

Creating Best Practice Assessment Tools

Overview of the topic:

The quality of assessment tools affect the ability of any learning and development organisation to collect quality evidence of candidates' performance and thus meet the needs of the organisation, the requirements of the relevant training package and the expectations of industry. This webinar seeks to help assessment developers to create robust assessment tools that support the collection of quality evidence and confirm that an individual can perform to the standards expected in the workplace or expressed in a relevant training product.

Learning Outcomes:

By the end of this workshop, participants will have the knowledge and skills to:

- Understand how best to read a unit of competency, with RPL in mind
- Identify the features of an effective RPL tool
- Develop audit-friendly and user-friendly RPL processes

Who should attend?

- Teachers, Trainers and Assessors
- Head of Departments
- Instructional Designers
- VET Consultants

All webinar registrants will receive a copy of the slides, a link to the webinar recording, an electronic statement of attendance and soft copies of any relevant additional resources.

Presenter:



Marc Ratcliffe is a multi-award-winning trainer, author and education entrepreneur. He is the CEO and founder of MRWED Training and Assessment, a private RTO that specialises in Trainer Training. He is a

strong advocate for "edu-tainment" and believes that learner involvement and fun are integral to student success. He continues to be an in-demand conference speaker and workshop facilitator, having presented at more than 50 conferences in a dozen countries in the past decade and was recently named as the winner of the "Best Training and Development Leadership" Award for 2017 at the World Training and Development Congress in Mumbai.

Date: 24th November 2017

Time: 10:30am - 11:30am AEST

Price : \$49.00 AUD

For more information on this webinar and others visit www.mrwed.edu.au/webinars or call 1800 287 246



[CLICK HERE TO REGISTER](#)