## Time table

	8:30 - 10:00	10:00 - 10:30	10:30 - 12:00	12:00 - 13:30	13:30 - 15:00		15:00 - 15:30	15:30 - 17:00	17:00 - ∞
Monday June 17	openning ceremony and organization remarks	coffee break	Introduction (repetitorium in optics and spectroscopy) P. Miškovský	lunch	Introduction (repetitorium in optics and spectroscopy) P. Miškovský		coffee break	Safety and good laboratory practice G. Bánó, G. Fabriciová, Z. Naďová	
Tuesday June 18	Principles of optical experiments G. Bánó	coffee break	<b>Principles of optical experiments</b> G. Bánó, A. Chorvátová	lunch	Fluorescence microscopy techniques A. Chorvátová		coffee break	Presentation of LaserLab Europe III and SPIE Student Chapter grant A. Chorvátová	
Wednesday June 19	Time-resolved fluorescence techniques A. Chorvátova, D. Chorvát	coffee break	Time-resolved fluorescence techniques: title will be announced invited speaker: F. Sureau	lunch	Time-resolved fluorescence techniques: title will be announced invited speaker: W. Becker		coffee break	Individual Projects P. Miškovský	
Thursday June 20	Practical training in cell cultures preparation and flow cytometry Practical training in microscopy Practical training FLIM Z. Naďová, A. Chorvátová, W. Becker	coffee break	Practical training in cell cultures preparation and flow cytometry Practical training in microscopy Practical training FLIM Z. Naďová, A. Chorvátová, W. Becker	lunch	Practical training in cell cultures preparation and flow cytometry Practical training in microscopy Practical training FLIM Z. Naďová, A. Chorvátová, W. Becker		coffee break	Individual Projects	
Friday June 21	Raman spectroscopy: title will be announced invited speaker: S. Sanchez Cortes	coffee break	Cultural and environmental applications G. Fabriciová, Z. Jurašeková	lunch	Individual Projects		coffee break	Individual Projects	
Saturday June 22	Individual Projects								
Sunday	Trip (Slovak paradise)								
June 23 Monday June 24	Practical training in Raman spectroscopy Practical training in optical spectroscopy Practical training in optical tweezers and singlet oxygen detection Z. Jurašeková, G. Fabriciová, D. Jancura, G. Bánó	coffee break	Practical training in Raman spectroscopy Practical training in optical spectroscopy Practical training in optical tweezers and singlet oxygen detection Z. Jurašeková, G. Fabriciová, D. Jancura, G. Bánó	lunch	<b>Advanced laser techniques</b> Chorvát		coffee break	Practical training in Raman spectroscopy Practical training in optical spectroscopy Practical training in optical tweezers and singlet oxygen detection Z. Jurašeková, G. Fabriciová, D. Jancura, G. Bánó	
Tuesday June 25	Advanced laser techniques: title will be announced invited speaker: L. Kelemen	coffee break	Advanced laser techniques: title will be announced invited speaker: R. Cicchi	lunch	<b>Ethical issues</b> D. Chorvát	Individual Projects	coffee break	Individual Projects	
Wednesday June 26	Lasers and optical diagnostics in medicine D. Chorvát, D. Jancura	coffee break	Lasers and optical diagnostics in medicine: title will be announced invited speaker: J. Popp	lunch	Individual Projects		coffee break	Individual Projects	
Thursday June 27	Individual Projects	coffee break	Individual Projects	lunch	Individual Projects		coffee break	Individual Projects	
Friday June 28	Public defense of the projects	coffee break	Public defense of the projects	lunch	Public defense of the projects		coffee break	Public defense of the projects	Farewell party
Saturday June 29	Enjoy your stay in European capital of culture								
Sunday	Enjoy your stay in European capital of culture								
June 30	Enjoy your stay in European capital of culture								