

## **CERTIFICATE II in Construction Pathways – CPC20220 – C2-TS36**

**Semester 1, 2024 Indicative Timetable** 

**Every Tuesday, Commencing 19th March 2024** 

Campus: CIT Bruce Room DL14

| MORNING   | AFTERNOON   |  |
|---|---|--|
| CPCWHS1001 – Prepare to work safely in the construction industry (white card)   | CPCWHS1001 – Prepare to work safely in the construction industry (white card)   |  |
| CPCCWHS2001 Apply WHS requirements, policies, and procedures in the construction industry. CPCCWHS2001 Apply WHS requirements, policies, and procedures in the construction industry. | CPCCWHS2001 Apply WHS requirements, policies, and procedures in the construction industry. CPCCWHS2001 Apply WHS requirements, policies, and procedures in the construction industry. |  |
| CPCCCM1012 Work effectively and sustainably in the construction industry.  CPCCCM1012 Work effectively and sustainably in the construction industry                                   | CPCCCM1012 Work effectively and sustainably in the construction industry.  CPCCCM1012 Work effectively and sustainably in the construction industry                                   |  |
| CPCCCM1015 Carry out measurements and calculations. CPCCCM1015 Carry out measurements and calculations  | CPCCCM1015 Carry out measurements and calculations. CPCCCM1015 Carry out measurements and calculations  |  |
| CPCCCVE1011 Work Safely at Heights  | CPCCCVE1011 Work Safely at Heights  |  |
| CPCCCM1013 Plan and Organise work. CPCCCM1013 Plan and Organise work  | CPCCCM1013 Plan and Organise work.  |  |
| CPCCBL2001 Handle and prepare bricklaying and block laying materials. (4 weeks) CPCCBL2002 Use bricklaying and block laying tools and equipment                                       | CPCCBL2001 Handle and prepare bricklaying and block laying materials. (4 weeks) CPCCBL2002 Use bricklaying and block laying tools and equipment                                       |  |
| CPCCVE1011 Undertake a basic construction project CPCCCM2014 Handle construction materials  | CPCCVE1011 Undertake a basic construction project CPCCCM2014 Handle construction materials  |  |

For more information, please contact: **Tony Cowlishaw** - Head of Department CIT Building & Construction Management, Engineering and Design - anthony.cowlishaw@cit.edu.au | (02) 6205 9840.

**Note:** This is an indicative timetable and may change. Classes are only available if numbers permit. Classes are filled on a first come first served basis.



## Canberra Institute of Technology RTO COME OF THE II in Construction Pathways — CPC20220 — C2-TS36

Campus: CIT Bruce

| SUBJECT TITLE                 | CIT CODE | <b>NATIONAL CODE</b> | CRN   | UNIT(S) OF COMPETENCY   |
|-------------------------------|----------|----------------------|-------|---|
| White Card                    | WPHS 146 | CPCWHS1001           | 41971 | Prepare to work safely in the construction industry                           |
| WHS requirements              | CNST 843 | CPCCWHS2001          | 41875 | Apply WHS requirements, policies, and procedures in the construction industry |
| Work effectively              | CNST 848 | CPCCCM1012           | 41899 | Work effectively and sustainably in the construction industry                 |
| Measurements and calculations | CNST 851 | CPCCCM1015           | 41923 | Carry out measurements and calculations                                       |
| Plan and organise             | CNST 849 | CPCCCM1013           | 41911 | Plan and organise work  |
| Project                       | BLDG 284 | CPCCVE1011           | 41863 | Undertake a basic construction project  |
| Brick and block 1             | CNST 888 | CPCCBL2001           | 41935 | Handle and prepare bricklaying and block laying materials                     |
| Brick and block 2             | CNST 889 | CPCCBC2002           | 41947 | Use bricklaying and block laying tools and equipment                          |
| WSAH                          | CNST 847 | CPCCM2012            | 41887 | Work safely at heights  |
| Construction                  | CNST 910 | CPCCCM204            | 42774 | Handle construction materials   |

For more information, please contact: Tony Cowlishaw - Head of Department CIT Building & Construction Management, Engineering and Design -anthony.cowlishaw@cit.edu.au | (02) 6205 9840

Note: This is an indicative timetable and may change. Classes are only available if numbers permit. Classes are filled on a first come first served basis.