NOTE BY THE TECHNICAL SECRETARIAT

INVITATION TO APPLY FOR AN ANALYTICAL SKILLS DEVELOPMENT COURSE FOR AFRICAN STATES PARTIES TO BE HELD AT PROTECHNIK, SOUTH AFRICA
29 MAY – 9 JUNE 2023

1. The Technical Secretariat of the OPCW (hereinafter “the Secretariat”) wishes to inform Member States that it will hold an analytical chemistry course in 2023 under the OPCW Programme to Strengthen Cooperation with Africa on the Chemical Weapons Convention. The course will be supported jointly by the Secretariat and Protechnik Laboratories (Pty) Ltd in South Africa, and will be held at the Protechnik Laboratories.

Purpose of the course

2. The course is intended for chemistry professionals from industry, government, or academia who are involved in the analysis, synthesis, or quality control of chemicals related to the Chemical Weapons Convention (hereinafter “the Convention”). The course will enable participants to gain a sound working knowledge of the principles, procedures, and applications of gas chromatography and gas chromatography-mass spectrometry for the analysis of chemicals related to the Convention. The course will accommodate 20 international participants.

Duration of the course

3. The course will be held from 29 May to 9 June 2023. Successful candidates should arrive one day before the course begins in order to register and complete pre-course formalities in a timely manner.

Content

4. The first part of the course will concentrate on teaching the participants the basic principles of chromatography, particularly gas chromatography, with a basic introduction to gas chromatography principles. This will include hardware and variations of hardware, inlet possibilities, column dimensions and varieties, introduction to detectors that can be used, maintenance of a gas chromatograph, and practical demonstrations during which participants will be afforded hands-on training.

5. The second part of the course will focus on preparing environmental samples for analysis with gas chromatography and gas chromatography-mass spectrometry. The basic principles of mass spectrometry will be introduced. Hands-on training will be provided to prepare the participants to handle different sample matrices for preparation.
to analyse with gas chromatography and gas chromatography-mass spectrometry. Different detectors and ionisation modes (chemical and electron) will be used in analysing the samples prepared by the participants. Extraction and derivatisation techniques will also be taught. The use of libraries, software, and identification techniques will also be demonstrated to identify compounds related to the Convention. At least half of the time will be spent on hands-on training.

**Sponsorship**

6. The cost of the course and accommodation for all participants will be covered by the Secretariat. In addition, the Secretariat will cover the costs of travel, meals, and medical insurance, and provide a limited subsistence allowance to cover sundry expenses for all participants for the duration of the course.

7. When making travel arrangements for sponsored participants, the Secretariat will seek the most economical options. It will purchase tickets and send them to participants.

8. Participants are requested to obtain any necessary visas, including transit visas, before travelling to South Africa. The Secretariat will also send information to the selected participants on how to apply for South African visas.

**Admission requirements**

9. Participants should:

   (a) hold a degree or diploma in chemistry or analytical chemistry from a recognised university or institution;

   (b) have at least three years of work experience in analytical chemistry or in other relevant fields;

   (c) have experience working with either gas chromatography or gas chromatography-mass spectrometry techniques;

   (d) be citizens of African States Parties; and

   (e) have strong command of both written and spoken English.

10. All course activities will be conducted in English, and no interpretation services will be provided.

11. Participants will be required to sign a set of terms and conditions for participation in the course as well as a confidentiality agreement with the OPCW.

**Selection procedure**

12. Applications will be carefully screened based on the criteria specified in paragraph 9 above. Eligible candidates from laboratories that have sought or are receiving support for the OPCW Proficiency Testing are especially encouraged to apply.
Application procedure

13. Applicants from laboratories in African Member States are invited to submit their applications through Eventus—the OPCW event management system (https://apps.opcw.org/eventus). Applicants must first create an account and then register for the course. Please note that all questions marked with an asterisk (*) in the online form must be answered for a candidate to be considered for this event. All applications must be reviewed and endorsed electronically through Eventus by the candidates’ respective National Authorities, to be followed by a final review and approval by the Secretariat. In the event that interested applicants have difficulties submitting their application online via Eventus, applicants are requested to send an email explaining the problem to icb.events@opcw.org with a reference to the name and location of the event in the subject line of the message, no later than 19 April 2023.

14. Only nominations endorsed by the National Authority will be considered.

15. National Authorities are strongly encouraged to support and endorse applications from suitable female candidates.

16. All applications must be registered and endorsed via the Eventus system no later than 26 April 2023. Additional information may be obtained from the International Cooperation Branch of the International Cooperation and Assistance Division. The contact persons are Mr Taeeon Kim, Programme Officer (Tel: +31 (0)70 416 3369; Email: taeeon.kim@opcw.org) and Ms Rufaro Kambarami, Project Assistant (Tel: +31 (0)70 416 3272; Email: rufaro.kambarami@opcw.org).