CALENDAR TRAINING SCHEDULE Master's Programme "Math of Machine Learning" Field of study 01.04.02 Applied Mathematics and Informatics

Degree: Master Leangth of Programme - 2 Years



Months	Se	pte	mbe	er		Oct	obe	er			No	ven	nbe	r		D	ece	emb	er			J	anu	ary			F	ebr	uary	/		М	arc	h			Aŗ	oril			1	Vlay				Jur	ne				Jul	у				Aug	just		Il training components)	ding the final state		nts (with specific due				
Weeks Year of Study	1	2	3	4	5	 6	7	8	9	10) 1	1	12	13	14	1:	5 1	6	17	18	19	20	21	22	2 2	3 2	24	25	26	27	28	3 29	9 3	60 3	31	32	33	34	35	36	3 37	7 3	8 3	39 4	10	41	42	43	44	45	46	6 4	7 4	.8 4	19	50	51	52	Course (including practice	Examination period (unclu	certification)	practical training compone dates)	Vacations	Holidays		Total
1									е	*										e *	*	*								*	*				е					* V	+ '					*	е	е	v	v	v	\	, ,	<i>,</i>	v	٧	v	v	245	36	6		69	15	36	i5
2									е	*									e	е	*	t	t	t	t		t	t	t	*	*	t	1	t	е	t	t	t	t	* V	+ '		t	t	f	* f	f	f	v	v	v	V	,]	/	v	٧			246	36	3		49	14	34	15

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