

**11147NAT**

# **DIPLOMA OF PROJECT CONTROLS**

---

**Course Brochure**

[www.projectcontrolsinstitute.com/aus](http://www.projectcontrolsinstitute.com/aus)

## Introduction

Our aim is to enhance the competency, recognition, and standards of project controls discipline. Through collaboration with subject matter experts, practitioners, and government support, we developed the 11147NAT Diploma of Project Controls. This program has received approval from ASQA (Australian Skills Quality Authority), the national regulator for Australia's Vocational Education and Training (VET) sector.

**Approved By**



**Australian Government**  
**Australian Skills Quality Authority**

# Elevate your career in project controls

The 11147NAT Diploma of Project Controls is your one and only gateway to formal recognition and industry validation of your project control experience. This structured program fills a critical gap in the industry, providing a strong framework for your professional development.

Empower yourself with enhanced analytical skills and data visualisation capabilities. Gain the confidence to influence key decisions and drive project success with evidence-based insights. The Diploma of Project Controls is the next step for your career advancement and to be recognised in the field.

## Key Highlights

Duration:

**8 months**

Program Fee

**A\$4500 + GST (tax deductible)**

### Flexible Commitment

Minimum 4 hours/week (online/virtual) tutor-led session supported by pre-recorded content

### Real-World Experience

Exclusive internship opportunities for non-employed students, with potential placement in top organizations

### Industry Connections

Free access to the Project Controls Expo, the industry's premier event, for valuable connections and insights





# Entry Requirements

To apply for 11147NAT Diploma of Project Controls the applicants should possess the following:



Completion of  
year 12 or equivalent



Completion of bachelor's  
degree in Engineering or  
Business (optional)



Proficiency in English  
(IELTS minimum score of 6.5)  
Australian Citizens and Permanent  
Residents are not required to show  
English proficiency.



Minimum of 3 years of work  
experience in delivering  
projects (optional).

## Who should consider this qualification

**Individuals** who want to enter the field of project controls and be equipped with the right skills and knowledge.

**Existing professionals** who want to expand their skills and knowledge across the spectrum of project controls in terms of time, cost, and risk.

**Organisations** looking to bolster their project controls capability. This may be through recruiting aspiring project controls staff to be trained and/or to train existing staff members.

# Unlock opportunities with a 11147NAT Diploma of Project Controls

## Formalised and refine your expertise:

- **Industry-proven best practices:** Our curriculum incorporates adaptable and scalable practices across various sectors and project types
- **ASQA-approved credibility:** Gain immediate recognition with this industry-recognised certification
- **Go beyond the fundamentals:** Develop valuable real-world skills that set you apart in the industry

## Expand your network and opportunities:

- **Join a thriving community:** Connect with 800+ project controls professionals across Australia, with free access to the Project Controls Expo during your study
- **Open doors to new roles:** Enhance your career trajectory by demonstrating your commitment to excellence
- **Attract opportunities for complex projects:** Signal your readiness for greater challenges and responsibilities

## Gain practical skills for real-world application:

- **More than just a qualification:** Focus on real-world case studies and practical applications directly relevant to your work
- **Learn industry-standard software:** Master tools like Primavera P6, Safran Risk and others commonly used in daily operations
- **Benefit from industry experts:** Gain practical insights and knowledge from seasoned project controls professionals with 15+ years' experience

**This program equips you with the skills and knowledge to excel in project controls and advance your career.**



# What you will study?

## 11147NAT Diploma of Project Controls

### Core units

NAT11147001 Develop project control strategies

NAT11147002 Structure projects

NAT11147003 Develop and maintain schedules

BSBPMG536 Manage project risk

NAT11147004 Develop cost estimate

NAT11147005 Allocate and manage resources

NAT11147006 Set and manage cost baselines

NAT11147007 Manage change control

NAT11147008 Report project performance

### Elective units (any two)

BSBP501 Manage personal and professional development

BSBCMM511 Communicate with influence

8  
Months





## Course Delivery Options

Option #	Type	For who	Delivery Mode
1	Standard	Individuals or small groups of learners	Minimum 4 hours/week (online/virtual) tutor-led session supported by pre-recorded content
2	Tailored	Organisations or groups of 20 learners	Arranged to suit client needs

If you would like to hear more about course delivery options, please contact us at [aus@projectcontrolsinstitute.com](mailto:aus@projectcontrolsinstitute.com)

### Option #1 – Standard

- ▶ **Live Online** – For knowledge, theory and contextualisation of concepts
- ▶ **Classroom** – For software, practical exercises and breakout activities

### Option #2 – Tailored

- ▶ Discuss with your local representative to prepare a Program of Learning that works for your organisation.
- ▶ Arrangement for Standard delivery to be used as a basis and tweaked to suit client needs.
- ▶ Advantages include:
  - Training material can include content to enable organisational readiness.
  - Learners will be trained in software used by organisation.
  - Training time and mode to suit both organisation and learner's needs.



**Unlock the next phase of your  
project controls career journey with us**

***You are just a few steps away from  
getting started***



**ENQUIRE**



**REGISTER**



**ENROL**



**STUDY**



+61 435798928



aus@projectcontrolsinstitute.com



projectcontrolsinstitute.com/aus