Schematic overview of semester one, autumn 2025 Master's Programme in Molecular Techniques in Life Science

HT2025									Mas	ster's	Pro	gra	nme	in N	Mole	cula	r Te	chni	ique	s in	Life	Sci	ence																													
Month	S S S S S S S S S C C									I	October												November								December										January 2026											
Week	week	35 w	veek	36	week	37	wee			eek		wee		40	week	K		week			veek	4	3 we			week					6 we			weel				18 49	9 we	ek	50	week		51 N	week	- ;	52 w	/eek	1	wee	ek	2
Date	02 03	95 82	8 6 6	11	15	18	19 22	24 25	26 26	30 2	8 8	90	07	99	13	15	17	20 21	22	24	28	29 30	31 03	8 8	06	10 11	12 13	14 17	8 5	202	21 24	25 26	27 28	01	8 8	50 5	8 8	11	12	16	18	22	24	26	30	31	02	90	80 8	12	13 14	15
Day	m t w	th f n	n t w	th f	m t	w th	f m	t w th	n f m	n t c	t t	f m	t w	th f	m t	wt	h f i	m t	w th	n f	n t	w th	f m	t w	th f	m t	o t	f m	tν	w th	f m	t w	th f	m t	wt	h f	m t	w th	f m	t w	th f	m t	w th	n f	m t	w th	n f n	n t w	th f	m t	t w	th f
-	↑ ↑ Programi	me intro	duction							1 S	tuden	t unic	n (MF) spo	rts da	y																												Se	lf-st	udy						\prod
Applied Communication						1/2																																														
Molecular Genetics and Genomics						1/2																																														
Frontiers in Trans- lational Medicine																											1/2 1/2	1/2 1/2	1/2 1/	/2 1/2			1/:	2 1/2 1/	2 1	/2 1/2	1/2 1/2	1/2 1/2	1/2 1/2	1/2 1/2				Se	lf-st	udy						
Biostatistics																											1/2 1/2	1/2 1/3	1/2 1/2	1/2			1/3	1/2 1/2	½ 1,	/2 1/2	1/2 1/2	1/2 1/2	1/2 1/2	1/2 1/2				Se	lf-st	udy						