

Schedule of Pre-Assessor Training

Modules	Day 1 9th May 2023	Day 2 10th May 2023	Day 3 11th May 2023	Day 4 16th May 2023	Day 5 17th May 2023	Day 6 18th May 2023
Module I Personal Development and the Management Standard for Labs 2023-May-9-11 and 16-18	Session I - In-Person Quality: Philosophy and Principles	Session III - In-Person DiSC Personality Assessment	Session V - Online Understanding Standards Applied in Laboratories	Session VII - Online Understanding Standards Applied in Laboratories	Session IX - Online Understanding Standards Applied in Laboratories	Session XI - Online Understanding Standards Applied in Laboratories
	Session II Quality: Application in the work place - Challenges and Benefits	Session IV Professional Development Plans	Session VI Understanding Standards Applied in Laboratories	Session VIII Understanding Standards Applied in Laboratories	Session X Understanding Standards Applied in Laboratories	Session XII Understanding Standards Applied in Laboratories
"Quality is everyone's responsibility." - W. Edwards Demming						
Modules	Day 7 13th June 2023	Day 8 14th June 2023	Day 9 15th June 2023	Day 10 20th June 2023	Day 11 21st June 2023	Day 12 22nd June 2023
Module II Internal Auditing, Basic Calibration and Interpretation of Proficiency Testing 2023-June-13-15 and 20-22	Session I Principles of Auditing	Session III Auditor Competence & Writing Audit Reports	Session V Practice Audit	Session VII Basic Measurement Principles	Session IX Review of Methods	Session XI Root Cause Analysis II
	Session II Requirements of an Audit Programme	Session IV Audit Preparation	Session VI Analysis of Audit	Session VIII Statistics used in Measurement	Session X Root Cause Analysis I	Session XII Competence Requirements for Laboratories
"What we want is - the 5 Whys not the 5 Whos (to blame)." - Unknown						
Modules	Day 13 4th July 2023	Day 14 5th July 2023	Day 15 6th July 2023	Day 16 11th July 2023	Day 17 12th July 2023	Day 18 13th July 2023
Module III Method Validation and Measurement Uncertainty 2023-Jul-4-6 and 11-13	Session I Method Verification vs. Method Validation	Session III Method Validation: Programme Development	Session V Measurement Uncertainty: Introduction	Session VII Measurement Uncertainty: Application	Session IX Inter-laboratory Comparison & Proficiency Testing	Session XI Perspectives on Laboratory Quality
	Session II Method Validation: Principles	Session IV Method Validation: Application	Session VI Measurement Uncertainty: Principles & Procedures	Session VIII Assurance of Validity of Results	Session X Interpretation of Quality Control Results	Session XII Assessment
"Excellence is the unlimited ability to improve the quality of what you have to offer." - Rick Pitino						