	Monday 17.11.	Tuesday 18.11.	Wednesday 19.11.	Thursday 20.11.	Friday 21.11.	Saturday 22.11.
9:00 9:15 9:30	simulations	Molecular dynamics simulations of lipid	Nanoelectropulses: Theory and Practice P.T. Vernier	Electroporation in electrochemotherapy of tumors M. Čemažar	Gene electrotransfer in vitro: a 30 years old story M.P. Rols	Development of devices and electrodes D. Miklavčič
9:45 10:00 10:15	Resting and induced transmembrane voltage T. Kotnik	bilayers electroporation M. Tarek		Clinical electrochemotherapy G. Serša	Gene transfer in vivo L.M. Mir	
10:30 10:45	Coffee break	Coffee break	Electropermeabilization in	Coffee break	Coffee break	Coffee break
11:00 11:15 11:30 11:45	Tissue in electric field D. Miklavčič	Electropermeabilization in vitro J. Teissié	vivo L.M. Mir	Electrotransfer for DNA vaccines V. Preat	Drug and gene delivery in the skin by electroporation V. Preat	Electrofusion J. Teissié
12:00	Short presentations	Short presentations		Short presentations	Short presentations	Monitoring of electric field distribution during electroporation pulse delivery by means of MREIT: from concept to first in vivo results M. Kranjc
12:30 12:45 13:00 13:15 13:30 13:45	Lunch break	Lunch break		Lunch break	Lunch break	Lunch break (shorter) Exams
14:00 14:15 14:30	Electrochemical Processes Occurring During Exposure of Cells by High-Voltage Pulsed Electric Fields and	Electroporation based technologies for Food and Biomass processing	Social event	Expanding Electrochemotherapy from Local to Systemic Tumour Control	The role of electrochemoterapy in treatment of colorectal liver metastases – has the	Chocolate
14:45 15:00	Their Consequences G. Saulis	E. Vorobiev		D. Soden	time come? I. Edhemović	Certificates and goodbye
15:15 15:30 15:45 16:00 16:15 16:30 16:45 17:00	Practical work	Practical work		Practical work	Practical work	
17:30 18:00 18:30						