

PHOTOGRAPHY WORKSHOP

with Chase Teron and Jenni Lisacek of Artica Studios



October 21-27, 2020 (7 days) at Seal River Heritage Lodge
\$13,545 CAD per person (based on double occupancy)

October 25 – November 1, 2020 (8 days) at Nanuk Polar Bear Lodge
\$14,545 CAD per person (based on double occupancy)

Chase and Jenni are professional wildlife and nature photographers and conservationists from Canada who specialize in photography and conservation in the Arctic regions of our planet. Their company Artica Studios takes them around the world with clients on their photography and adventure workshops and expeditions. From photographing polar bears and arctic wildlife in the Svalbard Archipelago in one of the most Northern corners of our earth, sailing from Iceland to Greenland amongst towering Icebergs, photographing orcas and humpback whales underwater in Northern Norway to capturing otherworldly landscapes across our planet.



This duo is known for their complimentary expert teaching styles; their contagious passion for photography, wildlife, and the environment, their artistic approach to photography and for their love of adventures that are truly wild. They are both Canon Canada and Arc'teryx Canada ambassadors.



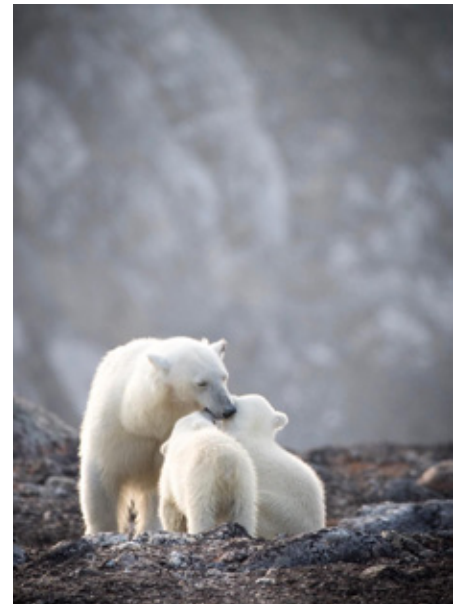
Jenni and Chase have been published by National Geographic, Canadian Geographic, BBC Wildlife, major International airlines, tourism companies, and international hotels.

Jenni and Chase believe there is nothing more powerful than investing in life changing experiences. With Churchill Wild, you are embarking on both a once in a lifetime experience of travel and intimate wildlife encounters. There is no better time to invest in a camera than before your Polar Bear adventure. Some guests may not be photographers while others are beginners to experts. Whatever your knowledge or level of expertise of photography is, Chase and Jenni guarantee you will not only master your new or existing camera, but also capture moments in a timeless manner and learn invaluable lessons both of photography and of animal behaviour.

The creation of timeless photography is imperative for sharing your stories so that the visuals can convey the same emotion and wow factor as you experienced. With proper gear, and thorough instruction you will be able to cherish these vivid memories forever. Your Churchill Wild story is one that you will tell a thousand times and Chase and Jenni want the guests to be able to proudly capture it.

Your adventure with Churchill Wild and Artica Studios includes:

- In field wildlife photography lessons throughout your entire stay. Your instructors will be available at all times during the experience for both group lessons and private one on one assistance while we photograph Churchill's incredible wildlife.
- Mastering your camera with technical knowledge with an in-depth understanding
- Learning artistic wildlife compositions and how to create the 'wow factor'
- In lodge formal photography lessons including Editing with Adobe Lightroom and Adobe Photoshop. These daily presentations include one on one image processing from start to finish to ensure each guest has an in-depth understanding by the end of the experience
- Complete photography workflow instruction before and after editing from start to finish. Importing, metadata, library organization, and backup strategy
- Developing social media expertise and exposure for photography including business insiders and guidance
- Processing images for digital and print
- Professional photos of your experience enjoying at the lodge. Artica Studios will be capturing the Polar Bears alongside the guests but also photographing everyone enjoying the magnificent wildlife. Client photos will be provided for your free download after the trip.
- Professional critique and feedback of your photos from the trip
- Invitation to a private Facebook Photography Group to post your photos and to meet other photographers



Check out Chase & Jenni's work online at artica-studios.com or Instagram at [@articaadventures](https://www.instagram.com/articaadventures)