

Rock Macro Photography Workshop

Presented By: Bruce Smith, IACC member

When: Sunday May 15 2022 from 11:00 a.m. to 3:00 p.m.

Where: Sue's Garage
Address to be forwarded to registrants prior to the workshop

Cost: \$12.00



Deadline for registrations: Saturday May 14, at noon, or when full (maximum 20 spaces). Registration is on a first come, first serve basis.

Applicants must be current members of Images Alberta Camera Club at time of Registration.



Link for Registration:

<https://form.jotform.com/221157626267963>

Workshop details:

This workshop will provide the attendees an opportunity to use macro photography to explore the amazing beauty of rocks such as agates and fossils. Using light tables if desired, thin slices of agate can be back-lit to highlight rocks, showing the beauty of the transparency, colors and shapes within the rocks. Other agates and fossils will be photographed using flashlights or other small lights, up close from above to bring out the amazing details. The rocks will be supplied. Software for processing the images will be discussed.

Coffee will be provided. Please bring any snacks or lunch that you may require.

Attendees should bring:

- tripod
- camera, spare battery(s) and cards; macro lenses and (preferably) a cable release
- extension tubes, focus rail if they have them
- light table if they have one
- led or pen lights or little reading lights to use up close
- extension cord/power bar

Covid Considerations:

As per current provincial protocol, there will be no mandatory masking, and no vaccination requirements. It is up to each individual to respect the health of all attendees by not showing up if you are not feeling well, or have symptoms. It is also fine to wear a mask if you wish, and not feel uncomfortable doing so.

If you wish to cancel for any reason, please send me an email and you will get a full refund, no questions asked. I would ask that you cancel at your earliest convenience so I have a chance to replace your spot with someone else wishing to attend.