

Check Measure for Kitchens & Bathrooms

About the Course

This course has been developed in response to industry demand and sets a benchmark for professionals dedicated to check measure and site appraisal prior to the production and installation of kitchens and bathrooms or those within the manufacturing sector. The course has been designed to take a comprehensive approach to the technical field that encompasses on site evaluation and documentation of the existing site conditions including; walls, windows, services, building restraints and limitations, accessibility and other factors that impact on the successful build of a kitchen or bathroom project.

It is suitable for those wanting to advance their career in the kitchen or bathroom building sector with a specialty area of expertise or those who are exploring a new career path and have a general interest or understanding of trade, design, manufacturing or engineering.

The course is designed to give industry skills to work in a role within a cabinet making business, joinery and shop fitting company, bathroom renovation specialist or kitchen company where a dedicated person is required to conduct an on-site appraisal prior to the manufacture and build of the project.

- ✔ Convenient learning from home, work or your preferred place of study
- ✔ Flexible study mode to suit busy lifestyles
- ✔ Easy to follow online learning resources
- ✔ Learning support available by private phone tutorials and private remote classrooms

Outcomes of this course

- Inducted through current health and safety practices
- Interpret and understand cabinet and joinery documentation
- Understand construction methodology specific to kitchens and bathrooms
- Following a site evaluation checklist
- Adopting a procedure to increase efficiency
- Cross checking methods for increased accuracy

Course Duration and Delivery

Duration: Self-paced – 12 weeks is recommended allowing 3 -4 hours per week.

(Once you have commenced you have 6 months to complete the course)

Delivery: Distance learning

The course is delivered with a combination of self-directed learning in your own time and place, and contact with your course co-ordinator via phone, email, skype and through private remote classrooms (where they remotely log in to your computer to direct and assist) as required, or by logging a request for support.

Learning

- Accessing information and application of learning in self-directed study time. This may include reading through resources, completing learning activities and conducting independent research
- Electronic resources are provided online which may include video, text, images, case studies, diagrams, graphics or explanatory information

Support

Your course coordinator is your first point of contact and can direct you to a support option to suit your learning style and needs. Requests for support can be logged by email or phone (call or text message).

Your course coordinator will provide support and direct you to:

- learning resources which may include video, text, images, case studies, diagrams, graphics or explanatory information
- book a private phone tutorial to discuss or explain (10 or 20 minute sessions available weekdays, including some after hours)
- book a private remote classroom to discuss, explain or demonstrate (10 or 20 minute sessions available weekdays, including some after hours)

Projects and feedback

At the conclusion of each module, you complete a project and submit to your trainer for review. Your trainer will provide you with feedback to give guidance on aspects that are well executed and/or opportunities for development.

Resource Requirements

Participants will need to have access to:

- computer with Microsoft Office or equivalent (eg Google Apps)
- high speed internet
- stationery as required eg pens, pencils and notepad
- a scale rule which is 300mm long and includes 1:20, 1:50 and 1:100
- tape measure (metric) – needs to be at least 5 to 8 metres long with a wide blade that remains rigid when extended. [For those new to the industry an Ezi-Read tape measure may be preferred]
- digital angle finder
- laser measuring device
- spirit level

Exemption

Where a participant can demonstrate that they already hold a National White Card (or equivalent) this is recognised and they do not need to complete this unit.

Certificate of Participation

Upon successful completion of the unit CPCCOHS1001A, participants are awarded a Statement of Attainment and issued with a National White Card, if residing in Australia.

Participants who complete and submit all projects are issued with a Certificate of Participation.

Cost

Course Fees: \$1500 Inc GST

Note: A \$50 fee reduction is applied where a participant already holds a National White Card or have a Statement of Attainment for the unit CPCCOHS1001A equivalent.

Payment Options

Payment can be made in full at the time of enrolment or over 3 equal monthly instalments via credit card or direct debit.

Course Commencement and Enrolment

Enrolment applications must be received and processed by DTA prior to course commencement. Intakes open periodically throughout the year with a capped quota to ensure all our students are supported and industry ready. Contact DTA for the next available start date.

Please contact DTA for the Enrolment forms and course dates.

About Designer Training Australia

Designer Training Australia (DTA) is a Registered Training Organisation (Designer Training Pty Ltd T/A Designer Training Australia RTO32284) offering specialist training to the kitchen and bathroom industry.

As successful industry practitioners in the kitchen, bathroom and construction industry, all our trainers are up to date with current industry standards and are well equipped to provide a relevant and contemporary environment for learning.

Need more information

Please give us a call and we would be happy to assist you and answer any questions to ensure you are well informed prior to enrolling.

w: designertraining.edu.au

e: info@designertraining.edu.au

p: 1300 850 725

Course Structure

Module 1 - CPCCOHS1001A

This unit of competency specifies the outcomes required to undertake Occupational Health and Safety (OHS) induction training within the construction industry. It requires the ability to demonstrate personal awareness of OHS legislative requirements, and the basic principles of risk management and prevention of injury and illness in the construction industry.

Upon successful completion of this module, participants are awarded a Statement of Attainment and issued with a National White Card, if residing in Australia.

Module 2 - Read and interpret cabinet and joinery design

This module covers the requirements of interpreting design documents including architectural plans, elevations and mechanical requirements including plumbing, electrical and other trade services as well as specifications. It requires the ability to demonstrate knowledge of Australian Standards for technical drawings and analyse complex design requirements from a set of design documents intended to be manufactured. This module focuses on interpreting formal and informal documentation used at the design stage of the manufacture process and includes reading, analysing and interpreting orthographic drawings, legends, specifications, selection schedules and other commonly used documents.

Module 3 - Cabinet construction and manufacture

This module covers cabinet construction and installation methods for built in cabinetry. It requires the ability to understand complex construction methods, joining techniques, machining and manufacturing technologies and processes for cabinetry as well as properties and availability of materials used during the manufacture process.

Module 4 - Job site evaluation

This module covers the requirements of evaluating a work site and observing critical features specific to a kitchen or bathroom project. It adopts a procedural approach to identifying and documenting information that will ultimately impact success and efficiency of the build.

Module 5 – Site measure and documentation

This module covers the requirement of measuring a kitchen or bathroom site and evaluating fixed parameters and particulars specific to the proposed work. It requires the ability to use measuring devices and record the information in a systematic format for communication for all involved in the build. It requires assessment and documentation of the findings such as levels and squareness of wall and floors, construction types, location of services, as well as requirements for customisation of cabinets or building work to accommodate the unique site conditions.

