



Microblading Certification Program

Total Program Hours: 24 Hours

Online Theory: 8 Hours

In-Person Instruction: 16 Hours

Delivery Format: Blended (Online + In-Person Hands-On Training)

Credential Issued: Certificate of Completion

Program Overview

The Microblading Certification Program is a comprehensive foundational training designed to prepare students for entry-level practice in manual cosmetic brow tattooing. This blended format includes structured online theory followed by two intensive in-person training days focused on hands-on skill development and supervised live model application. Students develop competency in sanitation protocols, brow mapping, pigment selection, stroke pattern execution, and professional client consultation standards.

Program Learning Outcomes

- Demonstrate proper sanitation and infection control procedures
- Identify contraindications and perform client screening
- Analyze facial structure and perform brow mapping
- Select pigments based on skin tone and undertones
- Execute foundational microblading stroke patterns
- Maintain proper depth and pressure control
- Conduct professional consultations and obtain informed consent
- Provide appropriate aftercare instructions
- Understand foundational pricing and business principles

Program Structure (24 Hours Total)

- Module 1 – Online Theory (8 Hours): Skin anatomy, bloodborne pathogens overview, infection prevention, contraindications, healing process, brow theory fundamentals, consent documentation, professional ethics.
- Module 2 – Day 1 In-Person (8 Hours): Brow structure, mapping techniques, color theory, workstation setup, stroke pattern development, latex practice and instructor-guided correction.
- Module 3 – Day 2 In-Person (8 Hours): Client consultation, supervised live model procedure, real-time technique feedback, aftercare instruction, pricing and business fundamentals.

Evaluation & Completion Requirements

- Completion of 8-hour online theory component
- Attendance of all in-person instructional hours
- Demonstration of safe sanitation procedures
- Successful completion of practical skill assessments
- Completion of supervised live model procedure