

The new asylum and migration management regulation (AMMR)

- [Key information](#)
- [Learning outcomes & description](#)
- [Details](#)
- [Training plan 2025](#)

Key information

Available for translation.



Target group

Asylum and reception staff



EQF/MQF level

n/a



Version



Entry requirements

n/a



Prerequisites

n/a



Assessment

n/a

Learning outcomes & description

DESCRIPTION

The new Asylum and Migration Management Regulation (AMMR) The training aims to provide learners with knowledge on the highlights of the new Asylum and Migration Management Regulation, which replaces the Dublin Regulation. More specifically, it enables learners to identify the changes introduced to the criteria and mechanisms for determining the Member State responsible for examining an application for international protection and the main elements of the newly established solidarity mechanism

LEARNING OUTCOMES

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

1. Identify the main changes introduced by the AMMR relating to the criteria in determining the MS responsible for examining an application for international protection
2. Identify main changes introduced by the AMMR relating to the procedures followed in the context of determining the MS responsible for examining an application for international protection
3. Identify the main elements of the solidarity mechanism and the procedural steps of relocation

DELIVERY METHOD

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

Details

Details

Duration 4 hours online learning

Language English

Training plan 2025

Registration deadline	Dates
24th January 2025	21st February 2025 (webinar)
28th February 2025	28th March 2025

Registration deadline	Dates
29th April 2025	20th May to 16th June 2025 (self paced training)
2nd September 2025	23rd September to 20th October 2025 (self paced training)
21st October 2025	11th November 2025 to 8th December 2025 (self paced training)

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