

CRICOS Code: 04123A | RTO No. 46002

MSF30322 Certificate III in Cabinet Making & Timber Technology

Course Code: (113771F)

Course Description

- Workers with this qualification have tradesperson-level skills in the manufacture and/or installation of products, including furniture and cabinetry, made from timber and other materials.
- They have core skills in tool use, measuring, drawing (including computer-aided design), interpreting work documentation, preparing cutting lists, communication, teamwork, and safe and environmentally sustainable work practices. They may have specialised skills in wood machining, cabinet and furniture making, kitchen and bathroom construction and installation, marine cabinetry, coopering or drafting.
- Work is in a defined range of skilled operations, usually within a range of broader activities involving established routines, methods and procedures, where some discretion and judgement is required in the selection of equipment, services or contingency measures. Individuals collaborate with others to achieve quality outcomes and take responsibility for their own work. They may have some limited responsibility for the work of others.
- Kitchen and bathroom installers must be licensed in some states, and induction training is required for those working on construction sites.

Entry Requirements

- The applicant should be 18 years of age or over.
- Applicant requires successful completion of an Australian Year 11 qualification or equivalent.
- Have an IELTS overall band of 5.5 or equivalent.
- Applicants are required to have successfully completed a Pre-Training Review and Language, Literacy, Numeracy and Digital Literacy (LLND) test before enrolment.
- Learners will be required to have a Personal Protective Equipment (PPE) kit for cabinet making. This PPE kit will be required to enter the workshop and to be able to undertake training effectively.
- Learners are expected to have physical abilities and manual handling as it is a physically demanding occupation.
- Applicants should possess basic computer and MS office skills, including Word, Excel and Powerpoint.

Course Duration

The total duration of this course covers 94 complete weeks. During this period, 70 weeks are allocated for full-time studies, and a maximum of 24 weeks are designated for holidays and breaks. It is expected that the program's duration would be shorter for students who have completed components that can be identified through Recognition of Prior Learning (RPL) and/or Credit Transfer.

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Assessment Approach

All units are delivered as standalone units; there is no clustering of units for the purpose of delivery. This course will be delivered in a logical sequence covering all elements, performance criteria, required skills and knowledge and skills, dimensions of competency, as well as required employability skills; this will assist learners in being able to apply content to a variety of different workplace situations. Support between classes will be instigated by the learner through the trainer, and the trainer will respond in accordance with the complexity of the enquiry. Learners will have access to the computers in AIT's computer Lab for research and assignments.

The assessment process will be a Learning and Assessment pathway. Assessment commences in the session following delivery. The trainer and assessor inform all enrolled learners about the assessment process, resources, assessment methods and timings of assessment at the beginning of each unit of competency.

As this is a competency-based program, assessment continues throughout the program until the participant either achieves competency in the assessment tasks or a further training need is identified and addressed.

Austin Institute of Trades meets requirements listed under Clause 1.8 of Standards for Registered Training Organisations (RTOs) 2015 regarding the effective implementation of an assessment system that ensures that assessment (including recognition of prior learning):

- Complies with the assessment requirements of the relevant training package or VET-accredited course; and
- Is conducted in accordance with the Principles of Assessment and Rules of Evidence which are:

Career Prospects

This qualification lays the foundation for a significant range of careers and employment pathways, including a trade career shown below:

- Cabinet Maker (Furniture)
- Furniture Finisher
- Furniture Finisher (French Polishing)
- Furniture Maker
- Joiner
- Assistant installer (built-in cabinets for kitchens / bathrooms)

Delivery

Training will be conducted face to face on a full-time basis, both in a classroom and practical training at AIT's workshop with access to simulated environment.

Classroom sessions for the theory component of the course will be held at the following location: Classroom: 242 Lygon St, Carlton, VIC, 3053. Practical training at AIT's workshop:Outer Northern Trade Training Centre (ONTTC), 407 High Street, Lalor, Vic- 3075

RPL and Credit Transfers

The Recognition of Prior Learning (RPL) pathway is designed for individuals who have previously gained expertise and understanding from sources other than formal education and training systems. This encompasses both work and life experiences. Credit transfer involves a procedure that ensures students receive consistent and mutually agreed-upon credit results for specific segments of a qualification. This relies on established correspondences in content and learning outcomes between correlated qualifications. Once an RPL or Credit Transfer (CT) application is successfully completed, adjustments will be enacted regarding the units to be undertaken and the overall duration of the course.

In instances where RPL is approved, participants are exempt from undergoing supplementary training and assessment for proficiencies and knowledge they already possess.

Units of Competence

To achieve the MSF30322–Certificate III in Cabinet making and Timber Technology, candidates must complete 25 units, including 8 core units and 17elective units, as outlined below:

Participate in environmentally sustainable work practices
Communicate in the workplace
Work in a team
Use furniture making hand and power tools.
Make measurements and calculations
Read and interpret work documents
Produce manual and computer-aided production drawings
Prepare cutting lists from design and production documentation
Work safely
Prepare surfaces for finishing
Determine and document requirements for cabinetry installation
Select timbers for furniture production
Prepare for cabinetry installation
Plan kitchen and bathroom projects
Operate basic static machines safely
Hand make timber joints
Join solid timber
Apply surface coatings by spray gun
Prepare to work safely in the construction industry
Deliver and monitor a service to customers
Assemble furnishing products
Fabricate cabinetry
Install cabinetry
Apply sheet laminates by hand
Select and apply hardware



Note: Prices are subject to change at any time, with or without notice. Please contact the Marketing Department for the latest updates. Disclaimer: The information contained in this brochure is not sufficient to make an informed decision. Please read it in conjunction with other marketing materials and the AIT website.