	Monday 11.11.	Tuesday 12.11.	Wednesday 13.11.	Thursday 14.11.	Friday 15.11.	Saturday 16.11.
09:00	9:00-9:45	9:00-10:00	9:00-10:00	9:00-10:00	9:00-10:00	9:00-10:00
03.00	Electroporation – a platform technology (D. Miklavčič) 9:45-10:45	Molecular dynamics simulations of lipid bilayers electroporation (M. Tarek)	Electroporation and electropermeabilisation (L.M. Mir)	Gene electrotransfer <i>in vivo</i> (M. Čemažar)	Electrochemotherapy from bench to bedside: principles, mechanisms and applications (G. Serša)	Development of devices and electrodes (D. Miklavčič)
10:00	Resting and induced transmembrane	10:00-11:00	10:00-11:00	10:00-11:00	10:00-11:00	10:00-10:45
	voltage (T. Kotnik)	Tissue in electric field (B. Kos)	Nucleic acids electrotransfer <i>in vitro</i> (M.P. Rols)	Prophylactic and therapeutic applications of gene electrotransfer (R. Heller)	Effects of electroporation on vasculature (B. Markelc)	Electrophysiological effects of electroporation on myocardium (Q. Castellvi)
	10:45-11:15					10:45-11:15
11:00	Poster session/Poster award competition	11:00-11:30	11:00-11:30	11:00-11:30	11:00-11:30	Poster session/Poster award competition
	11:15-12:15	Poster session/Poster award competition	Poster session/Poster award competition	Poster session/Poster award competition	Poster session & Demo of electroporators	11:15-12:00
	The biophysics of cell membrane	11:30-12:30	11:30-12:30	11:30-12:00	11:30-12:30	Pulsed field ablation treatment of cardiac
	electroporation (L. Rems)	Collateral effects of electroporation	Irreversible electroporation as an ablation	Nucleic acid sensing (L. Heller)	Electrochemotherapy in clinical practice	arrhythmias (V. Reddy)
12:00	(2) Tellis)	(heating, pain&contraction, electrochemistry)	technique (R. Davalos)	12:00-12:30	(J. Gehl)	12:00-13:00
	12:15-12:45	(A. Ivorra)	(R. Davaios)	Gene editing for cell-based therapies (D. Sourdive)		Lunch
	Short student presentations	12:30-13:00	12:30-13:00	12:30-13:00	12:30-13:00	
	12:45-14:15	Short student presentations	Short student presentations	Short student presentations	Short student presentations	
13:00	Lunch	13:00-14:15	13:00-14:00	13:00-14:15	13:00-14:15	13:00-13:45
		Lunch	Lunch	Lunch	Lunch & Demo of electroporators	Exams for ECTS credits
14:00			14:00-16:00			13:45-14:15
	14:15-15:00	14:15-15:00	Scientific discussions on:	14:15-15:00	14:15-15:00	Certificates and goodbye
	The role of PEF in enabling future food production systems (L. Buchmann)	Challenges and limitations in high power pulse forming for electroporation (V. Novickij)	- electroporation in basic science (M. Tarek and L. Rems) - electroporation in clinical applications (J.	Scaling non-viral gene delivery for cell based therapies (P. Garcia)	Real-time imaging and conductance tracking of individual electropores in live cells (A. Pakhomov)	
15:00	15:00-18:00	(V. NOVICKI) 15:00-18:00	Gehl and G. Serša)	15:00-18:00	15:00-18:00	
	Laboratory and practical work	Laboratory and practical work	-electroporation in drug and gene delivery (M.P. Rols and L.M. Mir)	Laboratory and practical work/Round table: Cell and gene based therapies	Laboratory and practical work	
17:00						