

Training Tools

[EUAA Learning Management System \(LMS\)](#)

[The European Sectoral Qualifications Framework \(ESQF\)](#)

EUAA Learning Management System (LMS)



Using a blended learning methodology, we incorporate online learning with face-to-face sessions.

The EUAA hosts and operates a [Learning Management System](#) to administer and deliver training courses and record training progress. The LMS enables learners to follow training programmes online, supporting the blended learning methodology outlined in the EUAA Training and Learning Strategy. This learner-centred approach provides a platform for learners to be supported online by a trainer who provides them with feedback throughout the duration of the online phase of their training session.

It also hosts virtual networks and communities of practice between trainers and content experts facilitating sharing and exchange of information and good practices.

The European Sectoral Qualifications Framework (ESQF)

The European Sectoral Qualifications Framework for asylum and reception officials (ESQF)

The aim of the ESQF is to identify relevant training that can build learning paths and programmes for Member State asylum and reception officials. It contributes to the identification of training that is targeted to learners' individual needs as well as to the specific needs of their organisation. It will also enable the identification of areas where there is a need for the development of new training.

The **ESQF Toolkit** provides users with a comprehensive explanation of when and how the ESQF can be used.

Related content

- [European Sectoral Qualifications Framework \(ESQF\)](#)
- [European Sectoral Qualifications Framework: Educational Standards](#)
- [European Sectoral Qualifications Framework: Occupational Standards](#)
- [ESQF Practical Guide](#)
- [Using the ESQF in practice pocketbook](#)
- [ESQF Questions & Answers pocketbook](#)
- [ESQF in practice poster](#)
- [Using the ESQF throughout the training cycle poster](#)
- [EUAA Glossary of Training Terms](#)