CALENDAR TRAINING SCHEDULE Master's Programme "Master of Data Science" Field of study 01.04.02 Applied Mathematics and Informatics Degree: Master Leangth of Programme - 2 Years



Months	Sep	otemb	er		Octo	ber		N	oven	nber			Dece	embe	r		J	anua	ary		F	- ebrı	uary		N	1arch	h		A	pril		N	Лау			Ju	ine			J	July				Augi	ust		Il training components)	ding the final state	raining components			
Weeks																																																practica	npun) pı	ractical t			
Year of			4	-	5 7			10	11	12	10 4		- 1	16 1	7 4	0 40		24	22	22	24	25	26	27 (20 20	0 2	0 2	31 32	22	24	25 2	00 00	7 20	200	40	44	42	42	44	45	46	47	40	40	50	E4 6		ourse (including	amination perio rtification)	emship-style p	cations	olidays	ıtal
Study	1 2	2 3	4	5 0	1	8	9	*	11	12	13	4 1	5 1	6 1			*	21	22	23	24	25			28 Z: *	9 3	0 3	31 32	33	34		* V	36	3 39	40	*	42	43	44	45	46	47	48 4	49	50	51 5	02	ŏ	<u>ж</u> 8	트	\$	ř	<u>_</u>
1							е							e	e *	^											6	е				v					е	е	v	v	٧	٧	٧	v	v	v	v :	245	36	6	59	15	365
2							е	*						e	e	*	*	t	t	t	t	t	t	t t	* t	: t	t e	e t	t	t	t	* v	t	t	f	* f	f	f	v	v	v	v	v	v	v			246	36	4	19	14	345

Legend:		course (including practical training components)
	е	examination period
	i	internship
	t	thesis preparation
	V	vacations
	f	final state certification
	*	holidays
		non-working days