



One to One

WORKSHOPS

Learn how to use your camera and gear to it's full potential.

Just bought your shiny new DSLR camera but not sure how to get the most out of it just yet? Or you have mastered the basics of photography but want to get to that next step? We offer One to One tutoring and on-going mentoring to help you get your photography to where you want it to be.

One to One Cityscapes

\$199 per person inc GST

What this includes:

- 2-3 locations shooting the beautiful Auckland City
 - Sunset until night time
 - Up to 4 hours of shooting
 - Up to 6 people per workshop

What you need:

DSLR camera and lens (50mm is ideal)

Tripod – sturdier the better.

Shutter release cable, or 2 second timer if you don't have one.

One to One Astrophotography

\$249 per person inc GST

What this includes:

- Up to 2 locations shooting the beautiful Milky Way
- We will be driving 30-60 minutes out of Auckland
 - Up to 4 hours of shooting
 - Up to 6 people per workshop

What you need:

DSLR camera and lens (50mm is ideal)

Tripod – sturdier the better.

Shutter release cable, or 2 second timer if you don't have one.

Warm clothing. Snacks and water.



One to One Seascapes

\$229 per person inc GST

What this includes:

- Head out to the West Coast or a beach you love
- We will be shooting before sunset, during and a little bit after dark
 - Up to 3 hours of shooting
 - Up to 6 people per workshop

What you need:

DSLR camera and lens (50mm is ideal)

Tripod – sturdier the better.

Shutter release cable, or 2 second timer if you don't have one.

Filters – ND, Grads, Polarisers

Warm clothing. Snacks and water.

One to One Editing

\$199 per person inc GST

What this includes:

- 2 hours of learning how to edit your photos
- Learn how to use Lightroom and Photoshop
- Layer Masking, Blending, RAW editing, Panoramics
 - How to use Smart Objects
- This workshop will be based at your own home
 - Additional hours are \$99 per hour

What you need:

Your own laptop or computer.

Lightroom and Photoshop.

Coffee machine (optional)