RECOGNITION

On completion of the course in Building and Construction, students are eligible for four VCE VET Units on their VCE Statement of Results. Two VCE VET units are deemed to be at unit 1 & 2 level and two VCE VET units are deemed to be at 3 & 4 level.

Partial completion of the program entitles students to a pro rata number of VCE VET units. All completed VCE VET units will be recorded on the VCE Statement of Results.

Students can accumulate VCE VET units over more than one year.

Students interested in the contribution of this subject towards their ATAR score should speak to their Careers Counsellor.

This program is suitable for the industry skills component of a VCAL course.

COURSE COST

Refer to information provided by your home school.

WORK PLACEMENT

It is highly recommended that students complete a work placement.

RECOGNITION OF PRIOR LEARNING

Students who feel that they have previous acting education or work skills may apply to the VET Coordinator to have their current competencies assessed.

COMPLAINTS POLICY

Students who feel that they have been unfairly treated as part of their enrolment or enrolment procedure may apply to the VET Coordinator for an application to process their claim under the school/training provider’s complaints policies and procedures.

YARRA VALLEY VET CLUSTER

Billanook College
Healesville High School
Lilydale Heights College
Lilydale High School
Mooroolbark College
Mount Evelyn Christian School
Mountain District Christian School
Mount Lilydale Mercy College
Yarra Hills Secondary College
Upper Yarra Secondary College

VET IN THE SENIOR YEARS

22216VIC

CERTIFICATE II IN BUILDING AND CONSTRUCTION

(Full completion of Pre-apprenticeship)

Current as at June 2016

Disclaimer: All effort has been made to ensure that the information contained in this brochure is correct at the time of publication. However the information in this brochure is subject to change.
AIMS

The course in Building and Construction aims to:

- Provide participants with knowledge and skill development to enhance their employment prospects within the building and construction industry.
- Enable participants to gain credit towards a nationally recognised credential and to make a more informed choice of vocational and career paths.

This course is conducted at:

Mt Evelyn Christian School – Ranges TEC
1st Year - All Day—Wednesday
2nd Year – All Day - Thursday

Ranges TEC offers this course on behalf of Mount Evelyn Christian School/Ranges TEC RTO Number 22559. Certificates will be issued under the Mount Evelyn Christian School/Ranges TEC banner.

The Certificate II in Building and Construction Course is completed over two years. Units of competency are selected from the following:

- CPCOHS1001A Work safely in the construction industry
- HLTFA211A Provide basic emergency life support
- VU20955 Workplace safety and site induction
- VU20956 Building Structures
- VU20957 Calculations for the construction industry
- VU20958 Prepare for work in the construction industry
- VU20959 Communication skills for the construction industry
- VU20960 Introduction to Scaffolding and Working Platforms
- VU20961 Levelling
- VU20962 Quality principles for the building industry
- VU20963 Safe handling and use of plant and power tools
- VU20964 Workplace documents and plans
- VU20971 Carpentry Hand tools
- VU20972 Carpentry power tools
- VU20973 Basic setting out
- VU20974 Sub Floor framing
- VU20975 Wall framing
- VU20976 Roof framing
- VU20977 External cladding
- VU20978 Installation of door and window frames
- VU20979 Interior fixing
- VU20980 Introduction to demolition
- VU20981 Formwork for concreting
- VU20982 Environmental sustainability for carpentry

EMPLEYMENT/CAREER OPPORTUNITIES

A student who successfully completes the course in Building and Construction will find employment opportunities in apprenticeship in the field of Building and Construction.

CAREER PATHS

Career paths within the Construction Industry include:

- Building site administration
- Foremanship
- Building administration
- Estimation
- Building inspection
- Electronic
- Building services
- Drafting (architectural)
- Union administration
- Contract administration

PATHWAYS TO HIGHER EDUCATION

Tertiary pathways—degree qualifications include:

- Building
- Building Engineering
- Building Surveying and Quantity Surveying
- Architecture
- Interior Design
- Civil/Electrical/Electronics
- Mechanical Engineering

RECOMMENDATION

Students enrolled in this program may wish to choose VCE Design and Technology, Wood.