"Try a Trade" Bricklaying/Blocklaying, Solid Plastering & Tiling



Roll Number

STUDENT APPLICATION FORM

The Construction Training Fund (CTF) and Challenger Institute of Technology in partnership are offering a four day intensive course in basic bricklaying/blocklaying, solid plastering and tiling for interested students in Year 10 - Year 12.

This course provides a pathway to a Pre-Apprenticeship in either Bricklaying/Blocklaying, Solid Plastering or Tiling and a career in this rewarding and skilled trade area of the building and construction industry.

Students will learn how to

- Read plans & take measurements
- Lay bricks
- Handle solid plastering materials
- Prepare surfaces for plastering
- Prepare, cut and lay tiles
- Grout project

This course will run for 4 full days within a 1 week period at the Rockingham Campus of Challenger Institute of Technology during school hours.

Groups will consist between 12 - 15 students, preference is given to those students with a genuine interest in the construction industry and the potential to go on to an apprenticeship.

Students will receive a certificate of participation on the completion of this course, this course does not provide credit towards an apprenticeship course. Students must wear steel capped boots and appropriate clothing for this course. Please indicate if boots are available.

The course is FREE as the cost of the course is entirely subsidised by the **Construction Training Fund (CTF).**

Contact your school or Michelle Jagger at Challenger Institute of Technology for more details. Ph 9599 8628 or E-mail michelle.jagger@challenger.wa.edu.au

Student Name		
Address		
-		
Date of Birth	Phone Number	
Boots Available	Yes / No	
	n for CTF and Challenger Institute of Technology to utilise any photos taken of the simages may appear in various marketing and promotional material (including website	
Parent/Guardian Name	Signature	
School Name		
School Contact		
Date of Course		
Ph No.		
E-mail		

PLEASE RETURN THIS APPLICATION FORM BACK TO THE SCHOOL ASAP.





