



ACT Assistant Agent - Certificate of Registration Training

(Part 1 of 2 requirements)

We are coming to YOU in 2024!

COURSE COVERS

- CPPREP4001– Prepare for professional practice in real estate
- CPPREP4002– Access and interpret ethical practice in real estate
- CPPREP4003– Access and interpret legislation in real estate
- CPPREP4004– Establish marketing and communication profiles in real estate
- CPPREP4005– Prepare to work with real estate trust accounts

Students need to complete the **FIVE (5) CORE** units of CPP41419 Certificate IV in Real Estate Practice. This is the minimum educational requirement to apply in ACT with Access Canberra, for an assistant agent certificate of registration in Real Estate.

PLEASE NOTE: You must also complete **FIVE (5) ADDITIONAL** units within the first **TWELVE (12) MONTHS** of your registration. The additional five units you must complete will depend on the type of assistant agent registration you are planning to apply for. For more information contact Access Canberra

THIS INCLUDES

- Four (4) x 1 hour phone mentoring sessions
- All notes and assessments sent via PDF for student to review
- 2 days of training sessions with the trainer held at REI ACT venue
- Training is delivered via blended mode of distance learning and face to face training



DATES

AUGUST 2024 - Wednesday 14th & Thursday 15th August 2024

DETAILS

TIME 9am - 5pm

LOCATION TO BE CONFIRMED

INVESTMENT

\$1,350.00pp (Inc GST) REI ACT Members

\$1,470.00pp (Inc GST) /General Public

\$2,200.00pp (Inc GST) Non REI ACT Members ***Price includes catered lunch*

For further details or to book your place, contact Real Mastery Consulting today.

Belinda Dawson
P: 0431 635 292
E: training@realmastery.com.au

Training is delivered via mixture of distance learning and trainer mentoring.

The team who will look after you

If you have any questions contact the team on 0431 635 292



Charmaine Potts
0431 635 292



Rosalie Douglas
0417 770 760



Jim Douglas
0417 274 715



Belinda Dawson
0431 635 292

