



Pancyprian Union of Chemists
Division of Quality Assurance
Eurachem Cyprus Committee

email: qualityassurancepuc@gmail.com

## **Laboratory Accreditation**

A TWO-DAY TRAINING COURSE - CRITICAL ISSUES OF THE ACCREDITATION STANDARDS - ISO/IEC 17025:2017 AND ISO 15189:2012

21st -22nd February 2019

Cleopatra Hotel, Nicosia, Cyprus

## Day 1 - Thursday 21 February 2019

09.00 - 09.40	Welcome addresses by  - Constantina Kapnissi-Christodoulou (PUC-Division of QA)  - Leontios Philotheou (Chair PUC)  - Marina Patriarca (Chair Eurachem)  Presentation of the tutors and the participants
09.40 - 10.20	Introduction – Scope and expectations of the training The new standard ISO/IEC 17025:2017 - A comparison with ISO 15189:2012 - an overview - Some critical issues  Kyriacos Tsimillis - Despina Charalambous
10.20 – 11.00	Uncertainty from sampling Ricardo Bettencourt da Silva
11.00 - 11.30	Coffee break
11.30 – 12.10	Exercise 1 : Uncertainty from sampling
12.10 - 12.20	Discussion on Exercise 1
12.20 – 13.00	The use of reference materials in demonstrating metrological traceability – Reference to ISO 17034  Marina Patriarca
13.00 - 14.00	Lunch break

14.00 - 14.40	Risks and opportunities in ISO/IEC 17025:2017 and ISO 15189:2012  Kyriacos Tsimillis
14.40 – 15.20	Interlaboratory comparisons – Proficiency testing schemes – Reference to ISO/IEC 17043  Brian Brookman
15.20 – 15.50	Coffee break
15.50 – 16.40	Interlaboratory comparisons — Proficiency testing schemes: Laboratories present their experience, problems and solutions (coordinated by Brian Brookman) - construction materials (mechanical testing) - analytical laboratory - microbiological testing - non-destructive testing - medical laboratory
16.40 - 17.00	Discussion
17.00	End of Day 1
20.00	Dinner

# Day 2 – Friday 23 February 2018

09.00 – 09.40	The use of reference materials in internal quality control  Marina Patriarca
09.40 – 10.30	Reference materials - Laboratories present their experience, problems and solutions (coordinated by Marina Patriarca) - construction materials (mechanical testing) - analytical laboratory - microbiological testing - non-destructive testing - medical laboratory
10.30 – 11.00	Coffee break
11.00 – 11.40	The use of a decision rule Ricardo Bettencourt da Silva
11.40 – 12.20	Exercise 2 : The use of a decision rule
12.20 – 13.00	New publications on proficiency testing schemes Brian Brookman

13.00 - 14.00	Lunch break
14.00 - 14.10	Discussion on Exercise 2
14.10 – 14.50	Target uncertainty Ricardo Bettencourt da Silva
14.50 – 15.20	Coffee break
15.30 - 16.00	Exercise 3 : Target uncertainty
16.00 – 16.30	Discussion on Exercise 3
16.30 -17.00	Concluding remarks – Certificates
17.00	End of the training course

#### NOTE

## The scope of the training is to

- > present an overview of the new standard ISO/IEC 17025:2017
- present a series of critical issues addressed in both accreditation standards ISO/IEC 17025:2017 and ISO 15189:2012, with reference to particular needs in each case
- discuss on the experience of laboratories in various sectors, problems and solutions
- > present recent publications.