

Posted on

04.11.2016

Share on

- [Facebook](#)
- [Twitter](#)
- [LinkedIn](#)
- [Email](#)

The training for International Electoral Observers is going to start on 7 November

Everything is ready for the [EIUC](#) training seminar for [International Electoral Observers](#), that is going to start on 7 November 2016. The **first module** (7-9 November) will highlight the quantitative observation of the STOs. Starting with a thorough introduction on the international observation theory and legal standards the first module will analyse the practical life of a short term observer from the selection procedure to the end of mission including the observation of the polls, the filling of the forms, the reporting system and the code of the conduct. The methodology will combine frontal lectures in plenary, working groups as well as role plays, discussions and simulation exercises.

The **second module** (10-13 November) is principally intended as a complementary step for those participants who have already attended the first module or the 2012 edition of EIUC training for international observers. EIUC will nevertheless also accept candidatures from first time applicants to EIUC's trainings seminars. The second module will introduce the participants to the long-term election observation by analysing in depth some of the aspects related to an international observation mission such as working relations, interviewing techniques, media and security. [Read more about the programme...](#)

We thank the wide range of experts, who have trained in the past three years more than 100 future international electoral observers, and the pool of experts, presentation from representatives of Ministry of Foreign Affairs who have given their patronage to the training courses, to participate as [Trainers](#). (**With the Patronage of:** the Italian, the Spanish and the Czech Ministry of Foreign Affairs).

You can follow the training seminar with the hashtags [#EIUCTraining](#) and [#IEODAYS](#), with [EIUC Facebook Page](#) and [Twitter Account](#).

