

Introduction

This is one module in a wide-ranging qualification that is likely to have broad appeal. Applicants are considered individually as industrial experience and other relevant qualifications are taken into consideration.

Learner Profile

This module involves gauging knowledge of the subject area and how adept learners are at applying that knowledge before moving on to implement knowledge in a variety of situations, analyse and solve problems and have a measure of self-direction in their own learning and research.

Learning Level

At this level learners should reasonably expect to have application skills and to be capable of acquiring analytical and a measure of synthesis skills as the course unfolds, teaching and learning should be geared to gaining these skills and being able to apply them.

Learning Outcomes

1. Apply knowledge in a specified subject area to provide solutions to realistic problems
2. Identify and differentiate between competing solutions to problems
3. Derive key lessons from processes and provide rational conclusions

Teaching and Learning

Teaching, learning and assessment methods and activities across the course need to be selected to align with and achieve the outcomes.

Study the learner profile, learning level and learning outcomes then using the assessment matrix select a range of learning and assessment activities that will deliver the learning outcomes.