

BIPM Capacity Building & Knowledge Transfer Programme

BIPM - EURAMET Workshop on the KCDB 2.0

Agenda

Course Dates: 17-19 February 2020

Location: BIPM, Sèvres Cedex, France

Date	Outline of content	Instructors
Introduction to the CIPM MRA and KCDB		
13:00 am	1.1 Welcome and opening	Dr Martin Milton
Day 1 Monday Feb. 17	1.2 Outcomes of the CIPM MRA review	Dr Gert Rietveld
	1.3 <i>Case study</i> : CCEM CMC review approaches: experiences on reducing workload	Dr Markus Zeier
	1.4 Introduction to KCDB	Dr Susanne Picard
	1.5 <i>KCDB 2.0 Demonstration</i> : Search on CMCs, search on comparisons	Mr Andy Henson
	1.6 <i>Group Work</i> : Test searching	SP, CK
	1.7 <i>Wrap up</i>	
17:00 pm	End of day 1	
KCDB 2.0 Environment		
9:00 am	2.1 <i>Case study</i> : CCQM Fast Track CMC review approach	Dr Sophie Vaslin-Reimann
Day 2 Tuesday Feb. 18	2.2 <i>KCDB 2.0 Demonstration</i> : Environment and User accounts (WRITER, TC-CHAIR, REVIEWER)	Mr Chingis Kuanbayev
	2.3 <i>Group work</i> : Creation of user account	SP, CK
	2.4 <i>Wrap up</i>	
	2.5 <i>KCDB 2.0 Demonstration</i> : WRITER : – Preparing new CMCs, including supporting evidence – Updating existing CMCs – Uncertainty table	Mr Chingis Kuanbayev
	2.6 <i>Group work</i> : Get acquainted with the KCDB 2.0 work space. Write at least one new CMC and update one CMC and SAVE as draft	SP, CK
	2.7 <i>Wrap up</i>	
	2.8 EURAMET practice on intra-regional CMC review process	Dr. Julien Vuillemin-Toledo Dr Tanasko Tasić
	2.9 <i>KCDB 2.0 Demonstration</i> : Intra-RMO review : – submit CMC, TC Chair space, choose reviewer, review CMC, send back CMC for revision, accept CMC	Dr Susanne Picard
	2.10 <i>Group work</i> : First registration/ Practical exercise - developing CMCs	SP, CK
	2.11 <i>Wrap up</i>	
	2.12 CIPM requirements on inter-regional CMC review process	Mr Chingis Kuanbayev
17:00 pm	End of day 2	

Continuation of the course content

KCDB 2.0 CMC review and comparison tools		
9:00 am	3.1 <i>Case study</i> : CCT approaches in CMC review and reducing the workload	Dr Dolores del Campo
Day 3 <i>Wednesday</i> <i>Feb. 19</i>	3.2 <i>KCDB 2.0 Demonstration</i> : Inter-RMO review : – submit CMC, TC Chair space, choose reviewer, review CMC, send back CMC for revision, accept CMC, vote	Dr Susanne Picard
	3.3 <i>Group work</i> : Get acquainted with TC Chair JCRB space for INTER-RMO reviews. Group work writer/reviewer/TC Chair	SP, CK
	3.4 <i>Wrap up</i>	
	3.5 <i>KCDB 2.0 Demonstration</i> : Comparison registration	SP, CK
	3.6 <i>Group work</i> : Registration and completion of comparisons. Submission of comparisons and publication in the KCDB.	SP, CK
	3.7 <i>KCDB 2.0 Demonstration</i> : KCDB 2.0 Statistics	Mr Chingis Kuanbayev
	3.8 Presentation from participants / Brainstorming	Participants
	3.9 Free discussion, Course wrap up	Mr Andy Henson
17:00 pm	Closure of the course	

Course content may change marginally.

*BIPM KCDB Instructors and CBKT team

SP - Dr Susanne Picard

CK - Mr Chingis Kuanbayev