

LEADERS IN ELECTROLOGY EDUCATION

Enroll today!

1159 Pomona Road, Suite D2 Corona, CA 92882

info@electrologyacademy.com

951.987.0034

www.electrologyacademy.com





Become a permanent hair removal expert



CERTIFICATE PROGRAM FOR BEGINNERS

CERTIFICATE PROGRAM FOR BEGINNERS

COURSE DESCRIPTION

This certificate program for beginners consists of 400 clock hours of theoretical and practical instruction covering all practices constituting the art of electrology. This program is specifically designed for students coming from an unlicensed state and/or who will be practicing in one of the unlicensed states or country. The theoretical portion for the Electrology course is taught using the CIMA Online Course and is followed by 200 hours of hands-on work taught on site at the California Electrology Academy in Corona, California.

At California Electrology Academy we believe in giving our students the most complete, state-of- the-art education encompassing the latest technologies and knowledge available in the field of Electrology today. We believe that exceptional up-to-date personalized instruction from qualified educators, modern equipment and learning tools and networking opportunities are what allow students to excel in our program and go on to become one of the top electrologists in the field.

- Perfect for students who reside in states or countries that have no licensing requirements.
- 200 hours theory online and 200 hours practical.
- After the completion of the online theory, the in-person portion can be completed in as little as 5 weeks.





REQUIREMENTS FOR PROGRAM COMPLETION

In order to be considered for graduation, students completing the 400-hour program must successfully complete the following:

- 1 Complete 400 or more clock hours
- 2 Attain a minimum of 125 insertion hours
- 3 Complete all written and practical exams
- 4 Average a score of 75% or more in the course



*The 400 hour program does NOT lead to licensure in the State of California. California students must enroll in the 600 hour program.