



hey, winnipeg let's get #dermalogicatrained

Sunday, March 16, 2025

10:00 am - 12:00 pm NEW! Exo Booster

An innovative product using exosomes for enhanced skincare results. Gain in-depth knowledge on the science of exosomes, their role in skin health, and the unique features of Exo Booster. Learn how to integrate Exo Booster into your advanced services through an interactive demonstration. Enhance your skills and build client trust with effective Exo Booster services.

1:00 pm – 4:00pm Top 27

Explore Dermalogica's top 27 best-selling and innovative products. Discover the brand's evolution, beliefs in product development, ingredients, and safety. Learn how to effectively communicate these products to your clients through demonstrations. Enhance your knowledge and confidently recommend the right products in any client interaction.

Monday, March 17, 2025

10:00 am - 12:30 pm: Pro Power Peel

Discover Dermalogica's customizable and powerful collection of chemical peels. Learn about the unique ingredients and how they target specific skin conditions. Experience a personalized peel demonstration and gain insights into best practices for preparation, post-care, and handling skin reactions. Enhance your skills and offer bespoke peel treatments to your clients.

1:30 pm - 4:00 pm Pro Clear

A comprehensive treatment for breakout-prone skin. Learn the science behind breakouts and how to effectively address them with personalized treatments. Experience demonstrations of the PRO Clear service and gain insights on promoting and achieving success with it. Perfect for understanding and treating various types of breakouts.

Register by February 28, 2025 to receive a complimentary gift!

SAVE YOUR SEAT HERE

Norwood Hotel

112 Marion Street Winnipeg, Manitoba, Canada R2H 0T10 Free parking available at location.

Requirements

- Don't have a Face Mapping Pro account? Sign up at facemappingpro.com
- Student materials will be emailed March 14, 2025





DermalogicaCanada



DermalogicaCanadaPRO



Dermalogica Canada Professionals

