

Please cite as: EUAA, '[Introduction to data protection in asylum and reception contexts](#)' in *Training Catalogue*, Rūgpjūtis 2022.

# Introduction to data protection in asylum and reception contexts

[Key information](#)

[Learning outcomes & description](#)

[Accredited module details](#)

[Training plan 2026](#)

## Key information

Updated version, incorporating the provisions of the New Pact on migration and asylum, will be available for translation soon. Translation requests can already be submitted.



### Target group

---

Asylum & reception officers



## EQF/MQF level

---

Level 5



## Version

---

Version 1 (2026/2027)



## Entry requirements

---

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



## Prerequisites

---

n/a



## Assessment

---

n/a



## Languages

---

English

## Learning outcomes & description

This module is under development and scheduled for launch in 2026, in line with the EUAA training plan. A detailed description will be made available soon.

## Accredited module details

### *Accredited module*

**Duration** 10 hours online learning

**Number of ECTS not accredited yet**

**Language** English

**Assessment** n/a

## Training plan 2026

| Training plan       | Target group             | Loc.   | Est. time for online studies | Reg. deadline | Online              | Webinar / Face to face | Assessment |
|---------------------|--------------------------|--------|------------------------------|---------------|---------------------|------------------------|------------|
| Learners curriculum | Asylum & reception staff | online | 10 hours                     | 14/9/2026     | 27/10 to 10/11/2026 | n/a                    | n/a        |
|                     |                          |        |                              |               |                     |                        |            |
|                     |                          |        |                              |               |                     |                        |            |
|                     |                          |        |                              |               |                     |                        |            |