

QUEENSLAND RADIATION LASER: USE LICENCE

Domestic Students Only

Cost: Logged Hours From \$99.00 per hour, Packages available

Laser Therapy is one of the fastest growing areas within the beauty and dermal industry, resulting in a high demand for professionally trained licenced cosmetic laser technicians. Learn in our state-of-the-art boutique college utilising the latest laser and IPL technologies, provided as part of our all-inclusive, small class environment. At BTTA our courses will have you job ready, providing you with the necessary skills required to be a fully qualified licenced laser technician ensuring strong employment opportunities with leading laser clinics & Medi Spas.

Supervised hours can be logged together in a package or separately. You'll also put your practical skills to the test with real-world experience in our simulated work environment, tailor made to suit your requirements.

In this course you'll learn about:

- Analysing skin conditions
- Designing and reviewing IPL and laser treatment programs for pigmented and vascular lesions, skin rejuvenation and acne
- Consultation techniques
- Performing and assessing test patch
- Delivering safe and effective treatments
- Selecting and using laser / IPL technology
- Pre and post treatment advice
- Documentation requirements
- Compliance with regulatory requirements
- Includes all consent forms and marketing tools

Course structure:

- Laser and Intense Pulsed Light for Skin Rejuvenation and superficial pigmented lesion treatment, including 50 supervised hours for laser use licence.
- Laser and Intense Pulsed Light for superficial vascular lesion treatment, including 75 supervised hours for laser use licence
- Laser and Intense Pulsed Light for hair reduction, including 25 supervised hours for laser use licence.

Study Mode - Flexible practical hours: Face to face

Prerequisites: required for trainee licence use (available at BTTA)

- SHBBINF002: Maintain Infection Control Standards
- ED170: Laser and Intense Pulsed Light Safety Certificate