

6. Measurements Uncertainty

Participants:

- Lab technicians and analysts who are exposed during their work to calculate test or calibration uncertainty,
- Assessors of test & calibration labs working for JAS-AU,
- Individuals interested in the subject

Course Content:

- Definition of systematic & random errors
- Calculation of the measurement uncertainty
- Combined measurement uncertainty
- Linear relation & uncertainty
- Coverage factors & levels of confidence
- Reporting of measurement results & comments
- Examples & exercises

Duration: 3 days.



For any further information or inquiries please contact us:

Jordanian Accreditation
&
Standardization System-
Accreditation Unit



P.O. box 941287 Amman - 11194
Jordan



Tel: (00-962-6-)
5301225/5301252



Fax: (00-962-6-) 5301249
5301252



e-mail: jas.au@jsmo.gov.jo

Dabouq area, #50 Khair Al-Din Al-Ma'ani St. JAS-AU continuously updates its website, so you can find the latest information you need through visiting JAS-AU website www.au.gov.jo

7. ISO/IEC 17020

Participants:

- Potential assessors who will be appointed by JAS-AU in the future.
- Employees in labs accredited based on requirements of ISO/IEC 17020.
- Employees in labs applying for accreditation.

Course Content:

- Standard requirements
- Examples & exercises

Duration: 2-3 days.

JAS

Jordanian Accreditation System

نظام الاعتماد الأردني

Accreditation Unit

**Jordanian Accreditation
&
Standardization System**

ACCREDITATION UNIT JAS-AU

Brief Description of Training Courses



1. Accreditation & Technical Assessment Techniques (ATAT)

Participants:

- Potential assessors who will be appointed by JAS-AU in the future.
- Other participants are from applicant CABs in order to get acquainted with the accreditation concepts & requirements.



Course Content:

- | |
|---|
| ➤ Description of JAS-AU structure |
| ➤ Selection of assessors declaration of Confidentiality Assessors Agreement with JAS-AU |
| ➤ Conduct of on-site assessment instructions |
| ➤ Background of Assessment Standards ISO/IEC 17025, ISO 15189 & ISO/IEC 17065 |
| ➤ Risk Assessment |
| ➤ Reporting a deviation in reference to related standard's requirements |
| ➤ Exercises |
| ➤ Human aspects in assessment |
| ➤ JAS-AU Policies |

Duration: 2-3 days.

2. ISO/IEC 17025

Participants:

- Potential assessors who will be appointed by JAS-AU in the future.
- Employees in labs accredited based on requirements of ISO/IEC 17025.
- Employees in labs applying for accreditation.

Course Content:

- | |
|-------------------------|
| ➤ Standard requirements |
| ➤ Risk Assessment |
| ➤ Examples & exercises. |

Duration: 2-3 days.

3. ISO 15189

Participants:

- Potential assessors who will be appointed by JAS-AU in the future.
- Employees in labs accredited based on requirements of ISO 15189.
- Employees in labs applying for accreditation.

Course Content:

- | |
|--|
| ➤ Quality Management System requirements |
| ➤ Technical requirements |
| ➤ Examples & exercises |

Duration: 2-3 days



4. ISO/IEC 17065

Participants:

- Potential assessors who will be appointed by JAS-AU in the future.
- Employees in labs accredited based on requirements of ISO/IEC 17065.
- Employees in labs applying for accreditation.

Course Content:

- | |
|-------------------------------|
| ➤ Standard requirements |
| ➤ Understanding ISO/IEC 17067 |
| ➤ Examples & exercises. |

Duration: 2-3 days.

5. ISO 19011

Participants:

- Potential assessors who will be appointed by JAS-AU in the future.
- Employees in labs applying for accreditation.



Course Content:

- | |
|-------------------------|
| ➤ Standard requirements |
| ➤ Examples & exercises |

Duration: 2-3 days.

JAS-AU offers Workshops on various technical topics such as : Validation, Verification, Quality Controletc.