

Course Outline

Site Supervisor – Medium Rise

Overview

The Site Supervisor – Medium Rise course is based on seven modules from the Diploma of Building and Construction (Management). It is designed for supervisors requiring a Site Supervisor – Medium Rise Licence or those wishing to undertake a supervisory role. On successful completion of this course the delegate will receive a Site Supervisor – Medium Rise Statement of Attainment which can be used to apply for an Site Supervisor – Medium Rise Licence. The course is suitable for those requiring medium rise building site licences.

This course combines best practice theory with practical examples of workplace application. Transformed's team of experienced facilitators, coaches and assessors have extensive on-the-job experience across a broad range of industries. They offer real world examples to demonstrate how the practical application of theory can deliver outstanding outcomes.

Learning Outcomes

This course is designed to meet the needs of building supervisors overseeing work and its quality and liaising with the client, in addition to obtaining their Site Supervisor - Medium Rise Licence.

Structure

Transformed offers flexible training and assessment options which allow participants to fit in their training program around work and other commitments. Transformed offers two flexible learning pathways to enable participants to complete this qualification. They are:

1. Recognition of Prior Learning (RPL)/Recognition of Current Competency (RCC) Pathway – this pathway involves assessment only, assessing evidence of existing skills and knowledge against the competency standards.
2. Self-paces study – this pathway requires completion of four units and the associated assessment activities

The Site Supervisor - Medium Rise course consists of seven modules from the Diploma of Building and Construction (Management) (CPC50308)

CPCCBC5001B	Apply building codes and standards to the construction process for medium rise building projects
CPCCBC5004A	Supervise and apply quality standards to the selection of building and construction materials
CPCCBC5005A	Select and manage building and construction contractors
CPCCBC5006B	Apply site surveys and set-out procedures to medium rise building projects
CPCCBC5008B	Apply structural principles to the construction of medium rise buildings
CPCCBC5009A	Identify services layout and connection methods to medium rise construction projects
CPCCBC5010B	Manage construction work

Participant Profile

This course is designed to meet the needs of builders overseeing work and its quality and liaising with the client, in addition to obtain their Medium Rise Site Supervisor Licence.

This program is designed for Medium Rise Site Supervisors and trainee site supervisors.

Duration

Self-paced study over a six (6) month period.

Prerequisites

Whilst there are no formal pre-requisites for this program, experience in the building and construction industry as well as a basic knowledge of the BCA and other standards.

Assessment

Participants are required to undertake a number of assessment activities, including:

- Self-assessment
- Completion of assessment tasks

Assessment is against the competency standards within the Construction Training Package (CPC08). Participants can expect to spend about 20 hours undertaking assessment tasks.

Recognition of Prior Learning (RPL)

Assessment via interview and portfolio of evidence is available to participants with relevant workplace experience in an auditing environment. Transformed will provide participants seeking RPL a detailed RPL kit to assist them in preparing their evidence for assessment.

Where to Next

- Advanced Diploma of Building and Construction (Management)
- Articulation to University

Further Information

Please visit our website at: www.transformed.com.au

E mail us at: enquiries@transformed.com.au

Or contact us on: 1300 738 720

PO Box 7129 KALEEN ACT 2617

p: 1300 738 720

f: 02 6259 6223

enquiries@transformed.com.au

www.transformed.com.au

abn: 33 120 497 501
acn: 120 497 501