05.PSGimp

/ednesday, January 31, 2018 3:27 PM

Todav:

Photo Hardware resources Photoshop/Gimp intro

More lenses

Video editing: Free, open source:

https://www.openshot.org/

Also Da Vinci Rasalve 16

3-403° ECME 1364

5 min Talk about your Get Wet plan

Get Wet: Post in Wordpress (upload edited jpeg, make featured image) and submit archival final image (Tiff or png NOT jpeg) in Canvas.

Buy Photoshop subscription: CU does have a special price for students to buy. Regular subscription for Adobe Creative Cloud \$95, works until June 30, 2020. Includes Photoshop and Premier Pro (video editor) and more.

https://www.cubookstore.com/p-101756-adobe-creative-cloud-for-students-bouldercampus-only.aspx

Other options: previous versions of PS on eBay etc., but can't open newer camera RAW files.

Photoshop Elements: \$60, probably adequate for this class.

Adobe Lightroom: not as powerful as PS, is designed for professional photography workflow, making same changes to many images at once.

Gimp: Online, open source image processing software. Free. User interface a bit clumsy, slightly tricky to save in non-Gimp file formats.

Most image processing software will be adequate for this course: crop, brightness, intensity, spotting

Other Photography Hardware Resources

https://www.colorado.edu/libraries/2018/08/28/mell-multimediaequipment-lending-library

Dslrs, video cameras, tripods, table tents etc for student to borrow

Rent macro lenses and other equipment: Pro Photo Rental on Arapaho

Affinity Photo

http://prophotorental.com/

Canon, Nikon, Olympus bodies and lenses. Also used equipment for sale.

Pro Photo Rental, Inc. 1644 Conestoga St, Suite 5 Boulder, CO 80301

From http://prophotorental.com/contact.asp

Victory Camera: Used and Vintage, buy sell trade.

https://victorycamera.com/

2875A 28th Street Boulder, CO 80301 (720) 379-7789

Mike's Camera: Mostly new, some rentals, some used. Repairs. Will match online prices.

2500 Pearl Street Boulder, CO 80302 Phone: (303) 443-1715

Email: store1@mikescamera.com

http://mikescamera.com/

New firmware for your Canon; allows much more control

http://chdk.wikia.com/wiki/CHDK open source

Canon Hack Development Kit

Mostly non-DSLRs

Nikon NEF Canon CRZ

http://www.magiclantern.fm/about.html also open source

"Magic Lantern is a software enhancement that offers increased functionality to the excellent Canon DSLR cameras. We have created an open framework, licensed under GPL, for developing extensions to the official firmware." built in intervalometer (for time lapse). Motion detection trigger, HDR

Topics in PS/gimp that we'll cover today:

- 1. File formats
- 2. Desktop nav
- 3. Contrast
- 4. Crop tool
- 5. Pad sides of portrait images
- 6. Clone stamp
- 7. Filters

1. File Formats

In PS: File> Save As A pSd XCF

Each assignment, submit 3 version of your image:

filetypes Video: Final, edited only
Must include title: a wthor, date, music license

| | Original | Edited Archival | Edited for posting | |
|------------|--------------------|---|--------------------|--|
| Submit to | Canvas | Canvas | Flowvis.org | |
| File type | Depends on camera/ | .psd, .tiff or .png | .jpg | |
| Resolution | As shot | As shot, minus cropping | | |
| video | | Canvas, | Youtobe, vineo | |
| | | Non 10554 | , , | |
| | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| | | Non lossy No xcf please | | |
| | | , , , , , , , , , , , , , , , , , , , | | |
| | | | | |
| | | | | |
| | | | | |

Jpg loss example:

http://cscie12.dce.harvard.edu/lecture_notes/ 2011/20110309/slide42.html

Most cameras store images as jpg. Open in PS, then edit and store as PSD, Photoshop's native format or .XCF, in Gimp

DON'T use *Photoshop* RAW. Metadata is lost; images can't be opened.

Camera raw formats, like NEF, CR2 etc, are Ok for original images.

For uploading to Wordpress: YES save as jpg, max width 1300 px for landscape image. For portrait orientation image, make into a landscape format: save as 1100 wide by 900 high, with extra space on sides in a dark neutral gray. Our Wordpress theme, Impreza is 'responsive', resizes image for each device, but makes portrait orientation images too large and low res when selected as featured image for a post.

2. Desktop nav: menus, tools, toolbar info, history,

3. Contrast



Increase contrast in PS:

Use Image>Adjustments>Curves or hotkey ctrl-m

Gimp: Colors menu > Curves

It's all you need. Avoid automatic adjustments; they will rob you of skill.

Look at info, shows RGB values. Also shows equivalent CMYK, used in hardcopy industry.

Curve = 'transfer function'; maps starting pixel values to final. Increased contrast has 'S' shape.

Avoid saturating highlights and shadows; try to retain information there by having a non-zero slope at bottom and top.



4. Crop tool:

Transform Matrix

Make sure specs in toolbar are clear.

Can rotate crop using cursor outside of crop area Choose 'Perspective' in toolbar to change a non-rectangular area into a rectangular one. Caution! Stretching part of an image can destroy geometry information. Gimp: Select area with selection tool, then crop from ? menu. For changing crop shape, use

0.0.8.4 V

81120

0.

Ø. T. ★.

\$ 0000

19000/500*5=190

- 5. Pad sides of portrait images. Needed for Wordpress FV site.

 Use Image>Canvas Size. Set extension color to neutral gray

 RGB = 41 or hex 29
- 6. Clone stamp

Better than 'healing brush' for corrections, but healing brush really is good for fixing face blemishes.

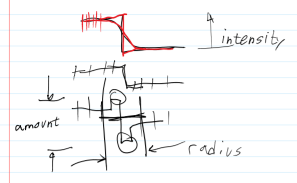
PS: select source with Alt click

Gimp: select source with Ctrl click

7. Filters

Can do wild stuff, but algorithms are unknown. When making images for both scientific and artistic purposes, avoid destroying information whenever possible. Try to get desired effects with known transformations instead of mysterious ones.

Sharpen: amplifies difference between adjacent pixels. Old painting technique; edges outlined by black on one side, white on the other. Use Filters>Sharpen>Unsharp Mask.



Good tutorial: http://psd.fanextra.com/tutorials/photoshop-sharpen/

