




Start a bricklaying apprenticeship

and one day you can:

-  be a licensed bricklayer
-  be a contractor/employer
-  be a builder

Finish a Certificate III in Bricklaying/Blocklaying

A four-year, full-time apprenticeship

Result — you are a licensed bricklayer

Finish a Certificate IV in Building and Construction

You can do that part-time while you earn money

Result — you can be a builder

(subject to NSW Fair Trading licensing requirements)

Lay the foundations of your career now



TRAINING ADVISORY BODY

Building, Construction, Resources and Infrastructure
Training Advisory Body, NSW

Contact: Executive Officer - Bob Bowden

Phone: 02 9299 6099

Email: info@bcritab.com.au








Yes, I want to be a bricklayer

Great!

Check out the subjects the construction industry recommends to get you started.






Years 9 and 10

Mandatory subjects:

-  English
-  Geography or History
-  Mathematics (Mathematics in Trades pathway)
-  Personal Development, Health and Physical Education (PDHPE)
-  Science

Plus two (2) electives:

Now that you have decided on a bricklaying apprenticeship you should consider the following subjects as one or more of your electives if they are taught in your school.

-  Design and Technology
-  Industrial Technology
-  Visual Arts
-  Visual Design
-  Work Education







Years 11 and 12

Mandatory subjects:

-  English or English Studies

Plus electives:

Choosing one or more of these subjects will give you a good foundation for your career in the construction industry.

-  Business Studies
-  Construction (VET)
-  Design and Technology
-  Industrial Technology
-  Mathematics Standard (Mathematics in Trades pathway)
-  Visual Arts

