndivi	according to curriculum	ndivi	rding ricult	ndivi	ndiv			L	Modular,	Cou	S o	ž	Δ.	Total	Lectures	Laboratory	Total	Lectures	Practical	5
								_			_	_	_		according to curriculum	with individus	acco	with individua classes	according to curriculum	with individus classes	_				2		8				a a	. Pap
t	1 2	3		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19 20	21	22	23	24 25	i 26	27	28 2	29 30	0				
	I. GENERAL TRAINING																															
	I.3.Science Research (optional courses)																															
	But But and a second	Department of dynamics and strength of														_					, '	\	< .	$\overline{}$								
	Pre-diploma practice	machines and strength of materials		14	420									420		3д						_	\times	_								
ŀ								-												-		\leftarrow	$\neg \vdash$	$\overline{}$	\prec		ᆜ_	>				
	2 Writing a Masters Dissertation	Department of dynamics and streng		16	480									480											`	>						
		machines and strength of materials																							/		\	_				
	•	•		30	900									900		1д																
-		TOTAL IN GENERALL			300									300			-			\vdash	_	_	_				+	_				
			TOTAL	30	900									900		1д																
						,			exam																							
							n		inal te: lar, tes		ke					1д	-			Ш			1д	+	_	_	+	_				
							- "		rse pr						+		+			-	_	-	$-\!\!\!+\!\!\!\!-$	+	\rightarrow	-+	+	_				
Number of				f number of courseworks							+	\rightarrow	-+	+	+	+	-+	+	_													
					nersonal assignment						+					+	-	-	-	+	-+	-+	+	_								

PRACTICE

Nº	Kind of practice	Period	Duration in weeks	Semester	
1	Pre-diploma practice	from 03.09.2018 to 28.10.2018p.	8	3	

Examination of graduates

Abstracts

Nº	Form of Examination	Period
1	Masters Dissertation Defense	from 24.12.2018 to 31.12.2018 p.

DISTRIBUTION OF HOURS FOR PREPARATION AND DEFENCE OF THE MASTERS DISSERTATION

Type of work	Norm in Type of work hours per 1 Department			ber ents	Hou gen	
Type of work	student	Department	В	С	В	O
Supervising	32	Department of dynamics and strength of machines and strength of materials	19		608	
Counseling	2	Department of Applied Hydro- Aeromechanics and Mechatronics	19		38	
Reviewing	4	Department of Applied Hydro- Aeromechanics and Mechatronics	19		76	
Examination board	0,5 x4=2	Department of dynamics and strength of machines and	19		38	
Hours in general	40	Hours in	n general	760		

		Approved at the Meating of the Institute's Aca	demic Counsil No. 4 on 02/04/2018
Head of the Department	/ Babenko A.	Dean of the Faculty (Director of the	/ Bobyr M. /

NOTE: compiled for each academic year separately in accordance with the curriculum.