



Digital Photography Survey

A Pre-Instruction Survey (No camera, then use a Canon T3 to answer questions)

1. What make & model camera do you have? Check this box if you do **NOT** have a camera
Camera phones do not count.
2. Please print off a picture of your camera and staple to this sheet. Check box when you have done this.
3. Is this a point-and-shoot, "bridge/compact" or dSLR camera? (circle one)
4. Find the website with your user manual and write here.
5. What type of memory card do you have? (circle one) SD or Compact Flash
6. Do you know how to format your memory card? (circle one) yes/no
7. Do you know how to turn off your flash? (circle one) yes/no
8. What does shutter speed control?
9. What do *f*/stops control?
10. What does ISO control or do?
11. What are the three ways you can control exposure?

a. _____ b. _____ c. _____

12. What camera modes do you have? List your camera modes below and state whether the camera or photographer selects the shutter and aperture for each mode.

Name/icon of mode	Shutter speed selected by	Aperture selected by
<i>Mode Name</i>	<i>Photographer</i>	<i>Camera</i>

13. How do you change your focus point?

Name: _____

Period: _____ Date: _____

14. How do you change your focus (AF) to Manual?

15. What lenses do you have/are attached? Fill out the table below (dSLR ONLY).

Lens Length (mm)	Classification <small>(zoom, multipurpose, fixed/prime, wide angle, telephoto, macros, fish-eye)</small>	Aperture Range in <i>f</i> /stops
<i>5-3,000 mm</i>	<i>Multipurpose</i>	<i>f/1.4 to f/64</i>

17. What is your range in ISO?

18. Describe how to set the ISO to 400 in your camera.

19. What is your camera's range in shutter speed? (min/max)

20. Does your camera have a "B" or "Bulb" option?(circle one) yes / no

21. Describe how to set the shutter to 500.

22. Describe how to set the aperture.

23. What is the rule of thirds?

24. Name one or two historically significant master photographers.

25. What would you like to accomplish during this course?

26. Describe one or two types of photo image(s) you would like to learn how to create.