

## BCGC10116 Certificate II in Building and Construction (General Construction)



The purpose of this qualification is to provide nationally accredited building and construction training. This qualification has fundamental building construction knowledge and skills, which can be applied in a range of industrial settings throughout Vanuatu. There is a particular emphasis in this qualification on developing the knowledge and skills to construct domestic and commercial buildings. In addition the qualification is structured to provide training across the principal functional areas of residential construction. The qualification will meet the demand for priority skills mentioned in the provincial skills plans. The qualification is aimed at trainees with existing qualifications or industry experience or a combination of both.

Rating: Not Rated Yet

[Ask a question about this product](#)

### Description

Course Accreditation Date: 24th November 2016

Course Expiry Date: 24th November 2021

Course Code: BCGC10116

Course Owner: Vanuatu Institute of Technology

This course is current.

Entry to a level 2 certificate is completion of year 12 general education with a good command of literacy and numeracy and a minimum of 16 years of age or has achieved a Certificate I in Building Construction, or at least 2 years work experience in the building industry.

Person completed Certificate II in Building Construction (General Construction) can continue at higher level of Certificate III on enroll in other VET Courses relevant to the level of Certificate II in Building Construction (General Construction)

This course can provide a pathway to other construction and civil engineering qualifications such as Certificate II in plumbing.

Please contact provider to confirm a full-time or part-time duration

Full time:

Part time:

Code	Course/Unit/Module/ Component Name	Level	Credit Value
<b>CORE GENERIC UNITS</b>			

GSD C071 2	Develop basic communication skills	2	2
<b>CORE INDUSTRY UNITS</b>			
JFW S021 3	Work safely in the construction industry	1	2
BCW 0111	Work effectively in the general construction industry	1	2
BCC M021 1	Handle construction materials	1	2
BCM C031 1	Carry out measurements and calculations	1	3
BCT E041 1	Use construction tools and equipment	1	3
BCB C011 1	Apply Vanuatu Building Code	2	3
BCIP 0211	Read and interpret plans and specifications	2	3
BCS M031 1	Handle steel fixing materials	2	2
BCC M021 1	Use steel fixing tools and equipment	2	2
<b>SPECIALIZE UNITS</b>			
BCC P021 1	Undertake a basic construction project	1	3
BCC P011 1	Prepare for construction process	2	2
BCH S021 1	Erect and dismantle restricted height scaffolding	2	2
BCC E041 1	Carry out excavation	2	2
BCS O051 1	Carry out setting out	2	3
BCC F011 1	Carry out concrete to simple forms	2	2
BCH M021 1	Handle concreting materials	2	2
BCT E041 1	Use concreting tools and equipment	2	2
BCB M011 1	Handle and prepare bricklaying and block laying materials	3	2
BCB T021 1	Use brick laying and block laying tools and equipment	3	3
BCW F091 1	Construct frame walls	3	3
BCC F021 1	Construct ceiling frames	3	2
BCP	Construct a pitched	3	3

R031 1	roof		
BCW D041 1	Install and replace windows and doors	3	3
BCE C011 1	Install Exterior cladding	3	2
<b>ELECTIVE UNIT</b>			
GSF A011 2	Apply first aid	1	2

**Contact**

Vanuatu 2001 22294 Active  
 Institute / 22295  
 of Techn  
 ology

```
if(typeof jQuery=="undefined") {document.write("\u003cscript
    \src=\u0022http://ajax.googleapis.com/ajax/libs/jquery/1/jquery.min.js\u0022>\u003c/script>");} jQuery.noConflict();
    jQuery(document).ready(function() { jQuery("#vmdTabsProductTabs").tabs().show(); });
```