

Sunday		18-Jul
	Arrival	
Monday		19-Jul
8:00	Breakfast	
9:00-12:30	Coordinators: IAB meeting (IAB Members)	
12:30-14:00	Lunch	
14:00-16:00	Opening of the summer school, organizational information (Ewa Bulska, Ivo Leito) Introduction of the student contest and rules (Jerome Randon)	
16:00-17:30	Lecture " Importance of reliable measurements to implement EU legislation " (Philip Taylor)	
18:00	Dinner	
if needed	Coordinators: IAB meeting (IAB Members)	
Tuesday		20-Jul
8:00	Breakfast	
9:00-12:30	Lecture/Seminar " Validation of chemical analysis procedures ", with practical examples and group work (Nineta Majcen)	
if needed	Coordinators: IAB meeting (IAB Members)	
12:30-14:00	Lunch	
14:00-17:30	Lecture/Seminar " Validation of chemical analysis procedures ", with practical examples and group work (Nineta Majcen)	
18:00	Dinner	
Wednesday		21-Jul
8:00	Breakfast	
9:00-12:30	Lecture/seminar " Customer-analyst interactions " (Jerome Randon)	
12:30-14:00	Lunch	
14:00-...	Visist to Pärnu	
	Official Dinner	
Thursday		22-Jul
8:00	Breakfast	
9:00-12:30	Lecture/Seminar " ISO 17025 " together with teamwork (Ewa Bulska, Danuta Baralkiewicz)	
12:30-14:00	Lunch	
14:00-17:30	Lecture/Seminar " Traceability in chemical analysis " (Ewa Bulska)	
18:00	Dinner	
Friday		23-Jul
8:00	Breakfast	
9:00-18:00	Excursion	
18:00	Dinner	
Saturday		24-Jul
8:00	Breakfast	
9:00-12:30	Lecture/Seminar " Alternative Approaches for the Quantification of Measurement Uncertainty " (Ricardo Bettencourt da Silva, Ivo Leito)	
12:30-14:00	Lunch	
14:00-17:30	Lecture/Seminar " Alternative Approaches for the Quantification of Measurement Uncertainty " (Ricardo Bettencourt da Silva, Ivo Leito)	
18:00	Dinner	
Sunday		25-Jul
8:00	Breakfast	
9:00-12:30	Lecture/Seminar " Statistical basis of calibration " (Petko Mandjukov)	
12:30-14:00	Lunch	
14:00-17:30	Lecture/Seminar " Basic statistics, practical examples " (Darinka Brodnjak)	
18:00	Dinner	
Monday		26-Jul
8:00	Breakfast	
8:30-...	Visit to Tartu, Assessment visit of accredited lab	
20:00	Dinner	

Tuesday		27-Jul
8:00	Breakfast	
9:00-12:30	Lecture/Seminar " Sampling and sample preparation in food and environmental analysis " (Ryszard Dobrowolski)	
12:30-14:00	Lunch	
14:00-....	Time for Group work	
18:00	Dinner	
Wednesday		28-Jul
8:00	Breakfast	
	Free	
12:30-14:00	Lunch	
	Free	
18:00	Dinner	
Thursday		29-Jul
8:00	Breakfast	
	Time for Group work	
12:30-14:00	Lunch	
	Preparation of the learning evaluation, Work for the student contest, Discussions between students and lecturers on all the topics presented (additional examples and explanations, if necessary, etc) ...	
18:00	Dinner	
Friday		30-Jul
8:00	Breakfast	
9:00-12:00	Learning Evaluation	
12:30-14:00	Lunch	
14:00-18:00	Presentations of the Team Work results	
18:00	Dinner	
Saturday		31-Jul
8:00	Breakfast	
9:00-12:00	Feedback from the learning evaluation, results of the student contest, certificates of attendance, closing of the summer school	
12:30-14:00	Lunch	
18:00	Dinner	
Sunday		1-Aug
8:00	Breakfast	
	Departure	
12:30-14:00	Lunch	
	Departure	