



Cosmetic Tattooing Skill Set

State ID: GAB38

About this course

Want to work as a certified cosmetic tattooist?

You will learn:

- Eye liner tattoo
- Eye brow tattoo
- Eye brow design
- Lip line tattoo
- Tattoo pigment
- Skin analysis
- Fitzpatrick types
- Colour theory for cosmetic tattoo application
- Plus gain knowledge in infection control and topical anaesthetic application

Students are required to provide models for practice and assessments. This will be advised by your lecturer at the first class.

A cosmetic tattoo kit for class and home use plus all other learning material is included in your course.

Free parking is available. Security is present on the premises for evening classes.

Students are required to be able to speak and understand English.

2020 Dates

Mandurah - Tuesday 25th Feb - 26th May (2 weeks holidays on 14th and 21st April)

Murdoch - Wednesday 26th Feb - 27th May (2 weeks holidays on 15th and 22nd April)

6pm - 9pm

Course outline:

Students will receive a Statement of Attainment for the following units:

- SHBBSKS003 Design and Provide Cosmetic Tattooing
- SHBBINF001 Maintain Infection Control Standards

Other requirements:

- Black pants and black top with closed in shoes
- Hair must be off the face and tied up if long
- 2 large white towels, 1 hand towel
- A camera or mobile phone to take before and after photos
- Note book and pen

Overview

Semester 1, 2020

Mandurah - 25 February to 26 May, 6-9pm



When: **Semester 1, 2020**



How: **Part Time**



Fees:

Non-concession

\$1,877.75

Semester 1, 2020

Murdoch - 26 February to 27 May, 6-9pm



**JOBS &
SKILLS WA**

RTO code: 52787
Printed: 16/12/2019

 When: **Semester 1, 2020**

 How: **Part Time**

 Fees: **Non-concession** \$1,877.75

Prerequisites

This course includes the pre-requisite unit: SHBBINF001 Maintain Infection Control Standards.

Important information

It is suggested but not essential that students hold the unit: SHBBMUP002 Design and apply makeup (or equivalent) before commencing this short course.