

Time table	Monday	Tuesday	Wednesday	Thursday	Friday
09h00 – 09h30	Registration	Ch 4, Individual Monitoring	Ch 6 and Ch 7	Intercomparison (Radiation qualities)	Ch 11
09h30 – 10h00		Procedures	Calibration & type testing (Example)	Introduction	Mutual recognition
10h00 – 10h30	Welcome /Opening Ch1 , scope	Ch 5,	Ch 5	Intercomparison special cases	Multiple choice questionnaire
10h30 – 11h00		Uncertainty I, measurement QA	Uncertainty III, examples		
11h00 – 11h30	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break / Quest Evaluation
11h30 – 12h00	Ch 2	Ch 6 and Ch 7, Calibration Type testing (General)	Discussion and Exercises	Exercises	Discussion Sum up Closure
12h00 – 12h30	IM framework			Exercises	
12h30 – 13h00	Lunch	Lunch	Lunch	Lunch	Lunch
13h00 – 13h30					
13h30 – 14h00					
14h00 – 14h30	Ch 3	Ch 5 Uncertainty II	City tour	Ch 8, 10 Ch 9	
14h30 – 15h00	Biological effects	Uncertainty II GUM framework			
15h00 – 15h30	Quantities, Phantoms	Lab visit/Discussion session			
15h30 – 16h00	Coffee break	Coffee break		Coffee break	
16h00 – 16h30	Attendants introduce themselves	Discussion session/Lab visit		Discussion session	
16h30 – 17h00					19.00 Dinner