

Purpose Statement

601/1210/4 ProQual Level 3 Diploma in Intelligence Analysis

Overview

This qualification has a relevance beyond what might normally be considered and should not be dismissed by potential candidates seeking a change of direction or entry into something new.

Interest for both this qualification has been forthcoming from the UK Water Industry, the Gas and Oil sector and the Insurance sector. Interest driven by a need within these sectors to collect and analyse data much more effectively and be able to use people with the key competencies assessed when achieving this qualification. Competencies in areas such as, data modelling, forecasting, planning and risk management. These skills being seen as essential for future planning and maximising efficiency.

ProQual Awarding Body believes this qualification will be attractive in the following sectors during 2016:

- Fraud and Insurance Investigation
- Local Government
- The Gambling Sector
- Financial Analysis
- Data Compliance
- Risk Management
- Marketing

Learning Outcomes

To achieve the qualification the following mandatory units will be covered;

- Apply terms of reference for an intelligence analysis product
- Evaluate information gathered for intelligence analysis
- Apply analytical techniques to interpret information for intelligence analysis
- Make judgements based on assessments developed through intelligence analysis
- Create an intelligence analysis product to support decision making
- Disseminate the intelligence analysis product
- Evaluate the outputs of the intelligence analysis product
- Review the type of information used in intelligence analysis

You will work with an assessor to complete a portfolio of evidence that confirms you have met the requirements of the qualification.

There are no entry requirements or specific skills needed to undertake this qualification.

Further information

If you would like any further information please contact ProQual:

Telephone: 01430 423822 Email: enquiries@proqualab.com Web: www.proqualab.com