

## Current Western Australian degrees

### and their relevance to the Tasmanian Low Rise Builder's Licence



Supported by:



University	Building industry qualifications conducted by University	AQF Level	Full time Length of Course excluding 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 Tasmanian 'Low Rise' Builders Licence
Curtin University of Technology	<i>Bachelor of Applied Science (Architectural Science)</i>	7	3yrs	The (Royal) Australian Institute of Architects (NO Charter, NO statutory incorporation, NO statutory role)	No	N/A	<b>NOT APPLICABLE TO LICENSING</b> This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect  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 Arts (Interior Architecture)</i>	8	4yrs				<b>NOT APPLICABLE TO LICENSING</b> This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect  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>Master of Architecture</i>	10	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
	<i>Bachelor of Applied Science (Construction Management and Economics)</i>	7	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	NIL – <u>no other qualifications required</u> CPC 40110, CPC 50210 and CPC 60208 articulate into the degree as do both CPC 50108 and CPC 60108
	<i>Master of Science (Project Management)</i>	10	1.5yrs	Not by a building industry specific institution but only by the generic Australian Institute of Project Management	N/A	N/A	<b>NOT APPLICABLE TO LICENSING</b> Generic engineering management (inc events, IT etc) not building industry specific  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 Engineering (Civil and Construction)</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
	<i>Master of Engineering Management</i>	10	1yr	Not accredited by any (let alone building industry specific) Australian institution  Engineers Australia <u>DOES NOT</u> accredit post graduate programmes	No	N/A	<b>NOT APPLICABLE TO LICENSING</b> Generic engineering management (inc events, IT etc) not building industry specific  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>

Edith Cowan University	<i>Bachelor of Engineering (Civil)</i>	7	4yrs	Engineers Australia (incorporated by <u>Royal</u> 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>	10	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
	<i>Master of Engineering Science (Civil)</i>	10	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
Murdoch University	<i>Master of Science in Environmental Architecture</i>	10	2yrs	No	No	N/A	<b>NOT APPLICABLE TO LICENSING</b>  This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect  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 Engineering</i>	7	4yrs	Engineers Australia (incorporated by <u>Royal</u> Charter)	Yes	N/A	<b>NOT APPLICABLE TO LICENSING</b>  Does <u>NOT</u> cover Civil or Structural Engineering  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 Engineering (Environmental)</i>	7	4yrs	Engineers Australia (incorporated by <u>Royal</u> Charter)	Yes	N/A	<b>NOT APPLICABLE TO LICENSING</b>  Does <u>NOT</u> cover Civil or Structural Engineering  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>
University of Notre Dame	NIL	N/A	N/A	N/A	N/A	N/A	N/A
University of Western Australia	<i>Bachelor of Environmental 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	<b>NOT APPLICABLE TO LICENSING</b>  This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect  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>Master of Architecture</i>	10	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
	<i>Bachelor of Engineering (Civil)</i>	7	4yrs	Engineers Australia (incorporated by <u>Royal</u> 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 Civil Engineering</i>	10	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
	<i>Master of Engineering (Civil)</i>	10	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

