



УКРАЇНА

**МІНІСТЕРСТВО РОЗВИТКУ ЕКОНОМІКИ, ТОРГІВЛІ
ТА СІЛЬСЬКОГО ГОСПОДАРСТВА УКРАЇНИ
НАЦІОНАЛЬНИЙ НАУКОВИЙ ЦЕНТР “ІНСТИТУТ МЕТРОЛОГІЇ”
(ННЦ “ІНСТИТУТ МЕТРОЛОГІЇ”)**

Вул. Мирноносицька, 42, м. Харків, 61002, тел: (057)700-34-09, факс: (057) 700-34-47, Код ЄДРПОУ 02568325,
www.metrology.kharkov.ua, e-mail: info@metrology.kharkov.ua

17.08.2020 № 023/18-2188

На № _____

To whom it may concern

The National Scientific Centre “Institute of Metrology” is the head organisation for ensuring the uniformity of measurements in Ukraine. The reference base created in the institute, consisting of 53 national primary and 16 secondary measurement standards, is recognized as a national property. Our institution has great scientific and technical potential, as well as the practical experience, which is transferred by advanced training of specialists in the field of metrology for all types and subtypes of measurements (AUV, EM, L, M, PR, IR, T, TF, QM).

The National Scientific Centre “Institute of Metrology” invites post-graduate students, doctoral candidates and scientific workers for internships and advanced training courses in the following areas:

1. Organisation, carrying out and drawing up of the results of research of metrological characteristics of the national measurement standards by types of measurements.
2. Interlaboratory comparison of the measurement standards by types of measurements.
3. Comparison of the measurement standards by types of measurements.
4. Calibration of the measurement standards and measuring instruments by types of measurements.
5. Evaluation of uncertainty of measurements.
6. Training of laboratory specialists in accordance with the ISO/IEC 17025:2017 requirements.
7. Quality management system of the testing laboratory according to ISO/IEC 17025:2017 and ISO 9001:2015.

001778

8. Calculation of measurement uncertainty in testing and calibration laboratories by type of measurements.
9. Internal audit according to ISO/IEC 17025:2017 and ISO 9001:2015.
10. Analysis of uncertainty of measurements in industrial metrology and thermal effects of coordinate measuring machines, etc.

Advance training and internships from 36 to 180 academic hours are carried out at the scientific and production base and under the guidance of leading scientists of the NSC “Institute of Metrology” (distance learning methods are available).

At the customer’s request, the existing program topics are developed or supplemented. After successful completion of the training or internship, an International Certificate is issued.

The institute is constantly expanding and strengthening contacts with metrological centers in Ukraine and abroad, as well as with international metrological organisations: COOMET, EURAMET, BIPM, OIML, etc.

Experience has been gained in performing training seminars, advanced training courses and practical internships for a number of foreign institutes, enterprises and organisations, including KazInMetr (Republic of Kazakhstan), Guilin University of Electronic Technology (People’s Republic of China), NIM (Republic of Moldova), AAL Group Ltd (UAE), Enguri HPP LLC (Georgia), etc.

For more detailed information: Phone: +38 (057) 700-98-64, 704-98-76;

E-mail: teach@metrology.kharkov.ua, website: www.metrology.kharkov.ua

General Director, Prof.



P. Neyezhmakov