**LLN Support**

Perth College of Beauty Therapy has set entry requirements for each level of qualification as follows:

**Diploma qualifications:**

* Minimum 17 years of age, AND
* All learners are required to provide a copy of a *senior secondary certificate of education* which has been awarded to the learner by an agency or authority for the student’s completion of year 12, OR
* The learner is assessed as displaying competence at or above *exit level 3* in the Australian Core Skills Framework (ACSF) in both reading and numeracy, OR
* The learner holds a minimum national Australian Certificate IV qualification
* And, the VET provider (PCBT) reasonably believes that the learner displays that competence.

If a diploma applicant does not meet the required exit level 3 we recommend further training as detailed below.

To reach ACSF level 3 - a Certificate I in General Education.

Certificates of General Education are widely available. Perth College of Beauty Therapy recommends Polytechnic West which has several delivery locations across WA.

**Certificate IV & III qualifications:**

* Minimum 16 years of age, and
* all learners are required to provide a copy of a *senior secondary certificate of education* which has been awarded to the learner by an agency or authority for the student’s completion of year 12
* Or, **the learner is assessed using the PCBT pre-enrolment assessment to determine LLN level and identify any support needed.**

Perth College of Beauty Therapy analysed all units of competency it offers in the above qualifications and mapped the foundation skills required for each unit.

Results of the PCBT pre-enrolment assessment will be analysed and discussed in the enrolment interview.

When a student meets the entry requirements and enrols on a qualification PCBT consistently monitors progress and will offer support in the form of:

* Extra tuition sessions
* implement course support and intervention strategies
* provide reasonable adjustment
* Offer advice on additional training required