Week 2 Due 8/24/2017	Lab project Catalogue building	Description Bring in five to seven of your own photographs, import them into Lightroom and build a catalogue with keywords and complete metadata. In Library mode fill out the keyword and metadata templates.	Application Adobe Lightroom	Outcome: Your catalogue should have no fewer than five nor more than seven images, searchable by keywords, and metadata for export. Apply all metadata and key words to all images. Your instructor will visually inspect your work before you leave
Week 3 Due 8/31/2017	Lab project Toning and exporting files as DNG and creating a collection.	Description Take those same files you prepared in your catalogue last time and now bring them into the Develop module preparing all of them for export	Application Adobe Lightroom	Outcome: To have your five to seven files significantly changed, to the correct white balance, improved color and clarity and having a correct bell shaped histogram or as close as you can get it on the file. Export those files with individual proper names and individual key words for sorting. Export these files as DNG files with all appropriate metadata. Take three of these files and make a separate collection calling them "finished files" in Lightroom.
Week 4 Due 9/7/2017	Lab project Organizing files	Description Change files names, create folders and input photographs from an SD card	Application Adobe Bridge and ACR	Outcome: Using 10 new images of yours from previous projects, organize them in Bridge, changing their name using Batch Naming and place three images into a new folder named lab exercise on your

Week 5 Due 9/13/2017	Lab project Toning in Camera Raw	Description From Photoshop move 3 JPEG files into Adobe Camera Raw and tone the image properly	Application Adobe Bridge & Camera Raw (ACR)	desktop. From your Flash drive input at least three images through Bridge converting them to DNG by using the Open in Camera raw function. Synchronize them and save. Place them in a separate folder, created in Bridge on your desktop. Have all your metadata complete on each image. Outcome: In ACR, use exposure, curves, hue & saturation, sharpening, white balance controls and color controls to significantly change the appearance of 3 images from whatever you have taken this last week. Strive for true colors. Use only ACR controls no PS. Save to your desktop as a TIFF file.
Week 6 Due 9/20/2017	Lab project Tools & Selections	Description Getting familiar with the various tools - specifically the Quick Selection and the Magnetic Lasso Tool	Application Adobe Photoshop	Outcome: Select two images from a previous assignment. On the first image use the Quick Selection tool on five separate areas of the image, changing the color and tonal range in each area. Make sure you use refine edges to blend the areas back into the picture. On the second image do the same, but use

				the Magnetic Lasso Tool.
Week 7 Due 9/27/2017	Lab project Color Correction	Description Color correcting your most challenging photograph.	Application Adobe Photoshop	Outcome: Out of all the images you have taken so far this semester, (must be a new shot and not something that you have done before you started this course). Find the shot that you think has the biggest challenge in color correction. Be discerning here and don't choose something easy. I will not give you the credit. When completed have the original and what you have 'fixed' on the desktop. Use whatever tools necessary but be consistent in your workflow as demonstrated.
Week 8 Due 10/5/2017	Lab project Adjustment layers	Description Building a fully non-destructive workflow	Application Adobe Photoshop	Outcome: Using one of your images from a previous assignment. Create a fully non-destructive workflow utilizing the tools of selection (lasso & Quick Mask), making three color balance changes, all on separate layers and two hue/saturation

Week 9 Midterm				changes on separate layers. And four levels changes all on separate layers with different selections. You must have a total of at least ten (10) individual layers
Week 10 Due 10/18/2017	Lab project Selecting options	Description To enhance your abilities with selections using quick mask.	Application Adobe Photoshop	Outcome: Chose one of your past images and using the Quick Mask tool (as demonstrated in class) select five forms inside the image, refine the edges so there is a smooth transition of tone, and change the color balance and tonal range of those areas to improve the image. Save to your desktop
Week 11 Due 10/25/2017	Lab project Selections of larger areas	Description	Application Adobe Photoshop	Outcome: Select one image from your panorama. Using Vanishing Point under the filters menu, take a large area of the image, about 1/2, of the image. Change the area selected to mirror the rest of the image using Vanishing Point, as demonstrated in class and

				nothing else. Then rotate the image to look like a true mirror.
Week 12 Due 11/2/2017	Lab project Compositing	Description	Application Adobe Photoshop	Outcome: Select two of your previously used images. Choose one as your palette and a portion of the other you want to composite into the first. Select a portion from the second image, Copy and paste that into the first image. Then under layers choose Convert to Smart Object. Rasterize. Then click on the icon in the layer and you will see an outlined version of the image appear. Work it in PS and then save it. Changes will
Week 13 Due 11/8/2017	Lab project Transformations	Description Using transformation to change one images	Application Adobe Photoshop	then be rendered. Outcome: Select and image from a previous assignment that you took. Selection an element inside that images and apply all of the transformation controls to it. That would scale, rotate, skew, distort, perspective and warp.

Week 14 Due	Lab project Content Aware	<u>Description</u>	Application Adobe Photoshop	Outcome:
Week 15 Due	Lab project Puppet Warp and the Liquefy filter	<u>Description</u>	Application Adobe Photoshop	Outcome:
Week 16 Due	Lab project Blending modes	<u>Description</u>	Application Adobe Photoshop	Outcome:
Week 17 Final				