Schematic overview of semester one, autumn 2024 Master's Programme in Molecular Techniques in Life Science

HT2024															Ν	las	ter'	s P	rog	ran	nme	e in	M	oleo	cula	ar 1	ec	hni	que	es i	n L	ife	Sci	ienc	e																																						1
Month		September Octob											tober										November												December										January																												
Week	Ņ	veel	k	35	w	eek		36	we	ek	3	37 N	wee	k	38	w	eek	;	39	wee	k	40) w	/eek		41	we	ek		42	wee	k	4	3 w	eek		44	wee	k	45	5 w	eek		46	wee	ek	47	7 w	/eek		48	wee	k 18	3 49	we	eek	5	50	wee	k	51	w	eek	(52	wee	ek	1	w	/eek	(2	
Date	00	03	04	05	60	10	11	13	16	17	19	20	23	25	26	30	01	03	04	07	60	10	11	15	16	18	21	22	24	25	28	30	31	01	05	06	08	11	13	14	15	19	20	22	25	26	28	29	03	04	06	60	11	12	16	17	18 19	20	23	25	26	30	31	02	03	90	08	60	10	14	15	16	
Day	l	n t	w	th	fm	t	wtł	h f	m	t v	v th	f	m t	w	th	fm	t	o t	f	m	t w	th	fn	n t	wt	th f	m	t	w th	n f	m	t w	th	fm	t	w tł	n f	m	0	t	fm	n t	wt	h f	m	t w	th	fn	n t	w t	h f	m	t w	th	f m	t	w th	f	m	t w	th	f m	t	w th	n f	m	t w	th	fn	n t	w	th	L
		↑ ↑ Prog	Iram	me	ntro	duct	ion											t Stud	ent	unio	n (M	F) s∣	port	's da	iy																																			Se	elf-s	stud	y										
Applied Communication																	1/2																																																								
Molecular Genetics and Genomics	s																1/2																																																								
Frontiers in Trans- lational Medicine																																																1/	2 1/2	1/2	1/2	1/2 1	1/2 1/2	1/2																			
Biostatistics																																																1	1/2 1/2	1/2	1/2	1/2 1	1/2 1/2	1/2						Se	elf-s	stud	y										