



Flair Beauty Boutique



#WPEP-2408217



FLAIR BEAUTY, 1D Macdonagh Jct, Kilkenny,
Co. Kilkenny, R95 E4CC



No of positions : 1



Work Placement Experience Programme



As per WPEP guidelines



Work Placement Experience Programme



21/08/2025



16/10/2025

How to apply

Application Method :

This programme is for jobseekers that are in receipt of a qualifying social welfare payment and those transferring from a social welfare scheme. Full eligibility details are available [here](#)



Open your camera app & point here to view this ad online



Assistant Beautician - WPEP Scheme

Application Details

This Work Placement Experience Programme provides Participants with an opportunity to gain meaningful work experience, learning and training while on the programme. This programme is for jobseekers who are in receipt of qualifying social welfare payments and those transferring from a social welfare scheme or an ETB Training Allowance. Your eligibility for this programme will be verified by the Department as part of the application process.

Job Description

We are seeking a participant who is interested in becoming a Therapist in our Salon. All Training will be provided in basic nail care treatments, shellac, brow services, lash lifts, threading, tinting & daily running of salon.

Role Description

The Training & work experience opportunity, no prior experience necessary for this role. Accredited and/or sector recognized training will be provided to support your placement.

Formal Training

WPEP QQI Experience Module

Informal On site training

Eyebrow service to include tinting, lamination & Henna Brows

Epilation services to include Waxing & Threading Services

Basic Nail Care to include Manicues & Pedicures

Shellac nail application & Removals

Lash Lift Treatments

Customer Service Skills

Salon Booking system

Daily running of salon open/closing and cleanliness

- **Sector:** other service activities

Career Level

- Not Required

Candidate Requirements

(Essential)

- Minimum Experienced Required (Years): 0