

Microcurrent: The Pathway to Cellular Energy

This advanced course explores microcurrent through a bioelectric and corneotherapeutic lens. Participants learn how microcurrent influences mitochondrial function, ATP production, protein synthesis, barrier repair, and neuromuscular regulation, while developing safe, evidence-informed treatment protocols grounded in cellular physiology.

By the end of this course, participants will be able to:

1. Explain bioelectric principles in skin physiology
2. Describe how microcurrent influences mitochondrial activity and ATP synthesis
3. Differentiate microcurrent from galvanic, EMS, and RF modalities
4. Identify clinical indications and contraindications
5. Design barrier-first, energy-supportive treatment protocols
6. Apply microcurrent safely across skin conditions
7. Evaluate outcomes using objective clinical markers

Course Duration: 6 hours (3.5 Theory, 2.5 Practical-Demo)

Cost: 350\$

Participants: Current Licensed Aestheticians

Certificate of Attendance (evaluated by participating)