



Please cite as: EUAA, ['Core modules'](#) in *Training Catalogue*, Augusts 2022.

# Core modules

## Core modules

Core modules provide the essential knowledge and skills required for asylum case workers and decision-makers. They focus on the key tasks involved in assessing applications for international protection and support the consistent application of the Common European Asylum System (CEAS).

These modules represent the central layer of the European Asylum Curriculum (EAC), bridging foundational knowledge and more advanced, specialised training.

## Who this training is for

These modules are intended for:

- asylum case workers and decision-makers
- professionals directly involved in the assessment of applications for international protection
- practitioners seeking to build core competencies in asylum procedures

## What these modules cover

Through core modules, participants develop knowledge and skills related to:

- conducting asylum interviews
- assessing evidence and credibility

- **applying international and EU legal criteria for international protection**
- **preparing reasoned and well-structured decisions**
- **ensuring fair, consistent, and high-quality decision-making**

**These competencies are essential for carrying out core asylum tasks in line with EU and international standards.**

## **Available modules**

**The following modules are included in this category:**

- **Asylum interview method (available for translation)**
- **Inclusion (available for translation)**
- **Evidence and risk assessment (Pact-aligned - available at a later stage)**

## **Module availability**

**Core modules are being progressively aligned with the Pact on Migration and Asylum.**

**While two modules are already available for translation, Evidence and risk assessment is being finalised and will become available at a later stage. This ensures that all modules reflect the updated legal and operational framework.**

© European Union Agency for Asylum 2026 | Email: [info@euaa.europa.eu](mailto:info@euaa.europa.eu)