



MATHMET

Sharing best practices in MU training

17 – 18 May 2022



MATHMET



What makes the course unique

Experience from NSAI (Paul Hetherington)

Main message

- NSAI Workshop – mix of theory and practice
- Less emphasis on statistics – more on ‘tailored’ examples and exercises
- Relatively short duration – 1-day; Can be challenging to convey concepts and methods in one day
- On-line since 2020
- Customer feedback is KPI



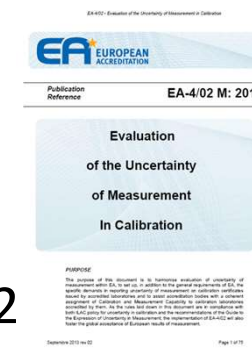
Experience from NSAI (Paul Hetherington)

- Know your Audience
- NSAI Attendees:
 - Mix of Industry and Accredited Labs
 - Uncertainty evaluation – small part of their overall job
 - Need solutions/ re-assurance for uncertainty problems

Main message

- NSAI early courses – focussed on ‘explaining’ GUM or EA-4/02

Not very successful – new more practical approach required





Tricks and tips

Experience from NSAI (Paul Hetherington)

- Determine Audience experience and their needs/expectations in advance
- ‘Tailor’ examples and exercises to match audience needs, if possible
- Provide ‘follow-on’ assistance when audience attempt their own work in-company

Idea or dream yet to fulfill

Attendees leave NSAI workshop fully understanding and able to apply uncertainty evaluation methods

Main message