

# Beauty Therapy

## Apprenticeship Levels 2 & 3

Beauty therapy covers a range of treatments, from simple facials and make-up jobs to waxing.

As a beauty therapy apprentice, you will assist senior therapists and learn a range of skills and techniques, such as how to improve facial skin conditions, wax body hair, spray tan, shape and colour brows, perform hand and foot treatments and apply make-up.

On advanced apprenticeships you will work as a beauty therapist, learning techniques like body massage as well as more complicated electronic treatments to remove unwanted hair or improve skin condition.

You will work closely with clients and will need the ability to put them at ease, and generally be pleasant and personable.

### Candidate work role requirements:

Trainee beauty therapist will be expected to carry out the following tasks;

- Gain knowledge in and on beauty therapy
- Waxing
- Facials
- Make up
- Manicures and pedicures
- False eyelashes
- Tinting and enhancing eyebrows

### Who is this suitable for?

Anyone who is a hard working, outgoing, bubbly, chatty people person.

### What type of opportunities could this lead to?

- Highly qualified Beauty Therapist
- Beauty Assessor
- Running a column in a salon
- Salon Owner/Manager

### How is the qualification assessed?

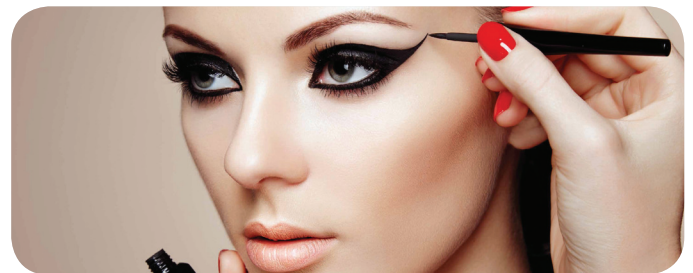
Through competence based assessments carried out in the workplace and attending day release training at **Stella Hair & Beauty Salon**, based in Mansfield, East Midlands.

### Entry requirements

No entry requirements, however a full interview prior to training will take place.

### How is the course delivered?

Through scheduled monthly contact with a dedicated assessor/trainer in your workplace, with all assessment materials available for you from the start.



 like our page: [stellaracademymansfield](https://www.facebook.com/stellaracademymansfield)

 follow us: [@qdostraining](https://www.instagram.com/qdostraining)

 email: [jodie@qdostraining.com](mailto:jodie@qdostraining.com)

 contact: **0116 2044170**