CALENDAR TRAINING SCHEDULE

Master's Programme "Applied Statistics with Network Analysis"
Field of study 01.04.02 Applied Mathematics and Informatics
Degree: Master
Leangth of Programme - 2 Years



																																																							aining components)	g the final state	-	mig components			
Months	nths September					October					November			ər			December		per	r		Ja	January			February			March			April			May			June			July			August				1	al tr	l é	3	3									
Weeks Year of Study	1	2	3	4	5	6	7	7 (8	9		11	12	13	3 1	4 1	15	16	17	18	19		21	22	23	24	25	26			29	30	31	32	33	3 34	35		37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	Course (including practic	Examination period (unclu		memsinp-siyle practical	Vacations Holidays		Total
											*				6	•						*							*	*								*	V								е														
1														е							*							е									е	v								е	v	٧	٧	V	٧	٧	٧	٧	230	27		64	14	3	35
																						*	t	t	t	t	t	t	*	*	t	t		t	t	t	t	*	v				*																		
2										e -	_									e	*												е					١.,		t	t	f		f	f	v	v	v	v	v	v	v			191	35		51	14	1 2	91
																			е			t		i	i	i	i	i	i	i								V	1				T																		

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