

# MSF30322 CERTIFICATE III IN CABINET MAKING AND TIMBER TECHNOLOGY

**CRICOS COURSE CODE: 115645G** 

COURSE DETAILS						
Provider Name	Britts College Pty Ltd					
RTO Code	40330	Nationally Recognised Training				
CRICOS Code	04061K					
Delivery Location of Course	SYDNEY CAMPUS: Level 2, 9-11, 97 Grafton Street, Bondi Junction, Sydney, NSW 2022, Australia					
	MELBOURNE CAMPUS: Level 7, 108 Lonsdale Street, Melbourne, VIC 3000, Australia					
Warehouse Address	SYDNEY WAREHOUSE: Unit 8A, 1 – 7 Unwins Bridge Road, St. Peters NSW 2044					
	MELBOURNE WAREHOUSE: 29 Lentini Street, Hoppers crossing VIC 3029					
Delivery Mode	Face to face (Classroom based)					
Duration	52 weeks, including 44 study weeks and 8 weeks of holidays					
Study Load	20 hours per week in the classroom					
Estimated Self- Study Hours	5 hours per week (may be more or less depending on learner's pre- existing skills and knowledge)					



TOTAL COURSE FEE: AUD 19,500



TUITION FEE: AUD 16,000



MATERIAL FEE: AUD 3,250



APPLICATION FEE: AUD 250 (NON-REFUNDABLE)

(Application fee is non-refundable under all circumstances. Please refer to Britts College Pty Ltd.'s refund policy and procedure for further details)

## MSF30322 CERTIFICATE III IN CABINET MAKING AND TIMBER TECHNOLOGY

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.



# **COURSE ENTRY REQUIREMENTS:**

There is no pre-requisites or specific entry requirement for this qualification. This course is available to all international students and Britts College Pty Ltd requires that students are able to provide evidence that they:

- Have demonstrated an IELTS level at score of least 6 or equivalent (test results must be no more than 2 years old) or demonstration of successful completion of at least General English at Upper Intermediate or English for Academic Purposes Upper Intermediate level.
- Have a suitable level of language, literacy and numeracy to complete course requirements with or without additional support that Britts College Pty Ltd is able to provide.
- Must be a proficient user of advanced calculators.
- Have successfully completed Australian year 12 or equivalent or must be of matured age with adequate LLN skills.
- Are at least at age of 18 on the date of course commencement.
- Student must have access to working PC or laptop with a configuration suitable to meet study requirements. Please seek your trainer/assessor assistance in this regard.
- Student must have sound digital literacy and access to working internet.



**Please Note:** All the students commencing this course are required to complete LLN test on the orientation day to assist Britts College Pty Ltd to identify student's needs for additional support during their study with Britts College Pty Ltd.

Students must complete their practicals in the Britts College Pty Ltd's CPC facilities (nominated warehouse) or as advised otherwise.

We are fully committed to remain transparent on the mode of delivery, resources available to students, methods of assessment and how assessment in simulated environment will be managed. We ensure that:

- Students are treated fairly and reasonably.
- Any adjustments to courses are transparent and communicated clearly to students.
- All adjustments to course delivery, the process for informing and seeking students' consent, and information relevant to individual students is documented and retained.

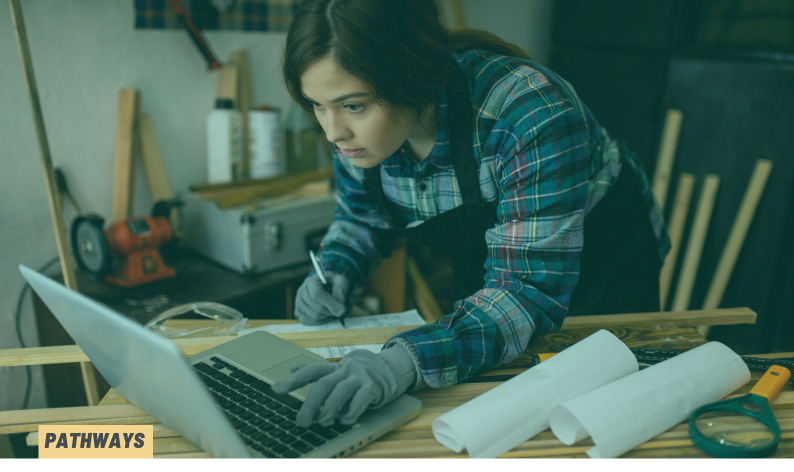


#### **ORIENTATION:**

New student Orientation will be done face-to-face. New students will receive an e-mail and call from the Admissions department on the Friday, prior to their date of commencement with all necessary further information and instructions. If you have any questions regarding this process, please contact +61 481323385 or sso@brittscollege.edu.au. Please email or call the student administration should you require any additional support.

#### **SUPPORT:**

All staff at Britts College Pty Ltd will continue to work and will continue to provide the students with the support any individual may need. The student will be remained connected with each trainer/assessor through regular class participation to assist them continuing their studies. Britts College Pty Ltd will also provide online academic and language support and student support staff are always here to help.



Once students have successfully completed MSF30322 Certificate III in Cabinet Making and Timber Technology, they can apply for various roles across furniture and cabinet making jobs.

The further study pathways available to students who undertake this qualification include:

- MSF40222 Certificate IV in Furniture Design and Manufacturing,
- MSF50322 Diploma of Furniture Design and Manufacturing, or
- Range of Certificate IV or Diploma level qualifications with the MSF Training Package.

## **COURSE STRUCTURE:**

A total of 25 Units (8 Core and 17 electives) must be completed and deemed competent to achieve the qualification MSF3O322 Certificate III in Cabinet Making and Timber Technology. Participants who achieve competency in any unit/s will receive a Statement of Attainment (provided USI is verified) for that unit/s without completing all 25 units in the qualification. Students completing all the required units of competency will attain full qualification.

CODE	TITLE	CORE/ ELECTIVE
MSFFM2013	Use furniture making hand and power tools	Core
MSFFM3030	Produce manual and computer-aided production drawings	Core
MSFFM3031	Prepare cutting lists from design and production documentation	Core
MSFGN2001	Make measurements and calculations	Core
MSFGN3005	Read and interpret work documents	Core
MSMENV272	Participate in environmentally sustainable work practices	Core
MSMSUP102	Communicate in the workplace	Core
MSMSUP106	Work in a team	Core

Code	Title	Core/ Elective
CPCWHS1001	Prepare to work safely in the construction industry	Elective
CPCCWHS2001	Apply WHS requirements, policies and procedures in the construction industry	Elective
MSFFM2016	Join solid timber	Elective
MSFFM2017	Hand make timber joints	Elective
BSB0PS304	Deliver and monitor a service to customer	Elective
MSFFM2018	Operate basic static machines safely	Elective
MSFFM3041	Determine and document requirements for cabinetry installation	Elective
MSFFM3045	Set up, operate and maintain computer numerically controlled (CNC) machining and processing centres	Elective
MSFFM3038	Set up, operate and maintain automated edge banding machines	Elective
CUAACD312	Produce computer-aided drawings	Elective
MSFFDM4012	Produce computer-aided line and component production drawings	Elective
MSFFDM4014	Produce manual and computer-aided drawings from design concepts	Elective
CPCCN3003	Manufacture components for doors, windows and frames	Elective
MSFKB2003	Prepare for cabinetry installation	Elective
MSFKB3012	Plan kitchen and bathroom projects	Elective
MSFGN3006	Estimate and cost job	Elective
MSMSUP390	Use structured problem-solving tools	Elective



#### **ASSESSMENT METHODOLOGY:**

Assessment methods used for this qualification are varied and will provide a range of ways for individuals to demonstrate that they have met the required outcomes. Assessment methods may include:



WRITTEN OUESTIONS



**PROJECTS** 



**PRESENTATIONS** 



REPORT WRITING



**ROLE PLAYS/**OBSERVATIONS

At the beginning of each unit, your trainer and assessor will outline the assessment tasks that must be completed.

#### **FACILITIES AND RESOURCES**

Your classes will be conducted in modern classrooms, and you will be able to access Wi-Fi. There are also areas for you to relax, as well as conduct additional study.

You will be provided with a Student Guide relevant to each unit in your course. Recommended textbooks are also available onsite for you to use and borrow if you wish. You may also purchase these textbooks if you require.

The recommended textbook for this course is:

The Complete Kitchen Cabinetmaker, Revised Edition, Bob Lang Illustrated Cabinetmaking, ISBN: 9781565233690, Bill Hylton The Complete Illustrated Guide to Joinery, G. Rogowski

## **FURTHER INFORMATION:**

For all further details, please refer to International Student Handbook on for all related policies and procedures (policies and procedures also available on **www.brittscollege.edu.au**) and other important information related to international students including living cost, life and study in Australia, etc.

Please contact the Administration Manager for further information at



sso@brittscollege.edu.au



+61 481323385



# **UNIT STRUCTURE AND DURATION**

CODE	TITLE	CORE/ ELECTIVE	DURATION (Hours)
MSFFM2013	Use furniture making hand and power tools	Core	40
MSFFM3030	Produce manual and computer-aided production drawings	Core	120
MSFFM3031	Prepare cutting lists from design and production documentation	Core	60
MSFGN2001	Make measurements and calculations	Core	60
MSFGN3005	Read and interpret work documents	Core	60
MSMENV272	Participate in environmentally sustainable work practices	Core	40
MSMSUP102	Communicate in the workplace	Core	60
MSMSUP106	Work in a team	Core	60
CPCWHS1001	Prepare to work safely in the construction industry	Elective	20
CPCCWHS2001	Apply WHS requirements, policies and procedures in the construction industry	Elective	20
MSFFM2016	Join solid timber	Elective	60
MSFFM2017	Hand make timber joints	Elective	60
BSB0PS304	Deliver and monitor a service to customer	Elective	40
MSFFM2018	Operate basic static machines safely	Elective	80
MSFFM3041	Determine and document requirements for cabinetry installation	Elective	60
MSFFM3045	Set up, operate and maintain computer numerically controlled (CNC) machining and processing centres	Elective	80
MSFFM3038	Set up, operate and maintain automated edge banding machines	Elective	100
CUAACD312	Produce computer-aided drawings	Elective	100
MSFFDM4012	Produce computer-aided line and component production drawings	Elective	80
MSFFDM4014	Produce manual and computer-aided drawings from design concepts	Elective	80
CPCCN3003	Manufacture components for doors, windows and frames	Elective	160
MSFKB2003	Prepare for cabinetry installation	Elective	160
MSFKB3012	Plan kitchen and bathroom projects	Elective	60
MSFGN3006	Estimate and cost job	Elective	40
MSMSUP390	Use structured problem-solving tools	Elective	60