

Course Prospectus International students





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About Everthought

Everthought encompasses two specialist training colleges, located in Brisbane and Perth. These colleges and operations deliver industry recognised courses, from Certificate III through to Advanced Diploma qualifications.

Operating since 2006, Everthought has built a community made up of our most skilled tradespeople and students from Australia and all over the world. Together we share ideas and help each other to achieve our goals. We understand that community is central to student success; this is why it is at the heart of what we do. Students frequently come together for social occasions including campus BBQs, sport events, world food days and cultural celebrations.

Our trades courses bring together the latest technology in building and construction and fine craftsmanship that our industry leaders are known for. Everything takes place in our clean, modern and well-located learning spaces. Our purpose-built facilities reflect the current industry standards in construction, with all the conveniences of transport links nearby so our students can live around the city and maintain a social life and study/life balance.

With a focus on quality, our trainers have 10 years'+ experience in their industry. Our Net Promoter Score consistently puts us ahead of our competitors and our students frequently tell us they would recommend us to their friends and colleagues based on our superior customer service, industry-connected training and the connection they have to our trainers. We're proud of our graduated alumni and the exciting careers they have embarked on post Everthought, so we invite them back to share their stories with our current students.

Our frequent intake dates throughout the year mean less waiting around, and our students can start their course as soon as possible.

Student success stories get us out of bed in the morning. When you choose Everthought, you can be confident we put your goals and dreams at the centre of everything we do because we truly believe that you deserve every success you can imagine. We look forward to welcoming you to the Everthought family soon.



Brisbane Campus



The main city of the 'Sunshine State' of Queensland! The third largest city in Australia sits between two of the most popular beach destinations: the Gold Coast and Sunshine Coast. Brisbane is a cosmopolitan and friendly place, offering the best balance of lifestyle and opportunity.

Everthought offers a designated trade workshop, which is a purpose-built and modern training facilities, equipped to teach the students tailored skills in all our courses.

Our Brisbane campus is based in Salisbury, just south of CBD. Close to a large university campus, with plenty of affordable accommodation and public transport nearby. We also offer free all-day parking on site.

Perth Campus



Welcome to Perth! The largest city of Western Australia is considered the sunniest capital and one of the most beautiful cities in Australia. Stated by The New York Times as a 'hipster haven', you will enjoy one of the world's largest inner-city parks, charming wineries and stunning beaches.

Everthought has a 4000sqm designated trade workshop, which is a purpose-built and modern training facilities, equipped to teach the students tailored skills in all our courses.

Our Perth campus in located in Cannington and is a short drive from the CBD and a five-minute walk from Queens Park train station. We offer free allday parking on site.





Why Join Everthought?

Our students satisfaction constantly put us above our competitors.



6,500+ students have graduated with us.



Our colleges have been training since 1997.



We are a Private Registered Training Organisation (RTO).



Our 2-year trade course is equivalent to Australians undertaking a 4-year apprenticeship program.



Perth and Brisbane campuses are located in convenient locations, with modern infrastructures and facilities with the latest technologies.



Personalised small classes with a focus on practical training.



Flexible payment options



Community based on collaboration and connection, formed by industry professionals and accredited trainers with over 10 years of experience.

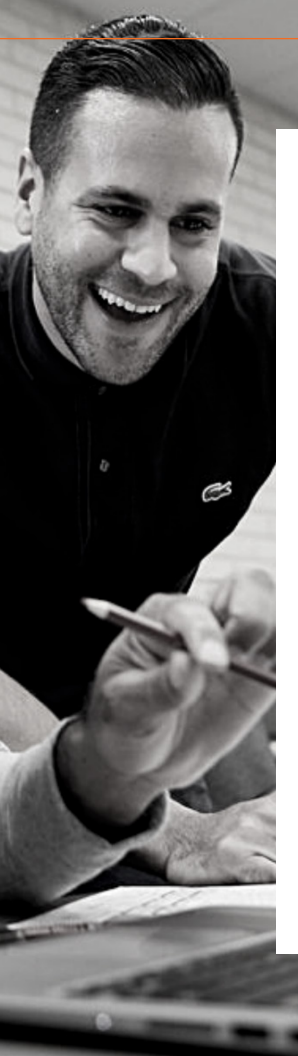


Frequent intake dates



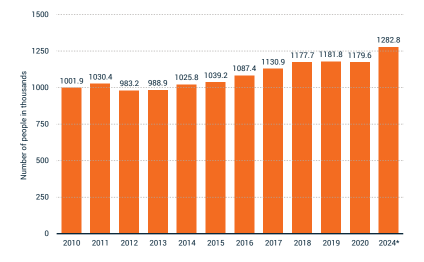
We put our students first: we are passionate about transmitting our knowledge and designing opportunities to allow our students to thrive and succeed.



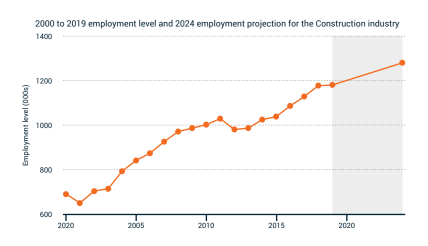


Construction Industry in Australia

Number of employees in the construction industry in Australia from 2010 to 2020 with a projection for 2024 (in 1,000s)*



Employment level and projection (in 1,000s)*







Our Courses Certificates & Diplomas

CPC33020 Certificate III in Bricklaying and Blocklaying

CPC30220 Certificate III in Carpentry

CPC31320 Certificate III in Wall and Floor Tiling

CPC30620 Certificate III in Painting and Decorating

CPC40120 Certificate IV in Building and Construction

CPC50320 Diploma of Building and Construction (Management)

CPC50220 Diploma of Building and Construction (Building)

RII60520 Advanced Diploma of Civil Construction Design



VET Course Code: CPC33020 - CRICOS Course Code: 103835M

Certificate III in Bricklaying and Blocklaying



In this course you will gain the knowledge and skills to lay bricks for residential or commercial buildings. You will learn to construct arches, columns, steps, stairs, feature walls, curved walls and ornamental panels. Alongside these skills you will learn how to use different bonds. You will gain valuable knowledge to be able to interpret plans & apply work health and safety to ensure you meet safety standard requirements at all times.

This course is delivered in Everthought's purpose designed facilities where emphasis is placed on providing hands-on, practical training in conjunction with industry-based theory components. Training is provided by accredited, trade trainer/assessors with current industry experience.

Course Information



Duration



Entry Requirements



English Language Requirements



Career Opportunities



Location

2 years full time (8 terms)

Students must be 18+ years old & have completed Australian Year 10 qualification (or equivalent)

IELTS 6.0 with nothing less than 5.5 in any band or TOEFL iBT (scores from a test taken on or before 25 July 2023 are accepted only) 64 or PTE 50 or CAE 169 or equivalent level from an approved ELICOS College

Brick and Blocklayer

Perth Campus





This is the average Bricklayer salary in Australia per year*.

*Source au.talent.com (2024)

Units of Competency

28 units of competency: 20 core units and 8 elective units.

Unit Code	Unit Name
CPCCWHS2001	Apply WHS requirements, policies and procedures in the construction industry
CPCCCA3002	Carry out setting out
CPCCOM1012	Work effectively and sustainably in the construction industry
CPCCOM1013	Plan and organise work
CPCCOM1014	Conduct workplace communication
CPCCOM1015	Carry out measurements and calculations
CPCC0M2001	Read and interpret plans and specifications
CPCCCM2006	Apply basic levelling procedures
CPCCCM2008	Erect and dismantle restricted height scaffolding
CPCCBL2001	Handle and prepare bricklaying and blocklaying materials
CPCCBL2002	Use bricklaying and blocklaying tools and equipment
CPCCBL3002	Carry out masonry veneer construction
CPCCBL3003	Carry out cavity brick construction
CPCCBL3005	Lay masonry walls and corners
CPCCBL3006	Lay multi-thickness walls and piers
CPCCBL3009	Install flashings and damp proof course
CPCCBL3010	Construct masonry arches
CPCCBL3011	Construct curved walls
CPCCCM2012	Work safely at heights
CPCCBL3013	Construct Masonry Structural Systems
CPCCCM2009	Carry out basic demolition (E)
CPCCBL3004	Construct masonry steps and stairs (E)
CPCCBL3012	Construct fireplaces and chimneys (E)
CPCCBL3014	Install fire-rated masonry construction (E)
CPCCBL3015	Construct decorative brickwork (E)
CPCCBL3016	Construct battered masonry walls and piers (E)
CPCCCM2007	Use explosive power tools (E)
CPCCBC4014	Prepare simple building sketches and drawings (E)

VET Course Code: CPC30220 - CRICOS Course Code: 104862M

Certificate III in Carpentry



roofs, ceiling frames, and flooring. You will also gain the knowledge to be able to interpret plans & apply work standard requirements at all times.

This program is delivered in Everthought's purpose designed facilities where emphasis is placed on current industry experience.

Course Information

Duration

Entry Requirements

Aa

English Language

Requirements

Career Opportunities

Location

or equivalent level from an approved ELICOS College





This is the average Carpenter salary in Australia, or \$39.97 per hour. Entry Level positions start at \$64,990 per year, while most experienced workers make up to \$97,500 per year*.

*Source au.talent.com

Units of Competency

 $34\ \text{units}$ of competency. $27\ \text{core}$ units and $7\ \text{elective}$ units.

Unit Code	Unit Name
CPCCWHS2001	Apply WHS requirements, policies and procedures in the construction industry (C)
CPCWHS3001	Identify construction work hazards and select risk control strategies (C)
CPCCOM1012	Work effectively and sustainably in the construction industry (C)
CPCCOM1014	Conduct workplace communication (C)
CPCCOM1015	Carry out measurements and calculations (C)
CPCCOM3001	Perform construction calculations to determine carpentry material requirements (C)
CPCCCA3025	Read and interpret plans, specifications and drawings for carpentry work (C)
CPCCCA2002	Use carpentry tools and equipment (C)
CPCCCA2011	Handle carpentry materials (C)
CPCCCM2008	Erect and dismantle restricted height scaffolding (C)
CPCCCM2012	Work safely at heights (C)
CPCCC02013	Carry out concreting to simple forms (C)
CPCCCA3001	Carry out general demolition of minor building structures (C)
CPCCCA3002	Carry out setting out (C)
CPCCCM2006	Apply basic levelling procedures (C)
CPCCOM3006	Carry out levelling operations (C)
CPCCCA3003	Install flooring systems (C)
CPCCCA3004	Construct and erect wall frames(C)
CPCCCA3005	Construct ceiling frames (C)
CPCCCA3006	Erect roof trusses (C)
CPCCCA3007	Construct pitched roofs (C)
CPCCCA3008	Construct eaves (C)
CPCCCA3028	Erect and dismantle formwork for footings and slabs on ground (C)
CPCCCA3010	Install windows and doors (C)
CPCCCA3024	Install lining, panelling and moulding (C)
CPCCCA3016	Construct, assemble and install timber external stairs (C)
CPCCCA3017	Install exterior cladding (C)
CPCCCA3012	Frame and fit wet area fixtures (E)
CPCCCA3014	Construct and install bulkheads (E)
CPCCCM2002	Carry out hand excavation (E)
CPCCCA3027	Set up, operate and maintain indirect action powder-actuated power tools (E)
CPCCOM1013	Plan and organise work (E)
CPCCBC4014	Prepare simple building sketches and drawings (E) - WA only
CPCCCA3009	Construct Advanced Roofs (E) - WA only
CPCCSF2004	Place and fix reinforcement materials (E) - QLD only
CPCCCM3001	Operate elevated work platforms up to 11 metres (E) - QLD only

VET Course Code: CPC31320 - CRICOS Course Code: 103799K

Certificate III in Wall and Floor Tiling



You will learn to lay ceramic, clay, slate, marble, glass and other types of tiles on external and internal walls and floors to provide protective and decorative finishes. Major areas of study include interpretation of plans, measurements and calculations, use of tiling tools and equipment, surface preparation and repairs.

This course is delivered in Everthought's purpose designed facilities where emphasis is placed on providing hands-on, practical training in conjunction with industry-based theory components. Training is provided by accredited, trade trainer/assessors with current industry experience.

Course Information



Duration



Entry Requirements



English Language Requirements



Career Opportunities



Location

2 years full time (8 terms)

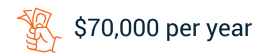
Students must be 18+ years old & have completed Australian Year 10 qualification (or equivalent).

IELTS 6.0 with nothing less than 5.5 in any band or TOEFL iBT (scores from a test taken on or before 25 July 2023 are accepted only) 64 or PTE 50 or CAE 169 or equivalent level from an approved ELICOS College

Wall and Floor Tiler

Perth Campus Brisbane Campus





This is the average Wall and Floor Tiler salary in Australia per year*.

*Source au.talent.com (2024)

Units of Competency

20 units of competency: 17 core units and 3 elective units.

Unit Code	Unit Name
CPCCWHS2001	Apply WHS requirements, policies and procedures in the construction industry
CPCCOM1012	Work effectively and sustainably in the construction industry
CPCCOM1013	Plan and organise work
CPCCOM1014	Conduct workplace communication
CPCCOM1015	Carry out measurements and calculations
CPCC0M2001	Read and interpret plans and specifications
CPCCCM2006	Apply basic levelling procedures
CPCCWF2001	Handle wall and floor tiling materials
CPCCWF2002	Use wall and floor tiling tools and equipment
CPCCWF3001	Prepare surfaces for tiling application
CPCCWF3002	Install floor tiles
CPCCWF3003	Install wall tiles
CPCCWF3004	Repair wall and floor tiling
CPCCWF3005	Install decorative tiling
CPCCWF3006	Install mosaic tiling
CPCCWF3007	Tile curved surfaces
CPCCWF3009	Apply waterproofing for wall and floor tiling
CPCCC02013	Carry out concreting to simple forms (E)
CPCCCM2009	Carry out basic demolition (Brisbane Campus) (E)
CPCCCM2012	Work safely at heights (E)
CPCCCM2008	Erect and dismantle restricted height screffolding (Perth Campus) (E)

VET Course Code: CPC30620 - CRICOS Course Code: 111422K

Certificate III in Painting and Decorating



The CPC30620 Certificate III in Painting and Decorating provides a trade outcome in painting and decorating for residential and commercial construction work.

Areas of study include workplace health and safety, interpretation of plans and documents, measurements and calculations, use of painting and decorating tools and equipement, erection and dismantling of scaffolding, paint application and paint types, replace and remove doors and window components, apply wallpaper, manage

small business finance and more.

In many Australian States, you must be qualified to be licensed or registered as a painting contractor.

This program is delivered in Everthought's purpose designed facilities where emphasis is placed on providing hands-on, practical training in conjunction with industry-based theory components. Training is delivered by accredited, trade trainer/assessors with current industry experience.

Course Information



Duration





Career Opportunities

Location

2 years full time (8 terms)

Students must be 18+ years old & have completed Australian Year 10 qualification (or equivalent).

IELTS 6.0 with nothing less than 5.5 in any band or TOEFL iBT (scores from a test taken on or before 25 July 2023 are accepted only) 64 or PTE 50 or CAE 169 or equivalent level from an approved ELICOS College

Painter and Decorator

Brisbane Campus





This is the average painter and decorator salary in Australia per year.*

*Source au.talent.com (2024)

Units of Competency

29 units of competency. 26 core units and 3 elective units.

Unit Code	Unit Name
CPCCWHS2001	Apply WHS requirements, policies and procedures in the construction industry (C)
CPCCOM1012	Work effectively and sustainably in the construction industry (C)
CPCCOM1013	Plan and organise work (C)
CPCCOM1014	Conduct workplace communication (C)
CPCCOM1015	Carry out measurements and calculations (C)
CPCC0M2001	Read and interpret plans and specifications (C)
CPCCCM3005	Calculate costs of construction work (C)
CPCCCM2008	Erect and dismantle restricted height scaffolding (C)
CPCCCM2012	Work safely at heights (C)
CPCCCM3001	Operate elevated work platforms up to 11 metres (C)
CPCCPB3026	Erect and maintain trestle and plank systems (C)
CPCCPD2011	Handle and store painting and decorating materials (C)
CPCCPD2012	Use painting and decorating tools and equipment (C)
CPCCPD2013	Remove and replace doors and door and window components (C)
CPCCPD3021	Prepare existing coated surface for painting (C)
CPCCPD3022	Apply paint by brush and roller (C)
CPCCPD3023	Apply texture coat paint finishes by brush, roller and spray (C)
CPCCPD3024	Apply paint by spray (C)
CPCCPD3025	Match specific paint colours (C)
CPCCPD3026	Apply stains and clear timber finishes (C)
CPCCPD3027	Remove and apply wallpaper (C)
CPCCPD3028	Apply decorative paint finishes (C)
CPCCPD3030	Apply protective paint coating systems (C)
CPCCPD3031	Work safely with lead-painted surfaces in the painting industry (C)
CPCCPD3035	Prepare uncoated surfaces for painting (C)
CPCCPD3036	Work safely to encapsulate non-friable asbestos in the painting industry (C)
CPCCPD3029	Remove graffiti and apply anti-graffiti coatings (E)
CPCCPD3033	Apply intumescent coatings (E)
CPCCSP3003	Apply trowelled texture coat finishes (E)

VET Course Code: CPC40120 - CRICOS Course Code: 107892C

Certificate IV in Building and Construction



This qualification covers the skills and knowledge needed by professional builders. This course will provide skills and techniques to manage a successful building business, such as how to plan construction work, apply building codes and supervise on-site construction projects.

This program is delivered in Everthought's purpose designed facilities where emphasis is placed on providing hands-on, practical training in conjunction with industry-based theory components. Training is delivered by accredited, trade trainer/assessors with current industry experience.

Course Information



Duration



Entry Requirements



English Language Requirements



Career Opportunities



Location

1 year full time (4 terms)

Students must be 18+ years old & have completed Australian Year 12 qualification (or equivalent).

IELTS 6.0 with nothing less than 5.5 in any band or TOEFL iBT (scores from a test taken on or before 25 July 2023 are accepted only) 64 or PTE 50 or CAE 169 or equivalent level from an approved ELICOS College

Site supervisor Construction Managers

Perth Campus Brisbane Campus





This is the average Construction Manager salary in Australia per year.*

*Source au.talent.com (2024)

Units of Competency

19 units of competency. 11 core units and 8 elective units.

Unit Code	Unit Name
CPCCBC4002	Manage work health and safety in the building and construction workplace
CPCCBC4001	Apply building codes and standards to the construction process for Class 1 and 10 buildings
CPCCBC4053	Apply building codes and standards to the construction process for Class 2 to 9, Type C Buildings
CPCCBC4012	Read and interpret plans and specifications
CPCCBC4009	Apply legal requirements to building and construction projects
CPCCBC4014	Prepare simple building sketches and drawings
CPCCBC4003	Select, prepare and administer a construction contract (E)
CPCCBC4004	Identify and produce estimated costs for building and construction projects (E)
CPCCBC4013	Prepare and evaluate tender documentation (E)
CPCCBC4007	Plan building or construction work
CPCCBC4005	Produce labour and materials schedules for ordering (E)
CPCSUS4002	Use building science principles to construct energy efficient buildings (E)
CPCCBC4010	Apply structural principles to residential and commercial constructions
CPCCBC4018	Apply site surveys and set-out procedures to building and construction projects
CPCCBC4006	Select, procure and store construction materials for building and construction projects (E)
CPCCBC4021	Minimise waste on the building and construction site
BSBPMG422	Apply project quality management techniques (E)
CPCCBC4008	Supervise site communication and administration processes for building and construction projects
CPCCBC4024	Resolve Business Disputes (E)

VET Course Code: CPC50320 - CRICOS Course Code: 105619C

Diploma of Building and Construction (Management)



This qualification is designed to address the needs of professionals wanting to work within the building and construction industry. The course will provide you with a variety of building administration and managerial skills and techniques such as how to manage construction teams, manage budgets and costs, and construction contracts.

This course will suit those with experience in the Building and Construction industry or have completed other Building and Construction qualifications and are looking for more senior appointments within the industry. Training is delivered by accredited trainer/assessors with current industry experience. Upon successful completion of this course, students may be eligible for exemptions for a Tertiary level qualification or higher degree.

Course Information



Duration



Entry Requirements



English Language Requirements



Career Opportunities



Location

2 years (8 terms) part time or 1 year (4 terms) full time proven related academic background or industry experience.

Students must be 18+ years old & have completed Australian Year 12 qualification (or equivalent).

IELTS 6.0 with nothing less than 5.5 in any band or TOEFL iBT (scores from a test taken on or before 25 July 2023 are accepted only) 64 or PTE 50 or CAE 169 or equivalent level from an approved ELICOS College

Building Project Manager, Construction Manager

Perth Campus Brisbane Campus





This is the average Building and Construction Manager salary in Australia per year*.

*Source au.talent.com (2024)

Units of Competency

15 units of competency: 8 core units and 7 elective units.

Core	
BSBWHS513	Lead WHS risk management
CPCCBC5005	Select and manage building and construction contractors
CPCCBC5007	Administer the legal obligations of a building or construction contractor
CPCCBC4001	Apply building codes and standards to the construction process for Class 1 and 10 Buildings
CPCCBC4053	Apply building codes and standards to the construction process for Class 2 to 9, Type C Buildings
CPCCBC5019	Manage building and construction business finances
BSBPMG536	Manage project risk
CPCCBC5002	Monitor costing systems on complex building and construction projects

Elective	
CPCCBC5001	Apply building codes and standards to the construction process for Type B construction
CPCCBC4004	Identify and produce estimated costs for building and construction projects
CPCCBC4003	Select, prepare and administer a construction contract
CPCCBC4012	Read and interpret plans and specifications
CPCCBC4013	Prepare and evaluate tender documentation
CPCSUS5001	Develop workplace policies and procedures for sustainability
CPCCBC5013	Develop professional technical and legal reports on building and construction projects

VET Course Code: CPC50220 - CRICOS Course Code: 105227G

Diploma of Building and Construction (Building)



This in-depth course will fully teach the theory and practices related to plan, manage, supervise, and complete the construction of low and medium-rise buildings. This qualification addresses all skills and knowledge builders need, including administering contracts, risk & financial management, overseeing the work and its quality, estimating, liaising with clients, and managing residential and commercial building projects.

Builder licensing varies across States and Territories and additional requirements to attainment of this qualification may be required.

Training is delivered by accredited trainer/assessors with current industry experience.

Upon successful completion of this course, students may be eligible for exemptions for a Tertiary level qualification or higher degree.

Course Information



Duration



Entry Requirements



English Language Requirements



Career Opportunities



Location

2 years full time (8 terms)

Students must be 18+ years old & have completed Australian Year 12 qualification (or equivalent).

ELTS 6.0 with nothing less than 5.5 in any band or TOEFL iBT (scores from a test taken on or before 25 July 2023 are accepted only) 64 or PTE 50 or CAE 169 or equivalent level from an approved FLICOS College

Construction Manager General Foreperson, Building Inspector

Perth Campus Brisbane Campus





This is the average construction manager salary in Australia year*.

*Source au.talent.com (2024)

Units of Competency

27 units of competency. 24 core units and 3 elective units

Unit Code	Unit Name
BSBWHS513	Lead WHS risk management
CPCCBC4001	Apply building codes and standards to the construction process for Class 1 and 10 buildings
CPCCBC4053	Apply building codes and standards to the construction process for Class 2 to 9 Type C Buildings
CPCCBC5001	Apply building codes and standards to the construction process for Type B construction
CPCCBC4009	Apply legal requirements to building and construction projects
CPCCBC4004	Identify and produce estimated costs for building and construction projects
CPCCBC4013	Prepare and evaluate tender documentation
CPCCBC4003	Select, prepare and administer a construction contract
CPCCBC5005	Select and manage building and construction contractors
CPCCBC5007	Administer the legal obligations of a building and construction contractor
CPCCBC5002	Monitor costing systems on complex building and construction projects
CPCCBC5013	Manage professional technical and legal reports on building and construction projects
CPCSUS5001	Develop workplace policies and procedures for sustainability
CPCCBC4012	Read and interpret plans and specifications
CPCCBC5019	Manage building and construction business finances
CPCCBC5011	Manage environmental management practices and procedures in building and construction
CPCCBC4005	Produce labour and materials schedules for ordering
CPCCBC5003	Supervise the planning of on-site building and construction work
CPCCBC5010	Manage construction work
CPCCBC4008	Supervise site communication and administration processes for building and construction projects
CPCCBC4010	Apply structural principles to residential and commercial constructions
CPCCBC5018	Apply structural principles to the construction of buildings up to three storeys
CPCCBC5004	Supervise and apply quality standards to the selection of building and construction materials
CPCCBC4018	Apply site surveys and set-out procedures to building and construction projects
CPCCBC5006	Apply site surveys and set-out procedures to building projects up to three storeys (E)
CPCCBC4014	Prepare simple building sketches and drawings (E)
CPCSUS5001	Develop workplace policies and procedures for sustainability (E)

VET Course Code: RII60520 - CRICOS Course Code: 112306F

Advanced Diploma of Civil Construction Design



This qualification reflects the role of an individual working as a senior civil works designer or a paraprofessional designer, who supports professional engineers. They perform tasks that are broad, specialised, complex and technical and include strategic areas and initiating activities. They are responsible for the design of complex projects to ensure the implementation of the client's site requirements and are required to demonstrate self-directed application

of theoretical and technical knowledge and initiate solutions to technical problems or management requirements.

Training is delivered by accredited trainer/assessors with current industry experience. Upon successful completion of this course, students may be eligible for exemptions for a Tertiary level qualification or higher degree.

Course Information



Duration

24 months (8 terms)



English Language Requirements

IELTS 6.0 with nothing less than 5.5 in any band or TOEFL iBT (scores from a test taken on or before 25 July 2023 are accepted only) 64 or PTE 50 or CAE 169 or equivalent level from an approved ELICOS College



Career Opportunities

Senior civil works designer, Para-professional designer

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Location

Brisbane Campus



Start Date

enquiry online at any time, or over the phone or in person during business hours.





This is the average Civil Designer salary in Australia per year.*
*Source au.talent.com (2024)

Units of Competency

12 Units of competency: 5 core units and 7 elective units.

Unit Code	Unit Name
BSBPMG632	Manage program risk (C)
BSBTWK502	Manage team effectiveness (C)
BSBPMG535	Manage project information and communication (E)
BSBPMG540	Manage project integration (E)
BSBWHS616	Apply safe design principles to control WHS risks (C)
BSBPMG532	Manage project quality (E)
RIILAT402E	Provide leadership in the supervision of diverse work teams (E)
RIIQUA601E	Establish and maintain a quality system (C)
RIICWD601E	Manage civil works design processes (C)
RIICWD507D	Prepare detailed geotechnical design (E)
RIICWD533E	Prepare detailed design of civil concrete structures (E)
RIICWD534E	Prepare detailed design of civil steel structures (E)



Testimonials



"I wanted to totally change my life. In Brazil, I was a System Analyst, but with the Carpentry Course I felt truly comfortable. Australia is an amazing place to have fun and work hard. When I finish the course I am looking forward to a full time job and help people to build houses and make their dreams come true. Come to Everthought – you can be different!."

Gabriel Rocha Magalhaes, Brazil, CPC30211 Certificate III in Carpentry



"A professional and the best college to study a trade course that is apart of the Australian construction industry. Everthought is a unique organisation, with great project management and highly experienced and professional trainers. Everthought is a golden path that leads to a better future. As being a part of it, I am very thankful to Everthought for making me professionally skilled."

Prabhdeep Singh, India, CPC30211 Certificate III in Carpentry



"Studying at Everthought was a great experience, I got to know about all aspects of Tiling. The trainers and office staff were great. 2 years in there gone like a snap. I felt like Evethought is another home for tradies. I am so glad I was a part of it!"

Jordan (Sukhwinder), India, CPC30311 Certificate III in Wall & Floor tiling



"I find it so empowering being able to hold my own in traditionally male dominated spaces; challenging the status quo and holding my own independently whilst learning new skills and recognising my strengths at the same time."

Emily Walker, United Kingdom, CPC30211 Certificate III in Carpentry



a member of



Everthought College of Construction RTO 51681 - CRICOS 02898C

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