

TAEASS502 Design and Develop Assessment Tools

What is this course about?

This unit of competency describes how to design and develop assessment tools, including assessments for formative, summative and recognition of prior learning (RPL) assessment.

Who should do this course?

This program has been designed for individuals who hold the TAE40110 and are seeking to remain current following the recent Amendment to the Standards for Registered Training Organisations (RTOs).

This unit of competency is suitable for people working in a training and assessment role in any industry, with vocational competence in their proposed training and assessing area. Those entering this course must be able to demonstrate vocational competency in their proposed training and assessing area.

Why should I do this course with ETAS Group?

ETAS Group uses its 20 years' training experience to contextualise qualifications to meet your business requirements. Our courses maximise class time, leading to an instant return on investment as outcomes are achieved while providing minimal disruption to production related activities.

When and where is the course run?

Classroom based delivery - The TAEASS502 Design and develop assessment tools course is delivered in a 2-day block at Etas Group or by flexible arrangement at your workplace (minimum numbers apply).

Can I apply for Recognition of Prior Learning?

Yes, if you believe you may be eligible for recognition from formal or informal learning you have undertaken – please contact our team prior to enrolling.

How do I enrol?

You can enrol online on our website www.etasgroup.edu.au or email courses@etasgroup.edu.au

How is this course delivered?

TAEASS502 Design and develop assessment tools is delivered face to face.

What does this course cost?

\$370 per person

Note: ETAS Group does not collect fees in advance. Refer to Confirmation of Services for full terms and conditions of payment

This course can be customised and delivered onsite as an in-house program. Please contact our team to discuss onsite options.