

Current Victorian and Tasmanian degrees

and their relevance to the 'Class C' ACT Builder's Licence – reviewed November 2012



Supported by:



University	Building industry qualifications conducted by University	AQF Level	Full time (2 semesters per year) Length of Course <u>excluding</u> pre-requisite undergraduate study	Accredited by Professional Institution	For full Corporate (or Chartered) Membership	In the case of an AQF Level 5 or 6 Qualification – is it a National Training package Qualification from Training Package CPC08 required to be taught by only those with building experience	Additional Qualifications required for a 'Class C' Australian Capital Territory Builder's Licence
Australian Catholic University	NIL	N/A	N/A	N/A	N/A	N/A	N/A
Deakin University	<i>Bachelor of Architectural Design</i>	7	3yrs	The (Royal) Australian Institute of Architects (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role)	No	N/A	<p><u>NOT APPLICABLE TO LICENSING</u></p> <p>This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect, hence the following are required:</p> <p>Certificate IV Building and Construction (Building) 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from the</p>

							above Cert IV <u>on the basis of this degree</u>
Bachelor of Architectural Technology	7	3yrs	Not accredited by any (let alone building industry specific) Australian institution	No	N/A		<u>NOT APPLICABLE TO LICENSING</u> This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect, hence the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u>
Master of Architecture	9	2yrs	The (Royal) Australian Institute of Architects (NO Charter, NO statutory incorporation, NO statutory role)	Yes	N/A		Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
Master of Design Architecture (Design)	9	1yr	(The (Royal) Australian Institute of Architects (NO Charter, NO statutory incorporation, NO statutory role)	Yes	N/A		Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
Bachelor of Construction Management (Building)	8	4yrs	Australian Institute of Building (incorporated by Royal Charter) and the Australian Institute of Quantity Surveyors (NO Charter, NO statutory incorporation, NO statutory role)	Yes	N/A		<u>NIL – no other qualifications required</u> CPC 40110, CPC 50210 and CPC 60208 articulate into the degree
Master of Construction Management (Building)	9	1yr	Australian Institute of Building (incorporated by Royal Charter)	Yes	N/A		<u>NIL – no other qualifications required</u>
Master of Construction Management – Professional (Building)	9	1.5yrs	Australian Institute of Building (incorporated by	<i>Master of Construction Management</i>	8		<u>NIL – no other qualifications required</u>

			<u>Royal Charter</u>)	(Building)		
Bachelor of Engineering Science - Civil	7	3yrs	Engineers Australia (incorporated by <u>Royal Charter</u>)	No	N/A	<u>NOT APPLICABLE TO LICENSING</u> This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer, hence the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u>
Bachelor of Engineering - Civil	8	4yrs	Engineers Australia (incorporated by <u>Royal Charter</u>)	Yes	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
Master of Engineering - Civil	9	1yr	Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES</u> <u>NOT</u> accredit post graduate programmes			Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
Master of Engineering (Professional) -Civil	9	1yr	Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES</u> <u>NOT</u> accredit post graduate programmes			Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
Master of Engineering (Civil Engineering [Water])	9	1.5yrs	Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES</u> <u>NOT</u> accredit post graduate programmes	N/A	N/A	<u>NOT APPLICABLE TO LICENSING</u> Water engineering only Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u>

Holmesglen	<i>Bachelor of Applied Science (Built Environment)</i>	7	3yrs (or 2 yrs x 3 semesters)	Australian Institute of Building (incorporated by Royal Charter) and the Australian Institute of Quantity Surveyors (NO Charter, NO statutory incorporation, NO statutory role)	No	N/A	<u>NIL – no other qualifications required</u> CPC 40110 and CPC 50210 articulate into the degree
	<i>Bachelor of Building Surveying</i>	7	3yrs (or 2 yrs x 3 semesters)	The Australian Institute of Building Surveyors (NO Charter, NO statutory incorporation, NO statutory role)			Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
	<i>Bachelor of Construction Management and Economics</i>	8	2yrs (3 semesters)	Australian Institute of Building (incorporated by Royal Charter) and the Australian Institute of Quantity Surveyors (NO Charter, NO statutory incorporation, NO statutory role)	Yes	N/A	<u>NIL – no other qualifications required</u> CPC08 40110 and CPC08 50210 articulate into <i>Bachelor of Applied Science (Built Environment)</i> which is a pre-requisite to this qualification and CPC08 60206 articulate into the degree
La Trobe University	<i>Bachelor of Civil Engineering</i>	7	4yrs	Engineers Australia (incorporated by Royal Charter)	Yes	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
Monash University	<i>Bachelor of Architectural Design</i>	7	3yrs	The (Royal) Australian Institute of Architects (NO Charter, NO statutory incorporation, NO statutory role)	No	N/A	<u>NOT APPLICABLE TO LICENSING</u> This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect, hence the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u>

<i>Bachelor of Interior Architecture</i>	8	4yrs	Not accredited by any (let alone building industry specific) Australian institution	No	N/A	<p><u>NOT APPLICABLE TO LICENSING</u></p> <p>This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect, hence the following are required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u></p>
<i>Master of Architecture</i>	9	2yrs	The (Royal) Australian Institute of Architects (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role)	Yes	N/A	<p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p>
<i>Bachelor of Engineering (Civil)</i>	8	4yrs	Engineers Australia (incorporated by <u>Royal Charter</u>)	Yes	N/A	<p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p>
<i>Diploma of Engineering (Civil)</i>	5	2	Not accredited by any (let alone building industry specific) Australian institution	N/A	N/A	<p><u>NOT APPLICABLE TO LICENSING</u></p> <p>This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer</p> <p>Does not contain any Unit of Competency and is not required to be taught by Trainers who comply with the CPC Training Package, hence the following are required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from the above Cert IV <u>on the basis of this diploma</u></p>
<i>Bachelor of Civil and Environmental Engineering</i>	8	4yrs	Engineers Australia (incorporated by <u>Royal Charter</u>)	Yes	N/A	<p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p>

	Master of Engineering Science (Civil)	9	1.5yrs	Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES NOT</u> accredit post graduate programmes	N/A	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
RMIT University	Bachelor of Architectural Design	7	3yrs	The (Royal) Australian Institute of Architects (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role)	No	N/A	<u>NOT APPLICABLE TO LICENSING</u> This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect, hence the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from the above Cert IV on the basis of <u>this degree</u>
	Master of Architecture	9	2yrs	The (Royal) Australian Institute of Architects (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role)	Yes	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
	Master of Design	9	2yrs	The (Royal) Australian Institute of Architects (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role)	Yes	N/A	<u>NOT APPLICABLE TO LICENSING</u> This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect, hence the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from the above Cert IV on the basis of <u>this degree</u>
	Diploma of Building and Construction (Building)	5	2	Australian Institute of Building (incorporated by <u>Royal</u> Charter)	No For Associate Membership only	N/A	NIL – no other qualifications required This is CPC 50210

Bachelor of Applied Science (Construction Management)	8	4yrs	Australian Institute of Building (incorporated by Royal Charter) and the Australian Institute of Quantity Surveyors (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role)	Yes	N/A	<u>NIL – no other qualifications required</u> CPC 40110, CPC 50210 and CPC 60208 articulate into the degree
Bachelor of Applied Science (Project Management)	8	4yrs	Not by a building industry specific institution but only by the <u>foreign</u> Project Management Institute	N/A	N/A	<u>NOT APPLICABLE TO LICENSING</u> Generic project management (inc events, IT etc) not building industry specific For those without an AIB Accredited degree <u>BOTH</u> the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from the above Cert IV <u>on the basis of</u> <u>this degree</u>
Master of Applied Science (Construction Management)	9	2yrs	Australian Institute of Building (incorporated by Royal Charter)	Yes	N/A	<u>NIL – no other qualifications required</u> CPC08 40106 CPC08 50206 and CPC08 60206 articulate into the degree
Graduate Certificate in Project Management	8	0.5yrs	Not accredited by any (let alone building industry specific) Australian institution	N/A	N/A	<u>NOT APPLICABLE TO LICENSING</u> Generic project management (inc events, IT etc) not building industry specific For those without an AIB Accredited degree the following is required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from the above Cert IV <u>on the basis of</u> <u>this degree</u>

Graduate Diploma in Project Management	8	1yr	Not accredited by any (let alone building industry specific) Australian institution	N/A	N/A	<p><u>NOT APPLICABLE TO LICENSING</u></p> <p>Generic project management (inc events, IT etc) not building industry specific</p> <p>For those without an AIB Accredited degree the following is required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u></p>
Master of Project Management	9	1.5yrs	Not accredited by any (let alone building industry specific) Australian institution	N/A	N/A	<p><u>NOT APPLICABLE TO LICENSING</u></p> <p>Generic project management (inc events, IT etc) not building industry specific</p> <p>For those without an AIB Accredited degree the following is required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u></p>
Doctor of Project Management	10	3yrs	Not accredited by any (let alone building industry specific) Australian institution	N/A	N/A	<p><u>NOT APPLICABLE TO LICENSING</u></p> <p>Generic project management (inc events, IT etc) not building industry specific</p> <p>For those without an AIB Accredited degree the following is required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u></p>
Associate Degree in Engineering (Civil and Infrastructure)	6	2	Not accredited by any (let alone building industry specific) Australian institution	N/A	N/A	<p><u>NOT APPLICABLE TO LICENSING</u></p> <p>This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising</p>

						<p>Engineer</p> <p>This is not a National Training Package Qualification, does not contain any Unit of Competency and is not required to be taught by Trainers who comply with the CPC Training Package, hence the following is required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from the above Cert IV on the basis of <u>this degree</u></p>	
	<i>Bachelor of Engineering (Civil and Infrastructure)</i>	8	4yrs	Engineers Australia (incorporated by Royal Charter)	Yes	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
	<i>Master of Engineering (Civil)</i>	9	1.5yrs	Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES NOT</u> accredit post graduate programmes	N/A	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
Swinburne University of Technology	<i>Bachelor of Engineering (Civil Engineering)</i>	8	4yrs	Engineers Australia (incorporated by Royal Charter)	Yes	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
	<i>Graduate Certificate of Engineering (Civil)</i>	9	0.5yrs	Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES NOT</u> accredit post graduate programmes	N/A	N/A	<p>Entry is not confined to those with an undergraduate degree, or higher, in building, building surveying, construction, engineering or architecture or to those with a TVET qualification which shall result in a builder's licence, hence the following is required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from the above Cert IV on the basis of <u>this Grad Cert</u></p>

	Master of Technology (Civil)	9	1yr	Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES NOT</u> accredit post graduate programmes	N/A	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
	Master of Engineering (Civil)	9	1.5yrs	Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES NOT</u> accredit post graduate programmes	N/A	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
	Master of Engineering Science (Civil)	9	2yrs	Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES NOT</u> accredit post graduate programmes	N/A	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
	Master of Technology Management (Construction Management) (no longer offered to new students)	9	1.5yrs	Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES NOT</u> accredit post graduate programmes	N/A	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
University of Ballarat	Diploma of Engineering	7	2yrs	Not accredited by any (let alone building industry specific) Australian institution	No	N/A	<u>NOT APPLICABLE TO LICENSING</u> This qualification does <u>not</u> of itself fulfil the educational criteria to become an Chartered Practising Engineer, hence the following is required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from the above Cert IV on the basis of <u>this diploma</u>
	Diploma of Engineering Technology	7	2yrs	Not accredited by any (let alone building industry specific)	No	N/A	<u>NOT APPLICABLE TO LICENSING</u> This qualification does <u>not</u> of itself

			Australian institution			<p>fulfil the educational criteria to become an Chartered Practising Engineer, hence the following is required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from the above Cert IV <u>on the basis of this diploma</u></p>
<p>Bachelor of Engineering Science (Civil Engineering) (no longer offered to new students)</p>	7	3yrs	Not accredited by any (let alone building industry specific) Australian institution	No	N/A	<p>NOT APPLICABLE TO LICENSING</p> <p>This qualification does <u>not</u> of itself fulfil the educational criteria to become an Chartered Practising Engineer, hence the following is required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u></p>
<p>Bachelor of Engineering Technology (Civil Engineering)</p>	7	3yrs	Not accredited by any (let alone building industry specific) Australian institution	No	N/A	<p>NOT APPLICABLE TO LICENSING</p> <p>This qualification does <u>not</u> of itself fulfil the educational criteria to become an Chartered Practising Engineer, hence the following is required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u></p>
<p>Master of Engineering Technology (Civil Engineering) (no longer offered to new students)</p>	9	1.5yrs	<p>Not accredited by any (let alone building industry specific) Australian institution</p> <p>Engineers Australia <u>DOES NOT</u> accredit post graduate programmes</p>	Yes	N/A	<p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p>

University of Melbourne	Bachelor of Environments (Architecture)	7	3yrs	The (Royal) Australian Institute of Architects (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role)	No	N/A	NOT APPLICABLE TO LICENSING This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect, hence the following is required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u>
	Bachelor of Environments (Building)	7	3yrs	Australian Institute of Building (incorporated by Royal Charter)	No	N/A	NIL – no other qualifications required CPC 40110, CPC 50210 and CPC 60208 articulate into the degree
	Bachelor of Environments (Civil)	7	3yrs	The (Royal) Australian Institute of Architects (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role)	No	N/A	NOT APPLICABLE TO LICENSING This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer, hence the following is required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u>
	Master of Architecture	9	2yrs	The (Royal) Australian Institute of Architects (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role)	Yes	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
	Master of Construction Management	9	2yrs	Australian Institute of Building (incorporated by Royal Charter) and the Australian Institute of Quantity Surveyors (<u>NO</u> Charter, <u>NO</u> statutory	Yes	N/A	NIL – no other qualifications required CPC 40110, CPC 50210 and CPC 60208 articulate into <i>Bachelor of Environments (Building)</i> which is a pre-requisite to this qualification and CPC08 60206 articulate into the degree

			incorporation, <u>NO</u> statutory role)				
	Master of Engineering (Civil)	9	3yrs	Engineers Australia (incorporated by Royal Charter)	Yes	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
	Master of Project Engineering	9	1.5yrs	Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES NOT</u> accredit post graduate programmes	N/A	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
University of Tasmania	Bachelor of Environmental Design	7	3yrs	The (Royal) Australian Institute of Architects (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role)	No	N/A	<u>NOT APPLICABLE TO LICENSING</u> This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect, hence the following is required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO attained) – see TAFE or private RTO Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u>
	Master of Architecture	9	2yrs	The (Royal) Australian Institute of Architects (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role)	Yes	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
	Master of Design (Architecture)	9	2yrs	Not accredited by any (let alone building industry specific) Australian institution	N/A	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
	Bachelor of Engineering (Civil)	8	4yrs	Engineers Australia (incorporated by Royal Charter)	Yes	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO

Victoria University	<i>Diploma of Engineering</i>	5	2yrs	Not accredited by any (let alone building industry specific) Australian institution	No	N/A	NOT APPLICABLE TO LICENSING This qualification does <u>not</u> of itself fulfil the educational criteria to become an Chartered Practising Engineer, hence the following is required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from the above Cert IV <u>on the basis of this diploma</u>
	<i>Diploma of Engineering Technology</i>	5	2yrs	Not accredited by any (let alone building industry specific) Australian institution	No	N/A	NOT APPLICABLE TO LICENSING This qualification does <u>not</u> of itself fulfil the educational criteria to become an Chartered Practising Engineer, hence the following is required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from the above Cert IV <u>on the basis of this diploma</u>
	<i>Bachelor of Engineering (Architecture)</i>	8	4yrs	Engineers Australia (incorporated by <u>Royal Charter</u>)	Yes	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
	<i>Bachelor of Engineering (Building)</i>	8	4yrs	Engineers Australia (incorporated by <u>Royal Charter</u>)	Yes	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
	<i>Bachelor of Engineering (Civil)</i>	8	4yrs	Engineers Australia (incorporated by <u>Royal Charter</u>)	Yes	N/A	Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO
	<i>Master of Engineering</i>	9	2yrs	Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES NOT</u> accredit post graduate	N/A	N/A	Entry is not confined to those with an undergraduate degree, or higher, in building, building surveying, construction, engineering or architecture or to those with a TVET qualification which shall result in a builder's licence, hence the following

			programmes			<p>is required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u></p>
<i>Master of Engineering (Building Fire Safety and Risk Engineering)</i>	9	2yrs	<p>Not accredited by any (let alone building industry specific) Australian institution</p> <p>Engineers Australia <u>DOES NOT</u> accredit post graduate programmes</p>	N/A	N/A	<p>Entry is not confined to those with an undergraduate degree, or higher, in building, building surveying, construction, engineering or architecture or to those with a TVET qualification which shall result in a builder's licence, hence the following is required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from the above Cert IV <u>on the basis of this degree</u></p>