

Current NSW and ACT degrees

and their relevance to the Tasmanian 'Open' 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 'Open' Builder's Licence |
|--------------------------------|----------------------------------------------------------|-----------|------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Australian Catholic University | NIL | N/A | N/A | N/A | N/A | N/A | N/A |
| Australian National University | <i>Bachelor of Engineering</i> | 8 | 4yrs | Engineers Australia (incorporated by Royal Charter) | Yes | N/A | <p>NOT APPLICABLE TO LICENSING</p> <p>Only non-construction majors offered</p> <p>All three of the following required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree</p> |
| | <i>Graduate Certificate in Engineering</i> | 8 | 1yr P/T | 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>NOT APPLICABLE TO LICENSING</p> <p>Only non-construction majors offered</p> <p>All three of the following required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Cert</p> |

| | | | | | | | |
|---------------------------------|-----------------------------------------------------|-----|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Graduate Diploma in Engineering | 8 | 1yr P/T | 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 | NOT APPLICABLE TO LICENSING Only non-construction majors offered All three of the following required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Dip |
| | Master of Engineering | 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 | NOT APPLICABLE TO LICENSING Only non-construction majors offered All three of the following required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree |
| | Graduate Certificate in Engineering Practice | 8 | 1yr P/T | 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 | NOT APPLICABLE TO LICENSING Only non-construction majors offered All three of the following required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Cert |
| | Master of Engineering Practice | 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 | NOT APPLICABLE TO LICENSING Only non-construction majors offered All three of the following required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree |
| Charles Sturt University | NIL | N/A | N/A | N/A | N/A | N/A | N/A |
| Macquarie University | NIL | N/A | N/A | N/A | N/A | N/A | N/A |

| | | | | | | | |
|-------------------------------|------------------------------------------------------------|-----|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Southern Cross University | <i>Bachelor of Engineering (Hons) in Civil Engineering</i> | 8 | 4yrs | Applying in 2013 for accreditation by the Engineers Australia (incorporated by <u>Royal Charter</u>) | N/A | N/A | <p>NOT APPLICABLE TO LICENSING UNTIL ACCREDITED (and then the Advanced Diploma of Building and Construction [Management] 60208 [or CPC 60206 if already attained] – see TAFE or private RTO) <u>until then:</u></p> <p>All three of the following required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree</p> |
| University of Canberra | <i>Bachelor of Arts in Architecture</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>NOT APPLICABLE TO LICENSING</p> <p>This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect</p> <p>All three of the following required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree</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>Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> |
| | <i>Bachelor of Building and Construction Management</i> | 8 | 4 yrs | <p>Australian Institute of Building (incorporated by <u>Royal Charter</u>)</p> <p>and the Australian Institute of Quantity Surveyors (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role)</p> | Yes | N/A | <p>NIL – no other qualifications required</p> <p>CPC 40110, CPC 50210 and CPC 60208 articulate into the degree as do both CPC 50108 and CPC 60108</p> |
| University of New England | NIL | N/A | N/A | N/A | N/A | N/A | N/A |
| University of New South Wales | <i>Bachelor of Architectural Studies</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>NOT APPLICABLE TO LICENSING</p> <p>This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect</p> <p>All three of the following required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree</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>Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> |

| | | | | | | |
|----------------------------------------------------------------|---|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bachelor of Architectural Computing | 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 Architect</p> <p>All three of the following required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree</p> |
| Bachelor of Interior Architecture | 8 | 4yrs | The Design Institute of Australia (NO Charter, NO statutory incorporation, NO statutory role) | 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 Architect</p> <p>All three of the following required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree</p> |
| Bachelor of Landscape Architecture | 8 | 4yrs | The Australian Institute of Landscape Architects (NO Charter, NO statutory incorporation, NO statutory role) | 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 Architect</p> <p>All three of the following required:</p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree</p> |
| Master of Building | 9 | 1.5 yr | Australian Institute of Building (incorporated by Royal Charter) | Yes | N/A | NIL – no other qualifications required |
| Bachelor of Construction Management and Property | 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 | <p>NIL – no other qualifications required</p> <p>CPC 40110, CPC 50210 and CPC 60208 articulate into the degree as do both CPC 50108 and CPC 60108</p> |
| Graduate Certificate in Construction Project Management | 9 | 0.5yr | Australian Institute of Building (incorporated by Royal Charter) | Yes | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Master of Construction Project Management | 9 | 1yr | Australian Institute of Building (incorporated by Royal Charter) | Yes | N/A | NIL – no other qualifications required |

| | | | | | | |
|-----------------------------------------------------------------------------------------------|---|--------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Master of Construction Project Management in Professional Practice</i> | 9 | 1.5yr | Australian Institute of Building (incorporated by <u>Royal Charter</u>) | Yes | N/A | <u>NIL – no other qualifications required</u> |
| <i>Bachelor of Engineering (Civil)</i> | 8 | 4yrs | Engineers Australia (incorporated by <u>Royal Charter</u>) | Yes | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| <i>Bachelor of Engineering (Civil with Architecture)</i> | 8 | 4yrs | Engineers Australia (incorporated by <u>Royal Charter</u>) | Yes | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| <i>Graduate Certificate of Engineering Science - Civil</i> | 8 | 0.5yr | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| <i>Graduate Diploma of Engineering Science - Civil</i> | 8 | 0.5yr | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| <i>Master of Engineering Science (Civil)</i> (including the extension degree) | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| <i>Graduate Certificate of Engineering Science – Project Management</i> | 8 | 0.5yr | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| <i>Graduate Diploma of Engineering Science – Project Management</i> | 8 | 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 | Advanced Diploma of Building and Construction (Building) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| <i>Master of Engineering Science (Project Management)</i> (including the extension degree) | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| <i>Bachelor of Engineering (Surveying)</i> | 8 | 4yrs | Institution of Surveyors NSW (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role) | Yes | N/A | <u>NOT APPLICABLE TO LICENSING</u> <u>All three of the following required:</u> Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO <u>AND</u> Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO <u>AND</u> Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree |
| <i>Graduate Certificate of Engineering Science – Surveying</i> | 8 | 0.5yr | 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 | <u>NOT APPLICABLE TO LICENSING</u> <u>All three of the following required:</u> Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO <u>AND</u> Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO <u>AND</u> Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Cert |

| | | | | | | | |
|--------------------------------|--------------------------------------------------------------------------------------|---|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Graduate Diploma of Engineering Science – Surveying | 8 | 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 | NOT APPLICABLE TO LICENSING <u>All three of the following required:</u> Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Dip |
| | Master of Engineering Science (Surveying) (including the extension degree) | 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 | NOT APPLICABLE TO LICENSING <u>All three of the following required:</u> Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree |
| University of Newcastle | Bachelor of Design (Architecture) | 7 | 3yrs | The (Royal) Australian Institute of Architects (NO Charter, NO statutory incorporation, NO 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 <u>All three of the following required:</u> Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree |
| | Master of Architecture | 9 | 2yrs | The (Royal) Australian Institute of Architects (NO Charter, NO statutory incorporation, NO statutory role) | Yes | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 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 | NIL – no other qualifications required CPC 40110, CPC 50210 and CPC 60208 articulate into the degree as do both CPC 50108 and CPC 60108 |
| | Graduate Certificate in Project Management for the Built Environment | 8 | 2yrs | Australian Institute of Building (incorporated by Royal Charter) | N/A | N/A | NIL – no other qualifications required |
| | Master of Project Management for the Built Environment | 9 | 2yrs | Australian Institute of Building (incorporated by Royal Charter) | Yes | N/A | NIL – no other qualifications required |
| | Master of Building | 9 | 1.5yr | Australian Institute of Building (incorporated by Royal Charter) | Yes | N/A | NIL – no other qualifications required |
| | Bachelor of Engineering (Civil) | 8 | 4yrs | Engineers Australia (incorporated by Royal Charter) | Yes | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |

| | | | | | | | |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-----|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | <i>Master of Engineering Management</i> | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| | <i>Graduate Certificate of Engineering Science - Civil</i> | 8 | 0.5yr | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| | <i>Master of Engineering Science (Civil)</i> | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| | <i>Bachelor of Engineering (Surveying)</i> | 8 | 4yr | Institution of Surveyors NSW (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role) | | | <u>NOT APPLICABLE TO LICENSING</u> All three of the following required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree |
| University of Notre Dame | NIL | N/A | N/A | N/A | N/A | N/A | N/A |
| University of Sydney | <i>Bachelor of Design in Architecture</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 | <u>NOT APPLICABLE TO LICENSING</u> This qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect All three of the following required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree |
| | <u>Combined degree</u> <i>Bachelor of Design in Architecture (Civil)</i> plus <i>Bachelor of Engineering (Civil)</i> | 8 | 5yrs | The (Royal) Australian Institute of Architects (<u>NO</u> Charter, <u>NO</u> statutory incorporation, <u>NO</u> statutory role) plus Engineers Australia (incorporated by Royal Charter) | No | N/A | <u>ONLY THE LATTER IS APPLICABLE TO LICENSING</u> The former qualification does <u>not</u> of itself fulfil the educational criteria to become an Architect Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| | <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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |

| | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------|---|--------|---------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Graduate Certificate in Design Science – various majors</p> <p>- Audio and Acoustics - Building Services</p> | 8 | 0.5yr | <p>SPECIALIST ENDORSEMENT ONLY</p> <p>by the</p> <p>Australian Institute of Building (incorporated by <u>Royal Charter</u>)</p> | <p>Yes</p> <p>(but as a Chartered Building Professional <u>NOT</u> as a Chartered Builder)</p> | 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 <u>all three</u> of 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>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of these Grad Certs</p> |
| <p>Graduate Diploma in Design Science – various majors</p> <p>- Audio and Acoustics - Building Services</p> | 8 | 1yr | <p>SPECIALIST ENDORSEMENT ONLY</p> <p>by the</p> <p>Australian Institute of Building (incorporated by <u>Royal Charter</u>)</p> | <p>Yes</p> <p>(but as a Chartered Building Professional <u>NOT</u> as a Chartered Builder)</p> | 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 <u>all three</u> of 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>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of these Grad Dips</p> |
| <p>Master of Design Science – various majors</p> <p>- Audio and Acoustics - Building Services</p> | 9 | 1.5yrs | <p>SPECIALIST ENDORSEMENT ONLY</p> <p>by the</p> <p>Australian Institute of Building (incorporated by <u>Royal Charter</u>)</p> | <p>Yes</p> <p>(but as a Chartered Building Professional <u>NOT</u> as a Chartered Builder)</p> | 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 <u>all three</u> of 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>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of these degrees</p> |

| | | | | | | |
|------------------------------------------------------|---|--------|------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Graduate Certificate in Facilities Management | 8 | 0.5yr | SPECIALIST ENDORSEMENT ONLY by the Australian Institute of Building (incorporated by Royal Charter) | Yes <i>(but as a Chartered Building Professional NOT as a Chartered Builder)</i> | 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 <u>all three</u> of the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Cert |
| Graduate Diploma in Facilities Management | 8 | 1yr | SPECIALIST ENDORSEMENT ONLY by the Australian Institute of Building (incorporated by Royal Charter) | Yes <i>(but as a Chartered Building Professional NOT as a Chartered Builder)</i> | 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 <u>all three</u> of the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Dip |
| Master of Facilities Management | 9 | 1.5yrs | SPECIALIST ENDORSEMENT ONLY by the Australian Institute of Building (incorporated by Royal Charter) | Yes <i>(but as a Chartered Building Professional NOT as a Chartered Builder)</i> | 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 <u>all three</u> of the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree |
| Graduate Certificate in Heritage Conservation | 8 | 0.5yr | SPECIALIST ENDORSEMENT ONLY by the Australian Institute of Building (incorporated by Royal Charter) | Yes <i>(but as a Chartered Building Professional NOT as a Chartered Builder)</i> | 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 <u>all three</u> of the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Cert |

| | | | | | | |
|------------------------------------------------------------|---|--------|------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Graduate Diploma in Heritage Conservation | 8 | 1yr | SPECIALIST ENDORSEMENT ONLY by the Australian Institute of Building (incorporated by Royal Charter) | Yes <i>(but as a Chartered Building Professional NOT as a Chartered Builder)</i> | 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 <u>all three</u> of the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Dip |
| Master of Heritage Conservation | 9 | 1.5yrs | SPECIALIST ENDORSEMENT ONLY by the Australian Institute of Building (incorporated by Royal Charter) | Yes <i>(but as a Chartered Building Professional NOT as a Chartered Builder)</i> | 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 <u>all three</u> of the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree |
| Bachelor of Engineering (Civil Engineering) | 8 | 4yrs | Engineers Australia (incorporated by Royal Charter) | Yes | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Bachelor of Engineering (Civil Construction) | 8 | 4yrs | Engineers Australia (incorporated by Royal Charter) | Yes | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Bachelor of Engineering (Civil Project Engineering) | 8 | 4yrs | Engineers Australia (incorporated by Royal Charter) | Yes | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Bachelor of Project Management (Built Environment) | 7 | 3yrs | Not accredited by any (let alone building industry specific) institution | No | N/A | NOT APPLICABLE TO LICENSING This qualification does <u>not</u> of itself fulfil the educational criteria to become an Engineer or a Builder, hence <u>all three</u> of the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree |

| | | | | | | |
|-------------------------------------------------------------------|---|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bachelor of Project Management (Civil Engineering Science) | 7 | 3ys | Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES NOT</u> accredit post graduate programmes | No | N/A | NOT APPLICABLE TO LICENSING This qualification does <u>not</u> of itself fulfil the educational criteria to become an Engineer or a Builder, hence <u>all three</u> of the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree |
| Master of Engineering (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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Master of Professional Engineering (Civil) | 9 | 2yr | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Graduate Certificate of Project Management | 8 | 1yr | Not accredited by any (let alone building industry specific) Australian institution | 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 <u>all three</u> of the following are required: NOT APPLICABLE TO LICENSING This qualification does <u>not</u> of itself fulfil the educational criteria to become an Engineer or a Builder, hence <u>all three</u> of the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Cert |
| Graduate Diploma of Project Management | 8 | 1yr | Not accredited by any (let alone building industry specific) Australian institution | N/A | N/A | NOT APPLICABLE TO LICENSING 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 <u>all three</u> of the following are required: Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO AND Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO AND Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Dip |

| | | | | | | | |
|---------------------------------|----------------------------------------------------|---|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | <i>Master of Project Management</i> | 9 | 2yr | Not accredited by any (let alone building industry specific) Australian institution | 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 <u>all three</u> of the following are required:</p> <p>NOT APPLICABLE TO LICENSING</p> <p>This qualification does <u>not</u> of itself fulfil the educational criteria to become an Engineer or a Builder, hence <u>all three</u> of 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>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree</p> |
| University of Technology Sydney | <i>Bachelor of Design in Architecture</i> | 7 | 3yrs | The (Royal) Australian Institute of Architects (NO Charter, NO statutory incorporation, NO statutory role) | 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 Architect</p> <p><u>All three of the following required:</u></p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree</p> |
| | <i>Master of Architecture</i> | 9 | 2yrs | The (Royal) Australian Institute of Architects (NO Charter, NO statutory incorporation, NO statutory role) | Yes | N/A | <p>Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> |
| | <i>Bachelor of Construction Project Management</i> | 8 | 4yrs | <p>Australian Institute of Building (incorporated by Royal Charter)</p> <p>and the Australian Institute of Quantity Surveyors (NO Charter, NO statutory incorporation, NO statutory role)</p> | Yes | N/A | <p><u>NIL – no other qualifications required</u></p> <p>CPC 40110, CPC 50210 and CPC 60208 articulate into the degree as do both CPC 50108 and CPC 60108</p> |
| | <i>Bachelor of Property Economics</i> | 8 | 4yrs | The Australian Property Institute (NO Charter, NO statutory incorporation, NO statutory role) | Yes | N/A | <p>NOT APPLICABLE TO LICENSING</p> <p><u>All three of the following required:</u></p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree</p> |

| | | | | | | |
|---------------------------------------------------------------------------------|---|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Master of Project Management | 9 | 1.5yrs | Not by a building industry specific institution but only by the generic Australian Institute of Project Management (NO Charter, NO statutory incorporation, NO statutory role) | N/A | N/A | NOT APPLICABLE TO LICENSING Generic project management (inc events, IT etc) not building industry specific For those without an AIB accredited degree a Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO – will be required. |
| Bachelor of Engineering (Civil) with the Diploma of Engineering Practice | 8 | 4yrs | Engineers Australia (incorporated by Royal Charter) | Yes | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Graduate Certificate in Engineering (Civil) | 8 | 1yr P/T | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Graduate Certificate in Engineering (Structural) | 8 | 1yr P/T | 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 | Advanced Diploma of Building and Construction (Building) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Master of Engineering (Structural) | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Master of Engineering (both Civil and Structural majors) | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Graduate Certificate in Engineering Management | 8 | 1yr P/T | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Master of Engineering Management | 9 | 2ys | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Master of Engineering Studies (both Civil and Geotechnical major) | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Master of Engineering Studies (Structural major) | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| Master of Engineering Studies (both Civil and Structural majors) | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |

| | | | | | | | |
|------------------------------|-----------------------------------------------|---|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| University of Western Sydney | <i>Bachelor of Construction Management</i> | 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 | 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>Bachelor of Housing</i> | 7 | 3yrs | Re-applying in 2013 for accreditation by the Australian Institute of Building (incorporated by Royal Charter) | No And upon any accreditation it will be for Associate Membership of the AIB only | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| | <i>Graduate Diploma in Building Surveying</i> | 8 | 2yrs P/T | Not accredited by any (let alone building industry specific) institution Applying in 2013 for accreditation by the Australian Institute of Building (incorporated by Royal Charter) and the Australian Institute of Building Surveyors (NO Charter, NO statutory incorporation, NO statutory role) | N/A (but when accredited as a Chartered Building Professional NOT as a Chartered Builder and NOT as a Chartered Building Surveyor) Yes | N/A | <u>NOT APPLICABLE TO LICENSING</u> 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 Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO <u>AND</u> Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO <u>AND</u> Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Dip |
| | <i>Master of Building Surveying</i> | 9 | 2yrs P/T | Not accredited by any (let alone building industry specific) institution Applying in 2013 for accreditation by the Australian Institute of Building (incorporated by Royal Charter) and the Australian Institute of Building Surveyors (NO Charter, NO statutory incorporation, NO statutory role) | N/A (but when accredited as a Chartered Building Surveyor NOT as a Chartered Builder) Yes | N/A | <u>NOT APPLICABLE TO LICENSING</u> 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 Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO <u>AND</u> Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO <u>AND</u> Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree |

| | | | | | | |
|---------------------------------------------------------------|---|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Graduate Certificate in Fire Safety Engineering</p> | 8 | 1yr P/T | <p>Not accredited by any (let alone building industry specific) Australian institution</p> | No | N/A | <p>NOT APPLICABLE TO LICENSING</p> <p>This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer or Chartered Builder – nor is entry confined to those with an Engineers Australia accredited degree or built environment degree accredited by the AIB</p> <p>Further 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</p> <p><u>All three of the following required:</u></p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Cert</p> |
| <p>Graduate Diploma in Fire Safety Engineering</p> | 8 | 1.5yrs P/T | <p>Not accredited by any (let alone building industry specific) Australian institution</p> <p>Applying in 2013 for accreditation by the Australian Institute of Building (incorporated by <u>Royal Charter</u>)</p> | <p>No</p> <p>N/A (but when accredited as a Chartered Building Professional <u>NOT</u> as a Chartered Builder and <u>NOT</u> as a Chartered Building Surveyor)</p> | N/A | <p>NOT APPLICABLE TO LICENSING</p> <p>This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer or Chartered Builder – nor is entry confined to those with an Engineers Australia accredited degree or built environment degree accredited by the AIB</p> <p>Further 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</p> <p><u>All three of the following required:</u></p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Dip</p> |
| <p>Master of Fire Safety Engineering</p> | 9 | 2yrs P/T | <p>Not accredited by any (let alone building industry specific) institution</p> <p>Applying in 2013 for accreditation by the Australian Institute of Building (incorporated by <u>Royal Charter</u>)</p> | <p>No</p> <p>N/A (but when accredited as a Chartered Building Surveyor <u>NOT</u> as a Chartered Builder)</p> | N/A | <p>NOT APPLICABLE TO LICENSING</p> <p>This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer or Chartered Builder – nor is entry confined to those with an Engineers Australia accredited degree or built environment degree accredited by the AIB</p> <p>Further 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</p> <p><u>All three of the following required:</u></p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p>AND</p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree</p> |

| | | | | | | |
|-----------------------------------------------------------------------------|---|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Bachelor of Engineering - Civil</i> | 8 | 4yrs | Engineers Australia (incorporated by Royal Charter) | Yes | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| <i>Bachelor of Engineering – Const.</i> | 8 | 4yrs | Engineers Australia (incorporated by Royal Charter) | Yes | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| <i>Bachelor of Engineering Science (both Civil and Construction majors)</i> | 7 | 3yrs | Engineers Australia (incorporated by Royal Charter) | No Engineering Technologist only | N/A | NOT APPLICABLE TO LICENSING This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer <u>All three of the following required:</u> Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO <u>AND</u> Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO <u>AND</u> Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree |
| <i>Graduate Certificate in Engineering</i> | 8 | 0.5yr | 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 | NOT APPLICABLE TO LICENSING This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer – nor is entry confined to those with an Engineers Australia accredited degree <u>All three of the following required:</u> Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO <u>AND</u> Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO <u>AND</u> Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this Grad Cert |
| <i>Master of Engineering (Civil)</i> | 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 | NOT APPLICABLE TO LICENSING This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer – nor is entry confined to those with an Engineers Australia accredited degree <u>All three of the following required:</u> Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO <u>AND</u> Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO <u>AND</u> Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this degree |

| | | | | | | | |
|--------------------------|----------------------------------------------------|---|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| University of Wollongong | <i>Bachelor of Engineering - Civil</i> | 8 | 4yrs | Engineers Australia (incorporated by Royal Charter) | Yes | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO |
| | <i>Graduate Certificate in Engineering - Civil</i> | 8 | 0.5yr | Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES NOT</u> accredit post graduate programmes | No | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer – <u>but entry IS confined to those with an Engineers Australia accredited degree</u> |
| | <i>Graduate Diploma in Engineering - Civil</i> | 8 | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer – <u>but entry IS confined to those with an Engineers Australia accredited degree</u> |
| | <i>Master of Engineering - Civil</i> | 9 | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer – <u>but entry IS confined to those with an Engineers Australia accredited degree</u> |
| | <i>Master of Engineering Management</i> | 9 | 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 | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer – <u>but entry IS confined to those with an Engineers Australia accredited degree</u> |
| | <i>Master of Professional Engineering</i> | 9 | 2yrs | Not accredited by any (let alone building industry specific) Australian institution Engineers Australia <u>DOES NOT</u> accredit post graduate programmes | No | N/A | Advanced Diploma of Building and Construction (Management) 60208 (or CPC 60206 if already attained) – see TAFE or private RTO This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer – <u>but entry IS confined to those with an Engineers Australia accredited degree</u> |

| | | | | | | | |
|-------------|-------------------------------------------|---|-----|----|-----|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| UWS College | <i>Diploma in Construction Management</i> | 5 | 1yr | No | N/A | NO | <p><u>NOT APPLICABLE TO LICENSING</u></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</p> <p><u>All three of the following required:</u></p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p><u>AND</u></p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p><u>AND</u></p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this diploma</p> |
| | <i>Diploma in Engineering</i> | 5 | 1yr | No | N/A | NO | <p><u>NOT APPLICABLE TO LICENSING</u></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</p> <p>This qualification does <u>not</u> of itself fulfil the educational criteria to become a Chartered Practising Engineer</p> <p><u>All three of the following required:</u></p> <p>Certificate IV Building and Construction (Building) CPC 40110 (or CPC 40108 if already attained) – see TAFE or private RTO</p> <p><u>AND</u></p> <p>Diploma of Building and Construction (Building) CPC 50210 (or CPC 50208 or 50206 if already attained) – see TAFE or private RTO</p> <p><u>AND</u></p> <p>Advanced Diploma of Building and Construction (Management) CPC 60208 (or CPC 60206 if already attained) – see TAFE or private RTO</p> <p>Note: NO RPL to be granted from any of the above (the Cert IV, Diploma or Advanced Diploma) on the basis of this diploma</p> |