	Monday		Tuesday		Wednesday	Thursday		Friday	
8:30- 9:00	Coffee Coffee		2	Coffee	Coffee		Coffee		
9:00- 12:00	Course intro Lecture Giulia Quattrocollo, PhD "Building the Hippocampal Circuit: From Growth Cones to Place Cells" R105		Lecture Catarina Miranda Lourenco, PhD "Synaptogenesis and Synaptopathies: From Mechanisms to Disease" R105		Lecture Leonardo Beccari, PhD "Decoding human neurodevelopment gene regulation through rain organoid models" R105	Transferable skills Gavin Lucas, PhD Fellowship writing III R105		Lecture Ainhoa Plaza Zabala, PhD "Glial Cells in Brain Development: Timing, Plasticity, and Pathological Vulnerability" R105	
12:00- 13:30	Lunch		Lunch		Lunch	Lunch		Lunch	
13:30- 15:00	Practical I Neringa Daugelavičienė, PhD Experimental design	Practical II Monika Iešmantaitė, PhD student Experimental design and microglia isolation	Practical I Neringa Daugelavičienė, PhD Cell transfection	Practical II Monika Iešmantaitė, PhD student Cell plating	Gavin Lucas, PhD	Practical I Neringa Daugelavičienė, PhD Cell imaging	Practical II Monika Iešmantaitė, PhD student Microglia functional essays	Practical I Neringa Daugelavičienė, PhD Data analysis and discussion	Practical II Monika Iešmantaitė, PhD student Data analysis and discussion
15:00- 15:30	Coffee	break	Coffee break		Coffee break	Coffee break		Coffee break	
15:30- 17:00	Practical I Neringa Daugelavičienė, PhD Cell plating Poster s	PhD student Microglia isolation	Social event Visit to old VU ensemble oglia tion Lithuanian dinner at "Bernelių užeiga"		Transferable skills Gavin Lucas, PhD and Juan Abolafia, PhD Fellowship writing II R105	RIUS		Social event Gala dinner at "Kybynlar", Trakai	
17:00- evening	Kairėnai Bota	nical Garden d			Dinner at "Kino studija"	and Social event Lukiškės prison tour (from 7 pm)			