



## Class: Seamless Flexibility - New Hair Extensions System and Techniques



### Amanda Merritt

*Co-owner of Adorn Salon & Spa, Amanda Merritt specializes in all methods of hair extensions, colour and blondes. From a young age she knew hair was her passion, which has led to 13 years in the industry. She has 11 years specializing in hair extensions, and 3 years in teaching extension education.*

*Amanda loves working behind the chair making people look and feel beautiful. She also loves to share her expertise with the maritime region as a hair extension educator.*

*Amanda's passion has brought her to attend numerous hair shows including Las Vegas, and Orlando. Also, to stay up to date on the most recent education, Amanda has traveled abroad to conferences in Las Vegas and*

*New York learning the newest methods and techniques in hair extensions. Amanda has also been featured in Salon magazine for her expertise in the profession.*

### Class Description:

This class is a one-day certification class, designed to teach the method of Hand Tied Weft extensions to stylists. During this class, attendees will learn how to apply a full head of Hand Tied Weft extensions to a mannequin. They will learn how to cut and blend the extensions, as well as learn the aftercare and maintenance for this method. Participants will also be given some marketing ideas and suggestions associated with this method of extensions. Included in the class fee is a Hand Tied Weft Kit for each participant, with all the tools necessary to learn the application.

**Cost:** \$230 (mannequin & tools provided)

**Location:** Delta Beausejour Moncton

**Address:** 750 Main Street Moncton, NB

**Date:** Monday October 28, 2019

**Time:** 9:00 am – 4:00 pm

***Event and class fees must be paid at the time of registration to secure your seat.***

**To register, please contact:**

Nova Scotia Cosmetology Members: (902) 468-6477 or toll free at 1(800) 765-8757  
New Brunswick Cosmetology Members: (506) 458-8087 or 1 (800) 561-8087 (NB Only)