AMY CATERINA / PALOMAR COLLEGE Advanced B&W printing

TO PRINT IN BLACK AND WHITE MODE FROM LIGHTROOM:

- 1. In Print module, for color management > Profile > managed by printer.
- 2. On the left side, layout > choose Print settings
- 3. Print mode > advanced B&W
- 4. If this is already grayed out, move from Printer settings to Color matching. Make sure this is set to Epson Color Controls.
- 5. To more accurately adjust the black and white print, choose Advanced Color Setting, and review your test print. Adjust from there.

		Print Job 🔻	ł I
	Print to :	Printer 🗘	H
	Draft Mode Printing		
	Print Resolution	100 ppi	
V	Print Sharpening : Media Type :	Low ≑ Glossy ≑	
	16 Bit Output		H
	Color Management		
	Profile : Managed Intent : Perceptu	d by Printer ≑ Jal Relative	H
☑	Print Adjustment	· · ·	H
	Brightness	+ 6 0	Ľ
	When selecting "Managed By Printer", remember to turn on color management in the Print dialog.		
	Print	Printer	

Page Setup				
	Page Attributes ᅌ			
Format For:	MD223CP08			
	EPSON SC-P800 Series			
Paper Size:	US Letter 🗘			
	8.50 by 11.00 inches			
Orientation:				
Scale:	100 %			
	Cancel OK			
Print				
	Printer: MD223CP04			
	Presets: Default Settings			
	Copies: 1			
	Pages: All From: 1 to: 1			
	Printer Settings			
	Basic Advanced Color Settings			
	Page Setup: Sheet			
	Media Type: Ultra Premium Photo Paper Luster			
	Print Mode: Advanced B&W Photo 🗘 🗌 16 I it Output			
	Output Resolution: SuperPhoto - 1440 dpi			
	Super MicroWeave			
	 High Speed Flip Horizontal 			
	Finest Detail			
?	PDF V Hide Details A Low Ink Cancel Save			

TO PRINT IN BLACK AND WHITE MODE FROM PHOTOSHOP:

- 1. File > print
- 2. Choose your printer, and in the Photoshop print dialog box set Color Management > Color Handling> Printer Manages Color
- 3. Print Settings > Print Mode > Advanced B&W Photo
- 4. If this is grayed out, Layout > Color Matching and change to EPSON Color Controls.
- 5. Then navigate back to Printer Settings > Print Mode > Advanced B&W Mode will be visible.
- 6. Experiment with Advanced Color Settings.

