

## Bow Tie Methodology

UNIT STANDARD: N/A

### Outline

*This course is designed for individuals with a basic understanding of risk management concepts who are looking to learn about the Bow Tie method—a widely recognised approach to health and safety risk control. It offers practical insights into managing organisational critical risks and provides a simple, user-friendly tool to support risk management.*

*Learners will develop the capability and confidence to identify, assess, and manage critical risks using the Bow Tie approach, supporting improved outcomes for their organisations.*

This course has been designed for:

-  Supervisors.
-  Engineers.
-  Managers, including project managers, contract managers, and people leaders.
-  Safety professionals.
-  Anyone interested in increasing their skills or involved with managing the critical risks of the business.

### Prerequisites

We prefer learners to have a general understanding of risk management concepts or to have completed Unit Standard 30265

### Objectives

On successful completion, learners will be able to:

-  Understand and apply the Bow Tie risk management approach.
-  Build and interpret basic and advanced Bow Tie diagrams.
-  Identify and assess critical controls and their effectiveness.
-  Understand the role of assurance programmes in maintaining effective Bow Tie controls.
-  Monitor and review Bow Tie risk controls.
-  Describe how Bow Tie analysis can support post-incident reviews and improvements.

 Inhouse

 Public

 Face to face

**ASSESSMENT:**

N/A

**DURATION:** 1 day  
**CLASS SIZE:** Maximum 16