Fee Information



Qualification					Victorian Government Funding – Skills First Program			
Code	Name	Duration	Maximum scheduled hours	Total Tuition fee	Tuition Fee (non- concessional student)	Tuition Fee (concessional student)	Government subsidy per hour	Total Government subsidy
CPC40120	Certificate IV in Building & Construction (Building)	42 weeks	892	\$4,500.00	\$180.00	\$36.00	\$11.50	\$10,258.00
CPC40120	Certificate IV in Building & Construction (Building) – "Self-Paced"	6 Months – 2 years	320 - 576	\$3,300.00 ¹	N/A	N/A	N/A	N/A
CPC50220	Diploma of Building & Construction (Building)	64 weeks	2240	\$9,500.00	\$300.00	N/A	\$7.50	\$16,125.00
CPC50220	Diploma of Building & Construction (Building)	50 weeks	2030 ⁴	\$7,500.00 ³	\$270.00 ²	N/A	\$7.50	15,225.00
CPC50220	Diploma of Building & Construction (Building)	37 weeks	1650 ⁴	\$7,500.00 ³	\$270.00 ²	N/A	\$7.50	12,375.00
CPC60121	Advanced Diploma of Building Surveying	89 weeks	2555	\$16,000.00	\$1000.00	N/A	\$7.50	\$19,162.50
CPCWHS1001	Prepare to work safely in the construction industry	1 day	6	\$150.00	\$0.00	\$0.00	N/A	N/A

- 1 This Self-Paced learning is fee-for-service and suitable for students who wish to undertake the CPC40120 Certificate IV in Building and Construction course in their own preferred time. The duration for students to complete the course is between six (6) months and two (2) years. The fees are Directly payable to Parker Brent in four (4) instalments which have been aligned with applicable units of competencies as detailed in the table on the next page.
- 2 This is an ongoing promotional fee for students who have completed the 'CPC40110 Certificate IV in Building & Construction (Building) OR CPC40120 Certificate IV in Building & Construction (Building)' with Parker Brent, who wish to continue their study pathway into the 'Diploma of Building & Construction (Building)'. All other fees and charges remain. Please ensure you read and understand the terms and conditions of your enrolment with Parker Brent, prior to application. Parker Brent reserves the right to discontinue this promotion at any time.
- 3 This is an ongoing promotional fee for students who have completed the 'CPC40110 Certificate IV in Building & Construction (Building) or CPC40120 Certificate IV in Building & Construction(Building)' with Parker Brent or another Training Provider and have obtained Credit Transfers for the units which are part of the CPC50220 Diploma of Building and Construction course.
- 4 This is the Maximum scheduled hours to be undertaken after Credit Transfer units have been issued depending on whether CPC40110 Certificate IV in Building and Construction (Building) or CPC40120 Certificate IV in Building and Construction (Building) has been previously completed.

Please note:

- The student tuition fees as published are subject to change given the individual circumstances at enrolment
- Tuition fees include the cost of all courseware, training, and assessment
- Hard Copy Certificate and/or statement of attainment printing will incur a fee of \$50.00 inclusive of GST per print
- If you wish to see whether you may be eligible for Victorian Government Funding, please visit https://www.skills.vic.gov.au/s/
- RPL fees are: \$500 per unit of competency for Certificate IV and \$600 per unit of competency for Diploma. All RPL fees are payable upon application for each unit of competency
- After a total of three (3) attempts, re-assessment of units will incur a fee of \$150.00 per attempt
- A Statement of Fees will be provided to all students during the enrolment process. The Statement of Fees will provide each student with an accurate indication of their fees based on individual circumstances
- Students wishing to access Victorian and Commonwealth Governments Funding must be aware that accessing this program may impact on their eligibility to access further Government funded programs in the future
- Enrolment into the self-paced course is valid for two (2) years from the date of enrolment, or 1 year after the date of release of the replacement of the training package on the National Register (in accordance with clause 1.26 of the <u>Standards for Registered Training Organisations 2015</u> (whichever is sooner).
- Please refer to our Fees and Refund Procedure available in the Student Handbook

Fee Information



• All terms and conditions are provided to each student upon application. This Fee Information document should be read in conjunction with the Student Handbook.

Instalment Fee Payment Schedule for the Self-Paced Certificate IV in Building & Construction (Building) Course

Please read carefully. This forms your agreement with Parker Brent Pty Ltd when you enrol in the self-paced course.

The total fee for enrolling in the self-paced **CPC40120 Certificate IV in Building & Construction (Building) course is \$3,300.** Fee Payment: This fee is to be paid in four (4) instalment stages and covers enrolment and access to the accredited topics/applicable units of competency as follows: -

Instalment	Amount	Accredited Topics	Unit of Competency
1	\$1,500	Design Process	→ CPCCBC4012 Read and Interpret Plans and Specifications
		Safety Requirements	→ CPCCBC4002 Manage Work, Health and Safety in the Building and Construction Workplace
		Building Codes	→ CPCCBC4001 Apply Building Codes and Standards to the Construction Process for Class 1 and 10 Buildings
			→ CPCCBC4053 Apply Building Codes and Standards to the Construction Process for Class 2 to 9, Type C Buildings
		Design and Sustainability	→ CPCSUS4002 Use Building Science Principles to Construct Energy Efficient Buildings
		Building Permits	→ CPCCBC4026 Arrange Building Applications and Approvals
2	\$600	Essential Legal Information	→ CPCCBC4009 Apply Legal Requirements to Building and Construction Projects
			→ CPCCBC4003 Select, Prepare and Administer a Construction Contract
			→ BSBESB407 Manage Finances for New Business Ventures
		Handling Disputes	→ CPCCBC4009 Apply Legal Requirements to Building and Construction Projects
		How to Develop a Cost Estimate	→ CPCCBC4004 Identify and Produce Estimated Costs for Building and Construction Projects
3	\$600	Steps in Planning the Work	→ CPCCBC4005 Produce Labour and Material Schedules for Ordering
			→ CPCCBC4007 Plan Building or Construction Work
		Preparing the Site	→ CPCCBC4018 Apply Site Surveys and Set Out Procedures to Building and Construction Projects
		Building Structure	→ CPCCBC4010 Apply Structural Principles to Residential and Commercial Constructions
4	\$600	Materials in Building	→ CPCCBC4006 Select, Procure and Store Construction Materials for Building and Construction Projects
		Handling Waste on Site	→ CPCCBC4021 Minimise Waste on the Building and Construction Site
		Supervising the Work on Site	→ CPCCBC4008 Supervise Site Communications and Administration Processes for Building and Construction Projects
			→ CPCCBC4014 Prepare Simple Building Sketches and Drawings
			→ BSBPMG422 Apply Project Quality Management Techniques