Day 1	09:00 - 16:00 CET		
	9:00 - 10:00 10:00-10:10	Opened session for connectivity testing Welcome address to the first virtual WS Eurachem 2020	
	10:10-10:30	Vicki Barwick Eurachem – A focus for Analytical Chemistry in Europe	
	10:30-11:00	Vicki Barwick You talk, we understand – the importance of a common language of measurement	
	11:00-11:30	Cecilia Arsene The importance of the laboratory quality management system in the academic curricula in developing appropriate student competences for our current societal needs	
	11:30-11:40	Coffee Break	
Tuesday, 14th July 2020	11:40- 12:10	Mirella Buzoianu National Metrology Infrastructure - support for analytical laboratory activity	
	12:10-12:40	Ricardo Bettencourt da Silva Teaching Metrology and Examinology in Chemistry at the University	
	12:40-13:00	Wolfhard Wegscheider Uncertainty in the Classroom	
	13:00-13:30	Lunch Break	
	13:30-14:00	Raluca-Ioana Stefan-van Staden Quality and reliability in Analytical Chemistry	
	14:00-14:20	David Milde Pros and cons for the laboratory quality management system in the academic environment	
	14:20-!4:30	Coffee Break	

14:30-15:30	Breakout sessions 1. Moderator: Vicki Barwick Teaching quality assurance in analytical laboratories: some misunderstandings and existing needs, what is missing, academic issues. 2. Moderator: Ana Maria Josceanu Impact of pre-analytical treatment of samples on the analytical quality provisions. 3. Moderator: Georgeta Maria Stoian Data Integrity Practices for the analytical laboratory.
15:30-15:40	Coffee Break
15:40-16:00	Breakout sessions reports Closing remarks Day 1

Day 2	09:00 - 16:00 CET	
	9:00-10:00	Opened session for connectivity testing
	10:00-10:30	Jacobus Frederik van Staden Good laboratory practice in analytical chemistry
	10:30-11:00	Bertil Magnusson Internal quality control using the Nordic Trollbook yesterday, today and tomorrow
	11:00-11:30	Kyriacos Tsimillis Basic elements of quality assurance for university graduates - practical needs after a 30-year experience
	11:30-11:40	Coffee Break
Wednesday, 15th July 2020	11:40- 12:10	Elena Neacşu Quality assurance of analytical measurements - a vital element in safety performance in nuclear field
	12:10-12:40	Victoria Hilborne From characterisation to validation, a journey through masters' level analytical chemistry
	12:40-13:15	Steve Ellison  Measurement uncertainty and conformity assessment in analytical measurement – considerations for the university curriculum
	13:15-13:40	Lunch Break
	13:40 - 14:00	Delia-Laura Popescu Quality Assurance in Higher Education

14:00-14:20	Camelia Draghici Open Educational Resources for Teaching Environmental Analysis
14:20-14:50 Flash Poster Presentation	14:20 -14:23 Cornelia Amarandei Implications of matrix effects in quantitative HPLC/ESI-ToF-MS analyses of atmospheric organic aerosols  14:23 - 14:26 Angela Santilio Analysis of performance between methods used during inter-laboratory studies in Plant Protection Products  14:26 - 14:29 Gratiela Popescu Determination of chemical and nutritional characteristics of edible flowers  14:29 - 14:32 Luciana Separovic Determination of intrinsic and metrological correlations of components of a product-impact on risks of false decisions in conformity assessment  14:32 - 14:35 Daniel Costinel Petre The dynamic parameters of a microsensor for clinical investigations  14:35 - 14:38 Alexandrina Lungu Moscalu Validation of Disposable Stochastic Sensors Based on Nanolayer Depositon(s) of Silver, and AgC Composite on Plastic for the Assay of α-Amylase in Whole Blood and Saliva  14: 38 - 14:41 Sorin Sebastian Gheorghe Validation of a Screening Method based on a Needle Stochastic Sensor for the Determination of Interleukins 1β, 6, and 12 in Biological Samples  14:41 - 14:4 Amalia Stefaniu Virtual screening of compounds by chemoinformatics tools in the chemistry labs  14:44-14:47 Madalina Maria Nichitoi Development and application of a LC-MS/MS method for identification of polyphenols in propolis extract  14:47 - 14:50 Andreea Donise Statistical methods for quality control of Metaxa cognac
14:50-15:00	Coffee Break
15:00 - 15:50	Richard Mulders Computerized Systems Validation
15:50-16:00	Final closing remarks Vicki Barwick David Milde Eugenia Eftimie Totu