





60 years of PUC

Pancyprian Union of Chemists Division of Quality Assurance Eurachem Cyprus Committee

Laboratory Accreditation

A TWO-DAY TRAINING COURSE

ACCREDITATION OF ANALYTICAL, MICROBIOLOGICAL AND MEDICAL LABORATORIES - ISO/IEC 17025:2017 AND ISO 15189:2012

20 - 21 February 2020

Cleopatra Hotel, Nicosia, Cyprus Conference Room "Macedonia"

Dedicated to the memory of Mary Eleftheriadou

## Day 1 – Thursday 20 February 2020

08.30 - 09.00	Registration
09.00 - 09.20	Welcome addresses by - Leontios Philotheou (Chair PUC)
	- Vicki Barwick (Vice-Chair Eurachem, Chair Education and Training Working Group)
	- Panos Papageorgis (Dean, European University)
09.20 - 09.40	Presentation of the tutors and the participants
09.40 - 10.10	Introduction – Scope and expectations of the training
	(Despina Charalambous, Frederick University, CYS-CYSAB external Lead
	Assessor for Medical Laboratories)
10.10 - 10.50	Essential statistics for quality assurance - Part I
	(Vicki Barwick, Head of Commercial Training, LGC – Eurachem Vice-
	Chair, Chair of the Eurachem Education and Training Working Group)
10.50 - 11.20	Coffee break
11.20 - 12.00	Measurement uncertainty: 'Bottom-up' vs 'top-down' evaluation
	(Stephen Ellison, Chair of the Eurachem Measurement Uncertainty and
	Traceability Working Group)
12.00 - 12.40	Measurement uncertainty
	Laboratories present their experience, problems and solutions

	- analytical laboratory
	- microbiological laboratory
	- medical laboratory
	- other
12.40 - 13.20	What we might expect in uncertainty treatment for qualitative results
	(Stephen Ellison, Chair of the Eurachem Measurement Uncertainty and
	Traceability Working Group)
13.20 - 14.20	Lunch break
14.20 - 15.00	Method validation in medical laboratories
	(Irini Leimoni, Quality Assurance Officer & Data Protection in AFFIDEA,
	ESYD Lead Assessor for Clinical and Testing Laboratories and PT
	Providers)
15.00 - 15.40	Method validation in analytical laboratories
	(Lorens Sibbesen, Chair of the Eurachem Method Validation Working
	Group)
15.40 - 16.00	Coffee break
15.40 - 16.00 16.00 - 16.40	Coffee break Implementation of ISO 13843:2017 Water quality – Requirements for
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16.00 - 16.40	Implementation of ISO 13843:2017 Water quality – Requirements for the establishing performance characteristics of quantitative microbiological methods ( <i>George Papageorgiou</i> , <i>General State Laboratory</i> , <i>CYS-CYSAB Technical</i> <i>Expert for Microbiological Laboratories</i> )
	Implementation of ISO 13843:2017 Water quality – Requirements for         the establishing performance characteristics of quantitative         microbiological methods         (George Papageorgiou, General State Laboratory, CYS-CYSAB Technical         Expert for Microbiological Laboratories)         Method Validation
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## Day 2 – Friday 21 February 2020

09.00 - 09.40	Essential statistics for quality assurance – Part II
	(Vicki Barwick, Head of Commercial Training, LGC – Eurachem Vice-
	Chair, Chair of the Eurachem Education and Training Working Group)
09.40 - 10.30	Perceptions of traceability; a challenging survey
	( <b>Stephen Ellison</b> , Chair of the Eurachem Measurement Uncertainty and
	Traceability Working Group)
10.30 - 11.00	Coffee break

11.00 - 11.30	Risk assessment in analytical laboratories
	(Lorens Sibbesen, Chair of the Eurachem Method Validation Working
	Group)
11.30 - 12.00	Risk assessment in medical laboratories
	(Irini Leimoni, Quality Assurance Officer & Data Protection in AFFIDEA,
	ESYD Lead Assessor for Clinical and Testing Laboratories and PT
	Providers)
12.00 - 12.40	Difficulties faced in the accreditation of laboratories against ISO/IEC
	17025:2017
	(Rodothea Koniotou, CYS-CYSAB Lead Assessor for Testing and Medical
	Laboratories)
12.40 - 13.10	Transition to the new standard ISO/IEC 17025:2017
	Laboratories present their experience
13.10 - 14.10	Lunch break
14.10 - 14.50	Terminology in analytical measurement
	( <b>Vicki Barwick</b> , Head of Commercial Training, LGC – Eurachem Vice-
	Chair, Chair of the Eurachem Education and Training Working Group)
14.50 - 15.30	Evaluating measurement uncertainty in software: Using Excel and R
	for measurement uncertainty
	(Stephen Ellison, Chair of the Eurachem Measurement Uncertainty and
	Traceability Working Group)
15.30 - 16.00	Coffee break
16.00 - 16.40	The use of Decision Rules
	(Lorens Sibbesen, Chair of the Eurachem Method Validation Working
	Group <u>)</u>
16.40 - 17.20	What do laboratories need to know about ISO/IEC 17011:2017?
	Eurachem Guides for analytical and microbiological laboratories under
	revision
	(Kyriacos Tsimillis, Division of Quality Assurance, PUC)
17.20 - 17.30	Concluding remarks - Certificates
17.30	End of the training course

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