

Designing and Developing Assessment Tools

Online Delivery: \$250 (gst free)

Perth Workshop: \$380 (gst free)

For a full list of Perth dates please visit our website

www.pivot.edu.au

In house programs can be delivered for a minimum of 8 participants.

PERTH WORKSHOP LOCATION

The Pivot RiverView Room
Level 4/231 Adelaide Terrace
Perth WA 6000
9.00am – 4.30pm

TIME

9.00am – 4.30pm

HOW TO BOOK

- Email: keva@pivot.edu.au
For more information on the course, please email
Elisa at elisa@pivot.edu.au or phone (08) 9221 1803

Please note that this is a blended-learning delivery and requires work to be completed in the workplace following the program to complete the assessment requirements.

Professional Development Opportunity

ABOUT THE PROGRAM

The Pivot Institute is pleased to be able to offer a one day professional development opportunity Designing and Developing Assessment Tools.

Designing assessment tools can be difficult. Come and discover a proven method and approach which will have you designing assessment tools to suit the context and client in no time.

This program is facilitated by assessment experts who can share the pathway to developing quality tools in any area of training.

You will be provided with a review of assessment theory and a proven method to develop quality tools.

WHO SHOULD ATTEND?

- Trainers and Assessors who wish to further develop their skills in assessment tool development.
- Trainers and Assessors who wish to attend relevant professional development in VET.
- Participants who wish to obtain the unit TAEASS502 Design and Develop Assessment Tools.

QUALIFICATION CERTIFICATION

Upon successful completion of assessment requirements for this program you will receive a Statement of Attainment for TAEASS502 Design and Develop Assessment Tools.

Participants who do not wish to complete formal assessment will be provided with a Statement of Attendance to evidence relevant professional development.

FOLLOWING COMPLETION

Participants will be able to share their knowledge with colleagues and will hold a unit which can form part a relevant Qualification.