

## **SIB70110 Graduate Certificate in Intense Pulsed Light and Laser Hair Reduction**

This qualification reflects the role of individuals who apply substantial specialised knowledge and skills to design and safely apply non-ionising radiation treatments using intense pulsed light and laser technologies to reduce unwanted hair on the face and body. In this role they make complex, high level, independent judgements in consulting with clients and analysing their skin and hair characteristics, designing and evaluating intense pulsed light and laser hair reduction treatment programs, selecting and using appropriate technology, and applying it within the context of safe client and operator practices and in compliance with regulatory requirements. Ongoing technological developments in this area of practice require the use of broad knowledge and the identification, analysis and evaluation of information from a variety of sources to build personal capability. Practice may be undertaken in the hair reduction stream of the beauty industry or in other settings where cosmetic laser hair reduction services are offered.

### **Entry Requirements**

To enrol in the Vocational Graduate Certificate in Intense Pulsed Light and Laser Hair Reduction, individuals will need to meet the following entry requirements.

- Diploma of Beauty Therapy or a relevant qualification at diploma level or above in medical health, including the study of human biology, anatomy and physiology; and
- Significant and relevant vocational experience as a beauty therapist with a primary focus on providing facial services, skin services and hair reduction services; or
- Evidence of significant and relevant vocational experience relating to the application of human biology, anatomy and physiology knowledge in their respective field.

Fees: \$4,000 | Duration: 1 week | 5 Units



## **SIB70110 Graduate Certificate in Intense Pulsed Light and Laser Hair Reduction**

1. HLTIN402B Maintain infection control standards in office practice settings
2. SIBBHRS705A Apply intense pulsed light and laser safety protocols
3. SIBBHRS706A Design intense pulsed light and laser hair reduction treatment programs
4. SIBBHRS707A Provide intense pulsed light and laser hair reduction treatments
5. SIBBRES702A Investigate developments in cosmetic treatments using light or laser systems

**Delivery Modes:** Face to Face, Distance, Blended Learning

**Locations:** Surry Hills NSW

**Financial Assistance:** payment plan

[www.aea.edu.au](http://www.aea.edu.au)

02 8542 6006

[info@aea.edu.au](mailto:info@aea.edu.au)

RTO Code: 91382