



Please cite as: EUAA, '[Reception of vulnerable persons: identification of vulnerability and provision of initial support \(Block A\)](#)' in *Training Catalogue*, Agosto 2022.

Reception of vulnerable persons: identification of vulnerability and provision of initial support (Block A)

[Key information](#)

[Learning outcomes & description](#)

[Accredited module details](#)

[Training plan 2026](#)

Key information

This new pact-aligned version is available for translation



Target group

Reception officers



EQF/MQF level

Level 5



Version

Version 3 (2026)



Entry requirements

Full qualification at EQF Level 4 or equivalent AND proficiency in English



Prerequisites

Successfully passed Introduction to reception & Introduction to vulnerability and special needs



Assessment

Case-based scenario with open ended questions



Languages

English (version 3)

Learning outcomes & description

DESCRIPTION

The aim of this module is to provide learners with knowledge and skills to recognise indicators of vulnerability in reception settings, report on them objectively and initiate support for the applicants with specific or special reception needs by allocating appropriate accommodation, by meeting information needs of vulnerable applicants and by providing the support in situations of distress.

The module focuses on recognising vulnerability in reception contexts and addresses special reception needs. Learners learn to explore vulnerability indicators, biases, resilience, and initial support strategies like Psychological First Aid (PFA) and facility allocation. They also practice drafting objective reports and adapting information provision, while engaging in discussions, role plays, and case studies to apply their knowledge, practicing distress reduction, support interventions, and effective communication for vulnerable persons.

LEARNING OUTCOMES

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

Knowledge

1. Describe observation techniques to identify asylum applicants with potential specific or special needs in reception context
2. Describe procedures in relation to accommodation, information provision and reduction of distress to support asylum applicants with specific or special reception needs

Skills

3. Apply observation techniques and reporting to identify asylum applicants with potential specific or special needs in reception context
4. Initiate procedures in relation to accommodation, information provision and reduction of distress to support asylum applicants with specific or special reception needs

Competences

5. Carry out tasks related to initiating procedures in relation to accommodation, information provision and reduction of distress to support asylum applicants with specific or special reception needs.

DELIVERY METHOD

This module follows a blended learning approach, combining asynchronous self-paced learning with synchronous face-to-face sessions. The asynchronous component includes learning activities to support progress and self-assessment, while the face-to-face session focuses on complex topics requiring discussion and practice.

ASSESSMENT STRATEGY

The assessment is based on an evolving scenario presented in a video and consists of three parts. The first part evaluates learners' ability to recognise vulnerability indicators, recommend accommodation, and identify information needs. The second part assesses the ability to draft an objective incident report in line with support principles, and the third part requires learners to justify appropriate information provision channels for a given situation.

Accredited module details

Accredited module

Duration 25 hours online learning
 2 days face-to-face

Number of ECTS 2

Language English

Assessment 2 hours

Training plan 2026

Training plan	Target group	Loc.	Est. time for online studies	Reg. deadline	Online	Webinar / Face to face	Assessment
Learners curriculum (Accredited)	Reception staff	Malta	25 hours	16/3/2026	28/4 to 5/6/2026	11-12/6/2026	26/6/2026

© European Union Agency for Asylum 2026 | Email: info@euaa.europa.eu