

Programme Name	Certificate III in Carpentry
Programme Description	The duration of the program is one year (3 blocks). The student will be expected to undergo a six (6) months construction work attachment to complete the program. The program consists of 18 units drawn from block 1 to block 3. The maximum duration of the program is one and a half years of which the student will graduate and be awarded with a Certificate
Majors	Carpentry,
Minimum Requirements	30 per stage/ MER: Completion of Year 11 or completion of Certificate II
Duration	1.5 years
Programme Type	Certificate
College Name	College of Engineering, Science and Technology
Campus	Derrick
Credit Points	Total of 90

Programme Structure		
Course Code	Course Title	Credit Points
	Quarter 1 Stage 1	
OHS301	Occupational Health and Safety	5
BTC311	Joints Classification	5
BTC312	Properties of Timber	5
BTC313	Trade Calculation	5
BTC314	Construction Drawing	5
COM303	Technical Communication	5
		30
	Quarter 2 Stage 2	
BTC320	Workshop and power tools safety	4
CFC321	General Scaffolding	5
CFC322	Site Clearance and Demolition	5
CFC323	Site Establishment	5
CFC324	Set out Building on Site	5
ETH301	Ethics, Values and Governance	5
		30
	Quarter 3 Stage 3	
CFC330	Attendance to other Trades on Site	5
BTC 331	Quality Control	5
BTC332	Service in a work place	5

CFC331	Construct Substructure	5
CFC332	Construct Superstructure	5
CFC333	Construct Roofing	5
		30
Total Credit Points		90

Course Prerequisite		
Course Code	Course Title	Prerequisite
OHS301	OHS	Year II
BCT311	Joints Classification	Year II
BTC312	Properties of Timber	Year II
BTC313	Trade Calculation	Year II
BTC314	Construction Drawing	Year II
BTC315	Workshop and Power tools safety	Year II
COM301	Technical Communication	CCT314
CFC321	General Scaffolding	CCT315
CFC322	Site clearance and Demolition	CCT315
CFC323	Site Establishment	CCT315
CFC324	Set out building on site	BTC314
CFC325	Attendance to other trades	CCT313
ETH301	Ethics, Values and Governance	Year II
BTC331	Quality Control	CFC324
BTC332	Customer service in a workshop	CFC323
CFC331	Construct substructure	CFC323
CFC332	Roof Construction	CFC325
CFC333	Construct roofing	CFC322