Week 4 – Camera Raw

Use any of the Camera Raw techniques in addition to other tools/techniques you've learned to improve/alter the image in this assignment.

- All edits must be non-destructive
- You have two options:
 - o Option 1
 - Fence post/sawhorse removal (cloning or healing) must be on a new layer (do not use Camera Raw)
 - Toddler cloning must be on a new layer (do not use Camera Raw)
 - Camera Raw filters (Exposure, Contract, Vibrance, Saturation, Highlights, Shadows, Clarity, and Dehaze) must be non-destructive
 - o Option 2
 - You have a single layer, and everything is done in Camera Raw
 - Camera Raw filters (Exposure, Contract, Vibrance, Saturation, Highlights, Shadows, Clarity, and Dehaze) must be non-destructive
- There may be some tasks you are asked to complete in this assignment that were not covered in the videos, such as using the *Spot Removal* tool within Camera Raw to heal or clone.

Challenge

- 1. Use Field.jpg.
 - You will first need to decide which option above to use as that will determine if you use Bridge or Photoshop to open the file.
- 2. Tweak the Exposure, Contract, Vibrance, Saturation, Highlights, Shadows, Clarity, and Dehaze all within Camera Raw. Tweak these to *improve* the image.
- 3. Remove all the fence posts.
- 4. Remove the sawhorse near the tree.
- 5. Duplicate the toddler so there are two of them (twins!)
- 6. All edits must be non-destructive.
 - You should be able to close the file and then re-open it and move the cloned toddler or remove it completely.
 - You should also be able to edit/undo all the Camera Raw color filters.
 - If you can't do those things after closing and re-opening your file, then you've worked destructively, your file will have to be deleted, and you'll have to start again from scratch using a fresh starter file.
- 7. Save the file as **last-first-field** in either JPG format or the native Photoshop format depending on whether you chose Option 1 or Option 2 as your solution.

Submission

- 1. Create a folder named last-first-week4.
- 2. Move your one completed file into the folder.
- 3. ZIP the folder and submit via Moodle.