## CALENDAR TRAINING SCHEDULE Master's Programme "Business Analytics and Big Data Systems" Field of study 38.04.05 Business Informatics

Degree: Master Leangth of Programme - 2 Years



Months	Sep	otemb	er		Od	ctobe	er		١	Nove	embe	er		De	ecen	nber				Jan	uary			F	ebri	uary			Ma	arch	n		ļ	April				Ma	ıy			Ju	ine				Jul	y			A	ugus	st	al training components)	ding the final state	ding the final state	raining components			
Weeks	1																																																					action	loui,	in all	tical			
Year of Study	1 2	2 3	4	5	6	7	8	9		11	12	13	14	15	16	17	7 18	3 19	9 2	0 2	1 2	2 2	23 2	24 :	25	26			29	30	0 31	32	33	3 34	4 3			37	38	39	40		42	43	44	45	46	47	7 48	3 4:	9 5	0 5	51 52	Course (including pr	Svamination pariod (	examination period ( certification)	Internship-style prac	Vacations	Holidays	Total
1 .									*								e e	١.	,	_						ļ	*	*	1								*	٧				*													_   .					
1								е								е		1 ^													е						v						е	е	V	V	V	V	\ \	\	١ ٧	'   <b>'</b>	v   v	24	5 3	86	-   '	69	15	365
									*										,	k i	t	t	t	t	t	t	*	*	t	t		t	t	t		t	*	V				*																		
2								е								е	е	*	.   1	t i	ļ	i	i	į	į	i	i	i			е						v	t	t	t	f	f	f	f	v	v	v	V	v	٧				24	6 3	86		49	14	345
		Leç	gend:													cou	ırse (	inclu	ıding	prac	tical	traini	ng c	ompo	oner	nts)																																		

e i t v f \* examination period internship thesis preparation vacations final state certification holidays non-working days