

INCB Learning

Building capacity to ensure adequate access to controlled substances



INCB Learning e-modules

The e-modules have been developed by the International Narcotics Control Board (INCB) through its [INCB Learning](#) global programme:

- **Estimates System for Narcotic Drugs**
- **Assessment System for Psychotropic Substances**
- **Estimates of Annual Legitimate Requirements (ALRs) for Imports of Precursors of Amphetamine-Type Stimulants**
- **International Drug Control Framework and the International Narcotics Control Board**
- **Ensuring the Adequate Availability of Controlled Substances for Medical and Scientific Purposes**

The modules are free of charge and available in English, Spanish, French and Portuguese upon request to staff members of competent national authorities. There is no limitation on the number of staff that can be registered for each competent national authority.



Registration

Kindly send your requests for registration to the INCB secretariat by [e-mail to **incb.learning@un.org**](mailto:incb.learning@un.org). In your e-mail, please provide the following **details** for all interested staff members of your **competent national authority**:

- First name
- Last name
- Gender
- Age (for statistical purposes)
- E-mail address
- City
- Country
- Profession
- Competent national authority name



Access for registered users

After registration, you will receive by e-mail a **username and password**. With this information, you can log in and access the English versions of the INCB modules under the **links** provided below.

[The Estimates System for Narcotic Drugs](#)

[The Assessment System for Psychotropic Substances](#)

[Estimates of Annual Legitimate Requirements \(ALRs\) for Imports of Precursors of Amphetamine-Type Stimulants](#)

[The International Drug Control Framework and the International Narcotics Control Board \(INCB\)](#)

INCB Learning

Building capacity to ensure adequate access to controlled substances



[Ensuring the Adequate Availability of Controlled Substances for Medical and Scientific Purposes](#)