	Monday (09.09)	Tuesday (10.09)	Wednesday (11.09)	Thursday (12.09)	Friday (13.09)
09:00 - 09:30			Neural network		
	SMT solving		verification		Group work on
09:30 - 10:00	Erika Abraham	SMT solving	László Antal	Group work on	hybrid systems
10:00 - 10:30		Erika Abraham	Coffee break	Neural network verification	
10:30 - 11:00			Neural network		
11:00 - 11:30	Coffee break	Coffee break	verification	Coffee break	Coffee break
44 20 42 00			László Antal		Integrating the
11:30 - 12:00	Group work on			Hybrid systems analysis	learnt
12:00 - 12:30	SMT solving	Group discussions		Erika Abraham	tools in teaching
	5g		Lunch		
12:30 - 13:00					
13:00 - 13:30	Lunch	Lunch	Neural network	Lunch	Lunch
13:30 - 14:00	Lancii	Lunch	verification	Editeri	Lunch
14:00 - 14:30			Coffee break		Integrating the
14:30 - 15:00	Group work on	SMT hands-on		Hybrid systems hands-on I	learnt
	SMT solving	Jasper Nalbach		József Kovács	tools in teaching
15:00 - 15:30					
15:30 - 16:00		Coffee break		Coffee break	Coffee break
16:00 - 16:30	Preparation for next		Business meeting		
16:30 - 17:00	days	Preparation for next days		Hybrid systems hands-on II	Clasias
	(installating	(installating software)		József Kovács	Closing
17:00 - 17:30	software)				Planning
17:30 - 18:00					