- 1. Be sure that you have shot RAW files (for example, .NEF or .CR2), then Import them from your camera (or card reader) onto your computer.
- 2. Open a RAW file in photoshop. The RAW import window should appear.
- 3. While looking at the histogram, use the <u>Blacks</u> slider to bring the dark areas of the image histogram so they nearly touch the left edge of the rectangular area. Be sure that you don't clip any useful shadow details.
- 4. Again looking at the histogram, use the <u>Recovery</u> slider to bring the highlight areas of the image closer to the right edge of the rectangle. Try not to clip any highlight detail.
- 5. Now looking at the histogram once more, use the <u>Exposure</u> slider to compensate for overall lightness or darkness changes, then use the <u>Brightness</u> slider if necessary to fine tune the relationship between light and dark areas. Try not to clip any highlight detail.
- 6. Now work with the <u>Temperature</u> slider to color balance the between warm and cool lighting conditions. (The numbers represent the Kelvin scale) Try going too far in both directions (too blue, then too yellow) then find the middle where these two are balanced as you look at the image.
- 7. Do the same with the <u>Tint</u> slider to balance between green and magenta. Again try going to both extremes first. You may also find that going back and forth between Temperature and Tint may help to find the overall color balance.
- 8. At the bottom of the window, click the blue text that looks like a link and in the resulting window, check that the following settings are correct for print output:
 - a. Space Adobe RGB 1998
 - b. Depth 16 Bits/Channel
 - c. Size Choose the original Resolution of your camera
 - d. Resolution 240 ppi
- 9. Press Open and your file will be converted to a regular RGB file in Photoshop.
- 10. Once in Photoshop, check your Image size and histogram to verify that the file is imported correctly before further color correcting. Also check the embedded color profile. If everything is correct, Save your photoshop file.