Certificate II in Resources & Infrastructure Work Preparation (RII20109)

Students will complete Certificate 2 and receive a building standard white card. Students continuing with the course in the second year will complete units from Certificate III. The majority of the course is practical based and covers a wide range of building and construction skills. Students will learn how to operate a number of industry standard machines used in Civil Construction.

National Competencies Delivered:

<table>
<thead>
<tr>
<th>CODE</th>
<th>FULL NAME</th>
<th>HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIIIRIS201B</td>
<td>Conduct local risk control</td>
<td>20</td>
</tr>
<tr>
<td>RIIIOHS201A</td>
<td>Work safely and follow OHS policies and procedures</td>
<td>20</td>
</tr>
</tbody>
</table>

ELECTIVE UNITS:

<table>
<thead>
<tr>
<th>CODE</th>
<th>FULL NAME</th>
<th>HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIIISAM204B</td>
<td>Operate small plant and equipment</td>
<td></td>
</tr>
<tr>
<td>RIIICCM201A</td>
<td>Carry out measurements and calculations</td>
<td>20</td>
</tr>
<tr>
<td>RIIICOM201A</td>
<td>Communicate in the workplace</td>
<td>20</td>
</tr>
<tr>
<td>RIIISAM205A</td>
<td>Cut bend and weld materials</td>
<td>40</td>
</tr>
<tr>
<td>RIIIBEF201B</td>
<td>Plan and organise work</td>
<td>20</td>
</tr>
<tr>
<td>RIIISAM203B</td>
<td>Use hand and power tools</td>
<td>80</td>
</tr>
<tr>
<td>CPCCOH51001A</td>
<td>Work safely in the construction industry (National White Card)</td>
<td>06</td>
</tr>
</tbody>
</table>

TOTAL NOMINAL HOURS: 226

Format:
1 day per week for a full year—commences Week 2, Term 1 2018
1 week structured work placement

Course Fee:
$200

Selection Criteria/Student Requirements:
Nil

Max Class Size:
14 students

When & Where:
Wednesday 9:00am—3:00pm
Yankalilla Area School
Main Road, Yankalilla SA 5203
Phone: 85 580 888

RTO:
TAFESA—41026

SACE Stage & Credits:
Stage 1, Up to 45 Credits

Contact:
Steve Shute / Steve Wilson—Trainer
Sonia Parker—VET Coordinator

Industry Partners:
Yankalilla Council, local building businesses
In choosing the **Doorways 2 Construction Vocational Pathway** you will get opportunities to:

- Complete your Basic First Aid Certificate and White Card
- Undertake regular work placement
- Study and work with others with similar interests
- Do both on the job and off the job training
- Become work ready
- Explore different career possibilities
- Consider furthering your study at TAFE

**Suggested SACE Subjects:**

<table>
<thead>
<tr>
<th>SUBJECTS</th>
<th>RECOMMENDED</th>
<th>COMPLEMENTARY</th>
</tr>
</thead>
</table>

The **Doorways 2 Construction** Vocational Pathway will enable you to gain modules towards a nationally accredited Certificate II in:

- **Resources & Infrastructure Work Preparation (Civil Construction)**

As well as credits towards the South Australian Certificate of Education (SACE).

**University Pathways**
Bachelor of construction management and economics, design studies, architecture, environmental health, interior architecture.

**TAFE Pathways**
Sub contractors, project builders, work supervisors, designers and estimators.

**Career Options**
Architect, bricklayer, building contractor, site manager, carpenter, joiner, project manager, concreter, plumber, wall and floor tiler, mobile plant operator, painter and decorator, paving installer, plasterer, roofer, sign writer, stonemason.

**Skills for All**
Upon completion of Trade School VET courses, students can apply to access subsidised places at TAFE through the Training Guarantee for SACE Students (TGSS).

For more information, please visit the Southern Adelaide and Fleurieu Trade School website—www.safts.sa.edu.au