CALENDAR TRAINING SCHEDULE Master's Programme "Master of computer vision" Field of study 01.04.02 Applied mathematics and informatics Degree: Master Leangth of Programme - 2 Years



Months	Sep	tomb	201		0	ctobe			N	ovon.	mber	_		Dor	cemb	·or			lon	uary			Eob	ruary			Marc	h		•	.pril			Ma	,			lune				July				٨٠٠	u ot		training components)	ng the final state	ining components			
Months Weeks	Sep	temb	Jei		U	CLODE	31		IN	over	nber			Dec	emi	ei			Jan	uary	_		Febi	uary		\neg	Ware	<u> </u>		Τ^	prii			ivia	<u> </u>		_	une		_		July	у 		1	Aug	นรเ		tical 1	oludir	al tra			
Year of Study	1 2	3	4	5	6	7	8	_	$\overline{}$	11	12	13	14	15	16	17	18	19	_	21 2	2 23	24	25	26			29 3	0 3	1 32	2 33	34	35		37 3	38 3	9 40	_	_	2 43	3 44	45	46	47	48	49	50	51	52	Course (including pract	Examination period (uno certification)	Internship-style practics	Vacations	Holidays	Total
									*						L			L	*						*	*			е				*	٧			*																	
1								е								е	е	*										6	,				v					е	e	٧	V	٧	V	٧	V	٧	٧	٧	247	35	0	69	14	365
									*										*	t i	t	t	t	t	*	*	t t	: t	е	t	t	t	*	V			*																	
2								е								е	е	*	t						t	t		6	;				v	t	t	f	f	f	f	V	٧	٧	٧	v	v	٧			247	35	0	51	14	347

Legend:

course (including practical training components)
examination period
i examination period
internship
t thesis preparation
v vacations
f final state certification
holidays