



hey, edmonton let's get #dermalogicatrainned

Sunday, April 7, 2024

9:00 am – 12:00 pm NEW! PRO Nanoinfusion

Learn more about nanoinfusion technology and explore the many ways to incorporate its use with Dermalogica's professional-grade exfoliants and masques to take targeting client's key skin concerns to a whole new level, with a live demonstration.

1:00 pm – 4:00pm Expert Only Exclusive: Hormones and the Skin

Whether puberty, perimenopause or menopause, fluctuating hormones are responsible for breakouts, pigmentation, dehydration, dryness, and aging. This workshop helps equip professional skin therapists to educate our clients in what is happening to their skin, give them solutions on how to address each of these changes through education, advice, treatments and of course ingredient technology that can target the effect that hormones have on our skin, and features a live treatment demonstration that targets aging skin.

Monday, April 8, 2024

10:00 am – 12:00 pm: Touch Therapy: Lymphatic Clearing

Learn the theory behind this technique to restore skin balance and stimulate tissue detoxification via the lymphatic system to promote clearer, brighter skin. Our 10-minute technique is excellent for reducing stress related breakouts, along with accelerating healing and skin recovery to minimise post-breakout marks – see its benefits in a live demo!

1:00 pm – 4:00 pm Mixology

Learn some of our iconic PRO mixes and create your own in this interactive, hands-on, freestyle workshop designed to increase the results of your Pro Skin treatment and wow your clients!

Register by March 22, 2024, to receive a complimentary gift!

SAVE YOUR SEAT HERE

Courtyard Edmonton West
1001 184 St. NW Edmonton AB, T5C 0C7



Requirements

- Don't have a Face Mapping Pro? [Sign up at facemappingpro.com](https://www.dermalogica.com/face-mapping-pro)
- Student materials will be emailed April 5, 2024



DermalogicaCanada



DermalogicaCanadaPRO



Dermalogica Canada Professionals

dermalogica

www.dermalogica.ca #learnderm

