

**Application form EUR Senior Examination Qualification (SEQ) for external participants**

With this application form, you are applying for the SEQ-trajectory starting in 2025. As an SEQ participant, you are:

- A (prospective) member of an examination committee and/or programme committee, or a programme director, or a faculty education/assessment (policy) advisor.
- Motivated to investigate an issue in the field of assessment, supported by your own examination board and MT, aimed at quality improvement at programme or faculty level.
- Motivated to share the knowledge after this process within your own faculty / institute (and within the EUR community).
- Competent at the level of a Basic Examination Qualification (BEQ/UTQ)
- Attending the sessions (10-16h) in Rotterdam on the following dates: 23 September 2025, 28 October 2025, 2 December 2025, 27 January 2026, 10 March 2026 and 14 April 2026.

**Please complete the following fields:**

Name (in full including titles and initials)	
First name/preferred name	
Faculty and department	
Email address	
Name manager	
Invoice adress / budget number	

**For participation in the SEQ, the following applies:**

The participant fee is € 3.800, -.

The time commitment required for the programme is 55-70 hours on average for the entire programme, plus hours for conducting the quality improvement project/research during your work. Upon receipt of the application form, Risbo will send you confirmation of your registration with further details. An invitation for the intake (25 June 2024) will follow in due course. *Note: If we have too many applications, we will select for which candidates the SEQ course is most relevant and appropriate based on the intake interviews. Your participation will therefore be confirmed after June 25<sup>th</sup>.*

**Signature**

By signing, the signatory agrees to your participation in the programme and the time commitment required.

Date:

Signature:

Please email this form to [training@risbo.eur.nl](mailto:training@risbo.eur.nl) with the subject line: SEQ - NAME