CERT II AUTOMOTIVE STEERING AND SUSPENSION SYSTEM TECHNOLOGY  AUR21816

COURSE DESCRIPTION
This qualification covers the skills and knowledge required to perform a range of tasks related to servicing steering and suspension components and systems of cars and heavy vehicles within an automotive service and repair business.

PRE-REQUISITES
There are no pre-requisites for this course.

WHY CHOOSE THIS COURSE
Certificate II in Automotive Steering and Suspension System Technology is intended to prepare new employees or recognise and develop existing workers who are performing servicing of steering and suspension components/systems of vehicles in an automotive service or repair business.

EXAMPLES OF EMPLOYMENT/CAREER OPPORTUNITIES
Automotive steering and suspension specialist.

PATHWAYS FROM THE QUALIFICATION
Students completing this qualification can pursue employment opportunities in the industry or use the qualification as a stepping stone into further studies at a Certificate III level and higher. Alternatively, additional Certificate II qualifications in the Automotive industry can be explored so that students have dual qualifications. Possible apprenticeship in Automotive field or direct employment performing servicing of steering and suspension components/systems of vehicles in an automotive service or repair business.

COST/FEE PAYMENT OPTIONS
Payment options are available.

<table>
<thead>
<tr>
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<th>RTO</th>
<th>WPL hours required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECC TTC</td>
<td>$1,500 - $1,800</td>
<td>Included</td>
<td>1 day / week over 3 terms (includes WPL)</td>
<td>Thursday</td>
<td>Cartec Training Solutions</td>
<td>To be included in training days.</td>
</tr>
</tbody>
</table>
CERT II AUTOMOTIVE TYRE SERVICING TECHNOLOGY
AUR21916

COURSE DESCRIPTION
This qualification covers the skills and knowledge required to perform a range of tasks related to servicing tyres of motorcycles, light vehicles, heavy vehicles, agricultural vehicles, earthmoving and off-the-road vehicles in an automotive service and repair business.

PRE-REQUISITES
There are no pre-requisites for this course.

WHY CHOOSE THIS COURSE
Certificate II in Automotive Tyre Servicing Technology prepares new employees or recognises and develops existing workers who service the following vehicle tyres in an automotive service or repair business: light vehicles, heavy vehicles, agricultural equipment.

EXAMPLES OF EMPLOYMENT/CAREER OPPORTUNITIES
Automotive tyre fitter and repairer.

PATHWAYS FROM THE QUALIFICATION
Students completing this qualification can pursue employment opportunities in the industry or use the qualification as a stepping stone into further studies at a Certificate III level and higher. Alternatively, additional Certificate II qualifications in the Automotive industry can be explored so that students have dual qualifications. Possible apprenticeship in Automotive field or direct employment performing servicing of vehicle tyres in an automotive service or repair business.

COST/FEE PAYMENT OPTIONS
Payment options are available.

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<td>Included</td>
<td>1 day / week over 3 terms (includes WPL)</td>
<td>Friday</td>
<td>Cartec Training Solutions</td>
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</tr>
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CERT II BUILDING & CONSTRUCTION
BRICK & BLOCK PATHWAY 52443WA

COURSE DESCRIPTION
Provides practical skills & insight into the construction industry, particularly in the brick & blocklaying field, and the carpentry & joinery field. This course is delivered over two years and aims to provide students with an insight into a career in the construction industry.

Students can expect to: learn about safe working practices, learn about working effectively in the building industry, gain basic practical hand skills, handle tools and equipment in a safe working environment and effective workplace communication.

PRE-REQUISITES
There are no pre-requisites for this course.

WHY CHOOSE THIS COURSE
Do you like practical learning? Do you want to learn new skills? Are you interested in the construction industry? This could be your first step towards a career in the construction industry.

• Complete your White Card qualification
• Learn about safe work practices
• Aim to become competent in practical skills
• Utilise your knowledge on site during work placement opportunities.

EXAMPLES OF EMPLOYMENT/CAREER OPPORTUNITIES
Completing the course could be your first step towards an apprenticeship within the Carpentry and Joinery or Bricklaying/Blocklaying trades. Get a head start and have industry knowledge before you commence an apprenticeship.

PATHWAYS FROM THE QUALIFICATION
The course contains generic core units such as; work effectively and sustainably in the construction industry; apply OHS requirements; workplace communication; conduct onsite work place learning and more. These generic units can also be relevant to other trade focused areas.

COST/FEE PAYMENT OPTIONS
The course is delivered over two years at $1,500 per year, per student. A deposit of $500 will be required to secure a place. Payment options are available.

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<td>ECC TTC</td>
<td>$1,500 per year</td>
<td>Included</td>
<td>1 day / week over 2 years (plus WPL)</td>
<td>Thursday</td>
<td>Skill Hire WA</td>
<td>110 hours per year RTO covers Public Liability. Prefer student/school to organise. WPL is TP requirement and must be in the construction industry.</td>
</tr>
</tbody>
</table>
CERT II BUILDING & CONSTRUCTION
BRICK & BLOCK PATHWAY (CONTINUING STUDENTS) 52443WA

COURSE DESCRIPTION
Provides practical skills & insight into the construction industry, particularly in the brick & blocklaying field. This course is delivered over two years and aims to provide students with an insight into a career in the construction industry. Students can expect to: learn about safe working practices, learn about working effectively in the building industry, gain basic practical hand skills, handle tools and equipment in a safe working environment and effective workplace communication.

PRE-REQUISITES
Must have completed Cert II Building and Construction Pathways 1st year

WHY CHOOSE THIS COURSE
Do you like practical learning? Do you want to learn new skills? Are you interested in the construction industry? This could be your first step towards a career in the construction industry.
• Complete your White Card qualification
• Learn about safe work practices
• Aim to become competent in practical skills
• Utilise your knowledge on site during work placement opportunities.

EXAMPLES OF EMPLOYMENT/CAREER OPPORTUNITIES
Completing the course could be your first step towards an apprenticeship within the Bricklaying/Blocklaying trades. Get a head start and have industry knowledge before you commence an apprenticeship.

PATHWAYS FROM THE QUALIFICATION
The course contains generic core units such as; work effectively and sustainably in the construction industry; apply OHS requirements; workplace communication; conduct onsite work place learning and more. These generic units can also be relevant to other trade focused areas.

COST/FEE PAYMENT OPTIONS
The course is delivered over two years at $1,500 per year, per student. A deposit of $500 will be required to secure a place. Payment options are available.

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<td>ECC TTC</td>
<td>$1,500 per year</td>
<td>Included</td>
<td>1 day / week over 2 years (plus WPL)</td>
<td>Friday</td>
<td>Skill Hire WA</td>
<td>3 weeks incorporated within the 3 terms and the course schedule. RTO covers insurance. Prefer students/school with support from RTO as required.</td>
</tr>
</tbody>
</table>
COURSE DESCRIPTION
This is a pre-vocational course for learners seeking to gain an apprenticeship in the construction industry. This Certificate is designed to introduce learners to the recognised trade callings in the construction industry and provide meaningful credit in a construction industry Australian Apprenticeship.

PRE-REQUISITES
There are no pre-requisites to this course.

WHY CHOOSE THIS COURSE
On completion of this course, you will receive a Certificate II qualification and will be able to apply for an apprenticeship in most areas relating to the construction industry, as well as apply for other related work.

EXAMPLES OF EMPLOYMENT/CAREER OPPORTUNITIES
You will also be able to look for work on construction work sites, including a builder’s labourer. It will provide entry to off-site occupations, such as joinery and shopfitting as well as carpentry, bricklaying and other occupations in general construction.

PATHWAYS FROM THE QUALIFICATION
This qualification provides a pathway to the primary trades in the construction industry with the exception of plumbing. Trade outcomes are predominantly achieved through an Australian Apprenticeship.

COST/FEE PAYMENT OPTIONS
Full payment on commencement of training or sign up to a payment plan.

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<tr>
<td>ECC TTC</td>
<td>$1,250 per year</td>
<td>Included</td>
<td>1 day / week over 2 years (plus WPL)</td>
<td>Friday</td>
<td>The Apprenticeship and Traineeship Company</td>
<td>3 weeks incorporated within the 3 terms and the course schedule. RTO covers insurance. Prefer students/school with support from RTO as required.</td>
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</table>
COURSE DESCRIPTION
Provides practical skills & insight into the construction industry, particularly in the carpentry & joinery field. This course is delivered over two years and aims to provide students with an insight into a career in the construction industry. Students can expect to: learn about safe working practices, learn about working effectively in the building industry, gain basic practical hand skills, handle tools and equipment in a safe working environment and effective workplace communication.

PRE-REQUISITES
Must have completed Cert II Building and Construction Pathways 1st year

WHY CHOOSE THIS COURSE
Do you like practical learning? Do you want to learn new skills? Are you interested in the construction industry? This could be your first step towards a career in the construction industry.

• Complete your White Card qualification
• Learn about safe work practices
• Aim to become competent in practical skills
• Utilise your knowledge on site during work placement opportunities.

EXAMPLES OF EMPLOYMENT/CAREER OPPORTUNITIES
Completing the course could be your first step towards an apprenticeship within the Carpentry & Joinery trades. Get a head start and have industry knowledge before you commence an apprenticeship.

PATHWAYS FROM THE QUALIFICATION
The course contains generic core units such as; work effectively and sustainably in the construction industry; apply OHS requirements; workplace communication; conduct onsite work place learning and more. These generic units can also be relevant to other trade focused areas.

COST/FEE PAYMENT OPTIONS
The course is delivered over two years at $1500 per year, per student. A deposit of $500 will be required to secure a place. Payment options are available.

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<td>Included</td>
<td>1 day / week over 2 years (plus WPL)</td>
<td>Thursday</td>
<td>Skill Hire WA</td>
<td>110 hours per year RTO covers Public Liability. Prefer student/school to organise. WPL is TP requirement and must be in the construction industry.</td>
</tr>
</tbody>
</table>
CERT II BUILDING & CONSTRUCTION
PAINTING PATHWAY 52443WA

COURSE DESCRIPTION
Provides practical skills and insight into the painting and decorating trades. This program offers students the chance to learn part of a first year apprenticeship in Painting without having to be employed as an Apprentice. Students are offered both classroom learning, hands on skills in our simulated work environment and on the job experience as part of their Work placement.

PRE-REQUISITES
Minimum completion Year 10, resume and application form, basic aptitude test (English and Maths), interview, Australian citizen or permanent resident, good attitude.

WHY CHOOSE THIS COURSE
Remain enrolled in your current school, whilst completing Year 11 or 12. Attend training two days per week in the Trade Training Centre under the direction of MPA Skills trainers. Receive placement days [work experience] during school holidays or during the school term. Uniform and safety equipment supplied. MPA Skills will provide assistance to schools for sourcing a Registered Painter for work related activities (find Host Employers for work experience).

EXAMPLES OF EMPLOYMENT/CAREER OPPORTUNITIES
Business owner or Sub-Contractor, Manager/Supervisor/Leading Hand, Trainer or Field Officer, Licensed Trade.

PATHWAYS FROM THE QUALIFICATION
Pathway to an apprenticeship in the painting and decorating trades. Full-time indentured apprenticeship.

COST/FEE PAYMENT OPTIONS
Payment options are available

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<tbody>
<tr>
<td>TBC</td>
<td>$4,677.75</td>
<td>Included</td>
<td>2 days / week over 3 terms</td>
<td>TBC</td>
<td>MPA Skills</td>
<td>110 hours. Schools to cover insurance. MPA is required to find the work placement but do engage students with this. WPL is a training package requirement and must be with a qualified tradesman.</td>
</tr>
</tbody>
</table>
CERT II CIVIL CONSTRUCTION  RII20713

COURSE DESCRIPTION
This qualification reflects the role of individuals working in an operational role in civil construction. You will learn all of the basics of civil construction, with the course made up of hands on practical knowledge and experience in the industry.

PRE-REQUISITES
A white card is required for Work Place Learning.

WHY CHOOSE THIS COURSE
This course provides a comprehensive start to your career in civil construction and will provide you with the skills you need to start work on infrastructure projects before you choose what area of work or trade you will pursue.

EXAMPLES OF EMPLOYMENT/CAREER OPPORTUNITIES
Examples of further career opportunities include civil construction labourer, road construction, bridge construction, road marking, tunnel construction, traffic management, pipe laying/drainage.

PATHWAYS FROM THE QUALIFICATION
After school you can complete a Certificate III Civil Construction, leading to a range of employment opportunities. Further studies up to a Diploma level can then be pursued, qualifying you to become a Site Supervisor, Project Manager, Project Director or Design Manager.

COST/FEE PAYMENT OPTIONS
Payment options are available.

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<tr>
<td>ECC TTC</td>
<td>$1,600 per year</td>
<td>Included</td>
<td>1 day / week over 2 years</td>
<td>Monday</td>
<td>Skill Hire WA</td>
<td>Not compulsory but recommended. School covers insurances. Incorporated into timetable. School/student to organise placement (support available through RTO).</td>
</tr>
</tbody>
</table>
CERT II ELECTROTECHNOLOGY
PRE-APPRENTICESHIP  UEE2011

COURSE DESCRIPTION
The qualification is designed to provide participants with industry specific training to gain skills, knowledge and behaviours to enable transition into an indentured apprenticeship in the Electrotechnology Industry.

PRE-REQUISITES
All applicants are required to undertake a literacy and numeracy pre-selection test administered by the College. The test is specific to transposition of formula, trigonometric ratio and algebra.

WHY CHOOSE THIS COURSE
The qualification covers competencies fulfilling the requirements of a work entry program and provides grounding in safety, opportunity to develop high level individual and team communication skills and the undertaking of work placement.

EXAMPLES OF EMPLOYMENT/CAREER OPPORTUNITIES
Electrotechnology and Telecommunications.

PATHWAYS FROM THE QUALIFICATION
Pre-apprenticeship course or indentured apprenticeship in Electrotechnology field. Certificate III Electrotechnology (Apprenticeship)

COST/FEE PAYMENT OPTIONS
Payment options and plans are available.

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<tr>
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<tr>
<td>ECC TTC</td>
<td>$1,800 per year</td>
<td>Books - $182</td>
<td>1 day / week over 2 years (includes WPL)</td>
<td>Thursday or Friday</td>
<td>College of Electrical Training</td>
<td>200 hours. Schools to cover insurance. School/student to organise work placement. WPL is TP requirement and must be with a registered Electrical Contractor.</td>
</tr>
</tbody>
</table>
CERT II ELECTROTECHNOLOGY
PRE-APPRENTICESHIP (CONTINUING STUDENTS) UEE2211

COURSE DESCRIPTION
The qualification is designed to provide participants with industry specific training to gain skills, knowledge and behaviours to enable transition into an indentured apprenticeship in the Electrotechnology Industry.

PRE-REQUISITES
Must have completed Cert II Electrotechnology first year

WHY CHOOSE THIS COURSE
The qualification covers competencies fulfilling the requirements of a work entry program and provides grounding in safety, opportunity to develop high level individual and team communication skills and the undertaking of work placement.

EXAMPLES OF EMPLOYMENT/CAREER OPPORTUNITIES
Electrotechnology and Telecommunications.

PATHWAYS FROM THE QUALIFICATION
Pre-apprenticeship course or indentured apprenticeship in Electrotechnology field. Certificate III Electrotechnology (Apprenticeship)

COST/FEE PAYMENT OPTIONS
Payment options and plans are available.

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