



Host School and contact details:

Youth Education Centre – Flexicentre
 Montgomery Rd
 Kilburn SA 5084
 Ph: (08) 8260 3701

PROGRAM NAME: BUILDING LINKS

NATIONAL QUALIFICATION: Certificate I in Construction

CODE: CPC10111

RTO Code: 40053

Pathway: This certificate reflects the role of entry level employees within the construction industry. Further study in Certificate II or III in Construction and/or School Based New Apprenticeship and/or a Full Apprenticeship in the building construction industry may follow this.

Program Description: Certificate I in Construction is designed for students with an interest in the building and construction industry. This program will work in conjunction with Housing SA in renovating and remodelling existing Housing SA properties and will provide pathways to vocations within the building and construction industry such as carpentry, concreting, tiling, painting and decorating, joinery, plastering, bricklaying, landscaping and demolition. This course combines structured workplace training, practical work sessions and theory.

SACE Credits: **Stage 1:** 40 credits

Semester(s): Full Year **Week(s):** 35 **Training Day(s):** Tuesday, Wednesday or Thursday (3 separate groups of students) – 1 day per week

Daily Training Time(s): 8.30 – 3.00pm

Program commencement date: Commencing Week 2, Term 1, 2016

Special Requirements: Work boots (Steel capped), long pants and long sleeved shirt. Students will be supplied High Vis Tops and basic PPE equipment

Program Cost (per student): \$1400 **GST:** \$140 **Total cost (per student):** \$1540

Location: 546 Prospect Road Blair Athol SA

Program Provider Contact: Kristian Sodomka: 8260 3701 Email: kristian.sodomka@yec.sa.edu.au

Program Content:

Code	Name	Nominal Hours	SACE credits
CPCCOHS2001A	Apply OHS requirements, policies and procedures in the Construction Industry	20	Stage 1, 40 credits
CPCCCM1012A	Work effectively and sustainably in the Construction Industry	20	
CPCCCM1013A	Plan and organise work	20	
CPCCCM1014A	Conduct workplace communication	20	
CPCCCM1015A	Carry out measurements and calculations	20	
CPCCCM2001A	Read and interpret plans and specifications	36	
CPCCCM2006A	Apply basic levelling procedures	8	
CPCCCM2005A	Use construction tools and equipment	96	
CPCCVE1011A	Undertake a basic construction project	40	
CPCCCM1011A	Undertake basic estimation and costing	16	
CPCCOHS1011A	Work safely in the Construction Industry (White card)	6	
Total Nominal Hours		302	

Work Placement Requirements & Other Specific Information: Students are required to attend White Card training on first week of course. Students are unable to attend worksite until this training has been successfully completed. Students are encouraged to participate in Structured Work placement in the construction industry as part of their normal school work placement.

Maximum Class Size: 12

These course details are subject to change. Parents, Students and VET Coordinators are advised to confirm course details with host schools.