

	Day 0	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6 (+1)	Day 7 (+2)	
	Sunday 12 th August	Monday 13 th August	Tuesday 14 th August	Wednesday 15 th August	Thursday 16 th August	Friday 17 th August	Saturday 18 th August	Sunday 19 th August	
08.00-08.15							6 am - 8:30 am - Travelling to Paks	Social Event - 6	
08.15-08.30		Breakfast - Stoczek Restaurant	Breakfast - Stoczek Restaurant	Breakfast - Stoczek Restaurant	Breakfast - Stoczek Restaurant	Breakfast - Stoczek Restaurant			
08.30-08.45									
08.45-09.00									
09.00-09.15									
09.15-09.30		Opening Ceremony - V1 404	Lecture 5 - Integration of intermittent renewables with energy storage – Dr. István VOKONY [BUTE] V1 404	Site visit 2 - Central Research Institute for Physics of the Hungarian Academy of Sciences	Lecture 8 - Battery storage technologies and their potential applications in the power systems – Wei-Jen LEE Phd. [IEEE IAS Vice President] V1 404	Project Task D224, D218	Site visit 3 - Paks Nuclear Power Plant and Perkáta substation(+Lunch)		
09.30-09.45		Lecture 1 - Basics of electricity storage – Dr. Bálint HARTMANN [BUTE] V1 404							
09.45-10.00			Lecture 6 - Demand side and energy storage - István TÁCZI [E.ON] V1 404						
10.00-10.15			Coffee Break						
10.15-10.30									
10.30-10.45									
10.45-11.00									
11.00-11.15		Coffee Break							
11.15-11.30									
11.30-11.45			Coffee Break						
11.45-12.00		Lecture 2.1 - Regulation of energy storage - Dr. Gábor SZÖRÉNYI [ERRA] V1 404	Project Task V1 404						
12.00-12.15									
12.15-12.30									
12.30-12.45		Lecture 2.2 - Regulation of energy storage - Péter TILESCH [MEKH] V1 404							
12.45-13.00									
13.00-13.15			Lunch - Stoczek Restaurant	Lunch - Stoczek Restaurant	Lunch - Stoczek Restaurant	Lunch - Stoczek Restaurant			
13.15-13.30									
13.30-13.45									
13.45-14.00		Lunch - Stoczek Restaurant							
14.00-14.15	Arrival to the hostel								
14.15-14.30									
14.30-14.45				Site visit 1 - High Voltage Laboratory V1 Groundfloor	Lecture 7 - Energy storage for industrial consumers - Róbert RESPERGER [E.ON] V1 404	Lecture 10 - IAS WS+YP WS V1 404	Project Task D224, D218		
14.45-15.00			Lecture 3 - Large-scale energy storage – Péter LUCZAY [Alteo Ltd.] V1 404						
15.00-15.15									
15.15-15.30									
15.30-15.45			Coffee Break						
15.45-16.00									
16.00-16.15				Project Task D224, D218	Project Task D224, D218	Project Task D224, D218	Presentations - K I.97		
16.15-16.30			Lecture 4 - Task introducing lecture - Organizers V1 404						
16.30-16.45									
16.45-17.00									
17.00-17.15									
17.15-17.30						Closing Ceremony			
17.30-17.45									
17.45-18.00									
18.00-18.15									
18.15-18.30									
18.30-18.45									
18.45-19.00	Welcome Evening - Introduction of the countries - Kármán Campus Hostel Ground floor 009					Optional program - PMU Based Dynamic Equivalent Model Development for Large Scale Wind Farms - Wei-Jen LEE V1 404			
19:00-19:15			Social Event - 1	Social Event - 2	Social Event - 4				
19:15-19:30									
19:30-19:45									
19:45-20:00									
20:00-20:15									
20:15-20:30							Gala dinner		
20:30-20:45									
20:45-21:00									
21:00-21:15									
21:15-21:30					Social Event - 3				