Image Specifications

Williams College requests that all digital photography be edited to represent the best selection of images from an event or photo shoot. For the college’s purposes, less is more.

Digital photographs should be:

• maximum quality, loss-less JPG files
• 300 pixels/inch
• named by date and event and placed in an upper level folder, according to the naming structure in the attached document
• tagged with meta data

Please provide the communications office with these images, on disk or flash drive. No thumbnails or contact sheets are required.

Williams requests that photographers keep backup copies of the digital photography for at least one year, and for longer, if possible.

All digital photography should be delivered to:

Terry Waryjasz
teresa.j.waryjasz@williams.edu
Williams College
Hopkins Hall, 4th Floor
880 Main Street
Williamstown, MA 01267

We ask photographers to provide us with two sets of images:

• high-resolution TIFFs
• maximum-quality, loss-less JPG files

The JPGs should be derived from the TIFF files so that the two folders correlate exactly to each other. Only the extension should differ.

Ex: 2014_ClaimingWilliams_0005.tif, 2014_ClaimingWilliams_0005.jpg
Naming Structures

Upper folders always begin with the year, underscore, title of the event or subject.

Ex. 2012_WCMA_Director

Inner folders include a repeat of the upper folder (or shortened name, as below in the second example), underscore, name of the folder

Ex. of two levels:

2012_WCMA_Director
2012_WCMA_Director_IMG_7293.tif

Inner images repeat the upper folder structure.

Example of three levels:

2012_CLAIMING_WILLIAMS
CW2012_Asian_American_Studies
CW2012_AsAmStu_IMG_2098.JPG

The goal is to keep names short but know where they belong if the image should get separated from the main folder.
To Batch Metadata for Photos

Open Adobe Bridge CS5

Three window panes open

Select the folder you want to work with in "FOLDERS" tab. (Left pane)

Images open. (Center pane)

Click "COMMAND A" to select ALL images.

METADATA and KEYWORDS open (Right pane)

With all images selected, you can add metadata and it is applied to all images.

In the drop down menu named "IPTC Core" include data in the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>What Information Goes Here:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creator</td>
<td>photographer's name</td>
</tr>
<tr>
<td>Headline</td>
<td>Event name</td>
</tr>
<tr>
<td>Description</td>
<td>Event name</td>
</tr>
<tr>
<td>Keywords</td>
<td>Year (YYYY), Williams College, Event Name, other important searchable tags</td>
</tr>
<tr>
<td>Date Created</td>
<td>MM/DD/YYYY</td>
</tr>
<tr>
<td>Title</td>
<td>Event name</td>
</tr>
<tr>
<td>Copyright Notice</td>
<td>(c) Williams College.</td>
</tr>
</tbody>
</table>

Click the small check mark to save all changes (Left pane, lower corner.)
To Batch Rename Photos

Open Adobe Bridge CS5
Three window panes open
Select TOOLS > Batch Rename
Select Destination Folder
    You can rename in the same folder (overwrites existing name);
    Move to other folder; or
    Copy to other folder.
In "New Filenames" Box >
    Select "Text" and type in Naming Structure
    Be sure to include the underscores. Preview of New Filename will appear.
    Select "Sequence Number"
    This is the first number of the file in this folder.
"Sequence Number" should be set to "Four Digits."

Checking Copyright Information in Images

You can verify the copyright of an image in Preview, Photoshop, or Bridge, if the data has been included in the meta data field.

In Preview:
    Tools > Show Inspector > (select i for information) > IPTC > copyright notice
In Photoshop:
    File > File Info > Description > copyright notice
In Bridge:
    Metadata > IPTC core > copyright notice