



From PWCC President, Ed Lee:

Some more links to informative & free stuff to help while away the time while we are sheltering in place & social distancing ourselves from CoVid 19:

From Nikon Camera: <

<https://petapixel.com/2020/04/01/nikon-is-letting-you-stream-all-nikon-school-online-classes-for-free/> > Nikon is letting you Stream all "Nikon School" Online Classes for free this month. The ten classes which range in length from 15 minutes to over an hour are all taught by professional photographers, many of them Nikon Ambassadors, would usually cost between \$15 and \$50. Some are gear specific, some are genre-specific and others cover the fundamentals of photography, but no matter your skill level, you should find something of interest here. While you are on the Nikon webpage, explore the Nikon Education page: < <https://www.nikonusa.com/en/learn-and-explore/education.page> > and also sign up for free image storage space: 2 GBs for all and 20 GBs if you register a Nikon product. Good for temporary storage or as a redirect page to show a viewer: < <https://www.nikonusa.com/en/nikon-products/nikon-image-space.page> >

A very interesting website from Malaysia with a variety of computer subjects is run by knowledgeable computer expert Raymond and writes a piece about photo fraud and a website that tries to expose it: <

<https://www.raymond.cc/blog/fotoforensics-analyzes-if-photo-has-been-modified-or-photoshopped/> > Be sure to visit the related sites: < <https://fotoforensics.com/> > and <<https://www.hackerfactor.com/index.php> > which provides tutorials and case studies of various photo-related issues.

Photoshelter, a business, website creation, marketing and sales site for the working photographer, offers a free downloadable guide, 'The 2020 Photographer's Guide to Photo Contests,' see: < <https://www.photoshelter.com/resources> >. Also check out the other guides on a number of photo subjects.

I hope you have fun and learn from these offerings and remember, there's no remuneration of any kind to me!

Be well!