iPad Photography

*Learning Target*  
By the end of this workshop I will understand how to use my **iPad to shoot and edit photographs**. I will demonstrate my mastery of these skills by successfully creating a variety of photography based projects.

## Pre Workshop Activities

1. Please launch your iPad’s browser and Bookmark the workshop web site: <http://ipadography.weebly.com/>
2. **Download** all the required apps from the “**Pre-Workshop**” page on the site in the section for the workshop you have signed up for. Feel free to browse the rest of the site and get other free apps and any of the paid ones that you are willing to pay for out of pocket. I will try to have some extra iPads with the paid apps on them so you can test them out first.

**\*If you didn’t get the pre-workshop email please take the time to complete step 2-3 above.**

## Workshop Activities

**Instructor Lead Camera Practice:** As a group we will all practice using the camera function.

*Learning Target*  
By the end of this activity I will understand how to hold the iPad when taking a photograph, turn on the grid, touch to adjust exposure and use both the front and back facing cameras to take a video & photograph. I will demonstrate this by taking 3-4 shots in class.

**Video and Transfer Practice:** You will have 15 minutes to video tape your team members and then practice transferring the video files.

*Learning Target*  
By the end of this activity I will understand how to shoot a short video clip with an iPad.

*By the end of this activity I will understand how to transfer video clips from one iPad to another using an adapter and standard 30 pin to USB cable.*

**Video Stations:** You will have a little over an hour to practice recording video at a variety of different stations.

***Focus Camera*** *– Practice shooting a photograph or short video using the Exo Labs Focus Camera and a microscope.*

***Field Microscope*** *– Practice shooting a photograph or short video using a jewelers loop.*

***Stop Motion*** *– Practice using iMotion HD to shoot a short stop motion movie.*

***Interview Meteor Mic*** *– Practice shooting an interview using the Meteor USB microphone*

***Interview Shotgun Mic*** *– Practice shooting an interview using a pro shotgun mic*

***Coaching With Wide Angle lens*** *– Practice shooting a sports move with a wide angle lens.*

## Editing

Please take some time to explore and practice the video editing app that you have on your iPad.

*Learning Target*By the end of this activity I will be able to combine video clips onto a timeline, trim them and add titles.

## Critique

One thing all three of these of these artistic disciplines have in common is the educational value of reflection on your art and critically analyzing others art work. Here are a couple tools that you can use for this purpose

**AirPlay:** If you have an Apple TV or adapter you can easily share your students images on your TV or projector.

**iPad to HDMI:** Many modern projectors and TV’s have HDMI ports. When you combine this with the 30 pin adapter you have a great way to playback media from your iPad.

## Accessing Images/Video

Now we are you are going to practice getting your images off the iPad using a couple tools.

**Windows Explorer:** Connect your iPad to a computer using the 30pin to USB cable. When the AutoPlay dialog launches choose “Open folder to view files”. Then keep opening folders until you find your photos. Copy and paste to usershare.

**Cloud Storage:** Open the Dropbox or Google Drive app and connect to your. Try uploading one of the projects from today.

*Learning Target*By the end of this activity I will be able to get the image files from my iPad onto my cloud storage account.

**YouTube:** If you are willing to setup a YouTube account you can render your video and upload it to YouTube.

*Learning Target*  
By the end of this activity I will understand how to use the YouTube output function in Pinnacle Studio.