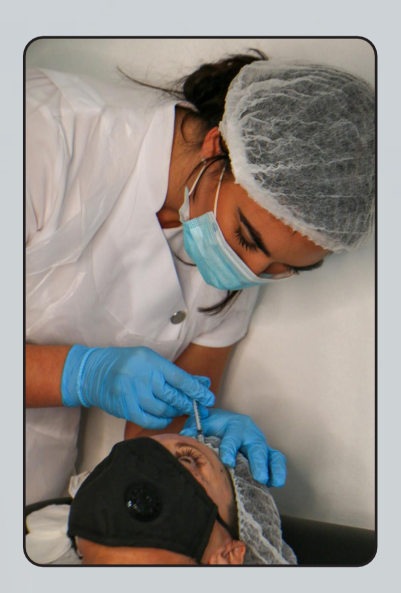


Qualifi Level 4 Certificate in Laser, Light and Energy-Based Procedures COURSE OVERVIEW



AM I ELIGIBLE?

- Must be able to read and write English to GCSE standard, or have an English qualification level 2.
- The qualification has been designed to be accessible without artificial barriers that restrict access. For this qualification, applicants must be aged 18 or over, who have achieved a Level 3 qualification or apprenticeship in Beauty Therapy. Option to add unit AP301 Skincare for Aesthetic procedures if you do not have the level 3 qualification.



QUALIFICATION AWARDED

The Qualifi Level 4 Certificate in Laser, Light and Energy-Based Procedures is a qualification that prepares learners to perform advanced beauty therapy procedures. It is an occupational qualification that can help learners progress into employment or further study.

What does the qualification cover?

- Provides knowledge and skills for advanced Laser and IPL procedures
- Helps learners develop occupational skills and competencies
- Provides a foundation for further study onto Level 5 in Aesthetics or Level 5 Laser Tattoo Removal
- Provides practical skills for a career in the aesthetic industry

How is the qualification assessed?

• The qualification is assessed through written assignments, SAQ's, Practical Assessments and Oral questions





Health, safety, and hygiene for aesthetic procedures – learners will be able to apply their knowledge and understanding of implementing the essential health, safety and hygiene measures when preparing for and throughout delivery of the aesthetic procedures.

Client consultation for aesthetic procedures — underpins the practical technical units within the qualification/s. Learners will be able to conduct a concise consultation to determine and/or adapt the required procedure/s to meet the client's needs and achieve the desired outcome/s.

Skin rejuvenation using laser, light and energy-based devices – learners will be able to use a laser, light and aesthetic energy based devices to rejuvenate the skin and reduce or remove skin imperfections and mild pigmentary conditions.

Hair reduction using laser, light and energy-based devices – learners will be able to use a laser, intense light sources and aesthetic energy-based devices for hair growth reduction.