

Interpreting in the reception context

- [Key information](#)
- [Learning outcomes & description](#)
- [Details](#)
- [Training plan 2026](#)

Key information

This module is being substantially revised in view of the New pact on migration and asylum.



Target group

Interpreters working in the asylum context



EQF/MQF level

n/a



Version

Version 1 (2022)



Entry requirements

n/a



Prerequisites

n/a



Assessment

n/a



Languages

English

Learning outcomes & description

DESCRIPTION

The aim of this module is to help interpreters working in the reception context to acquire the knowledge and skills to professionally perform their assignments efficiently and in accordance with international standards.

This module provides a general overview of the reception context with an explanation of the different phases in the reception process and the main interpretation needed in reception. It addresses the wide range of different situations

interpreters in reception have to work in such as interpreting during the social intake, interpreting during a medical appointment, interpreting during psychological support, and interpreting for a group information session.

LEARNING OUTCOMES

At the end of this module, the learner will be able to:

1. Describe the context and aims of reception of asylum applicants in Europe
2. Explain the role of an interpreter in general terms and, in particular, as interpreter for asylum applicants in reception
3. Apply the principles and the necessary skills for interpreting in general terms and in the reception context

DELIVERY METHOD

This module is delivered online, enabling self-paced learning.

Details

Details

Duration 15 hours online learning

Training plan 2026

Training plan	Target group	Loc.	Est. time for online studies	Reg. deadline	Online	Webinar / Face to face	Assessment
Learners curriculum	Reception staff	online	15 hours	19/1/2026	3/3 to 23/3/2026	n/a	n/a

Trainingplan	Target group	Loc.	Est. time for online studies	Reg. deadline	Online	Webinar / Face to face	Assessment