

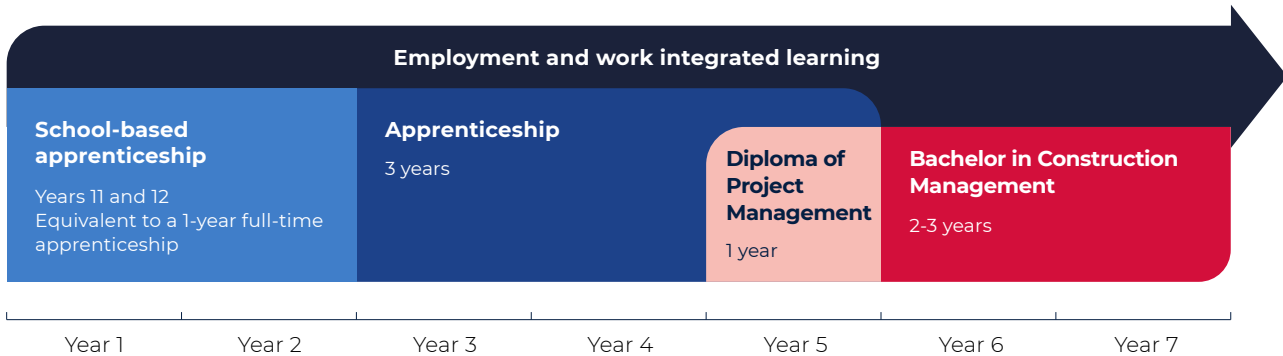
Go.Forward

Apprentice to Site Supervisor Pathway

Student Factsheet



Get a head start in your career through a construction-based apprenticeship in high school. The Master Builders Association (MBA) Tertiary Apprenticeship Pathway provides you with practical hands-on learning in a trade of your choice. You will then have the option to continue onto leadership and management roles by pursuing a diploma and a university degree.



What are the benefits?

- **Freedom of choice** – the program is flexible, with opportunities to exit and re-enter. You can:
 - Complete your apprenticeship, graduate with a Certificate III and work in the construction industry;
 - Continue on to complete a Diploma of Project Management and lead small teams on site; or
 - Complete a bachelor degree and become a construction site supervisor.
- **Ease into a degree** – the diploma will help you develop academic skills in a supportive environment, smoothing your journey to university.
- **A pathway to success** – the program will fast track your high-level Vocational Education & Training qualifications and you can receive a year's worth of university credit.*
- **A cheaper way to obtain a degree** – save a full year's worth of university fees.
- **Get paid to learn** – work and get paid whilst studying your diploma and university degree.

How do I start?

You can start with a construction apprenticeship of your choice at the beginning of Year 11.

Alternatively, you can enrol into a Certificate II Traineeship in Construction or Construction Pathways. This is a longer program that allows you to taste test a variety of different construction fields.

What should I do next?

1. Read more about construction apprenticeship and traineeship options here:
 - a. School Based Apprenticeships and Traineeships in NSW sbatinnsw.info; and
 - b. Build Your Story buildyourstory.com.au.
2. Talk to your Career Adviser about how this pathway program will fit in with your HSC.

For more information visit Master Builders Association NSW: mbansw.asn.au

*Available at the University of Canberra, University of Technology Sydney, University of Newcastle and Western Sydney University.