

Forensic Photography

FIVS 210

Week 1



GroupMe Access

Welcome!

Welcome to FIVS 210, Forensic Photography! This semester we are going to be learning forensic photography techniques, skills, and different methods to ensure scenes are processed correctly and can be referred back to. Photography is essential in crime scene investigation!

Know your TAS

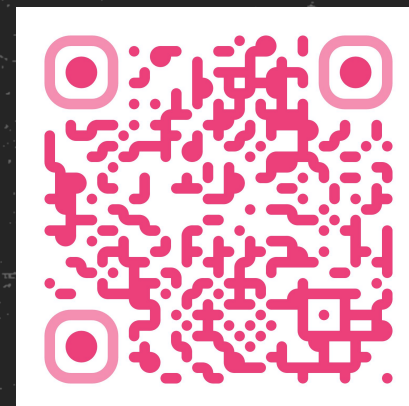
Aritra Bhattacharya

Graduate Teaching Assistant,
Dept of Entomology, TAMU



Shaifer Goalen

Undergraduate Learning Assistant,
Dept. Of Entomology



Contact Info

Office Hours: Before Lab or By appointment! Just email us!

Ecoevoaritra23@tamu.edu

shaif_qoal_7@tamu.edu

Contact Info

Office Hours: Before Lab or By appointment! Just email us!

shormialom@tamu.edu

kyndall.ramby@tamu.edu

Class Expectations

- **Post lab exercise:** Please solve that post lab work sheet and upload it in canvas before the next lab.
- **Digital portfolio:** There is a digital portfolio which will include your two best photos from each lab period. You will name the photos (Lab #- Photo 1 and Lab #-Photo 2). They will be in a folder under your name and class period. (eg: For this lab: Lab 1-Photo 1 and Lab 1- Photo 2)
- **Camera handling:** Wear the strap all the time, charge your battery first when you enter the classroom, DO NOT remove the UV filter from the lens, protect the camera from heat, water and other elements
- **Taking photos:** When taking photos you are able to go anywhere in Heep or outside the building. Do not block any hallways.

Cameras

- You will be assigned one camera on the first lab, please use the same camera during the following labs.
- PLEASE transfer your pictures from the SD card to the your assigned folder in google drive
- Please DO NOT delete any photos you took during the class before transferring to your google drive folder
- Your photos SHOULD Start at 0001- so on. If it doesn't let us know and we can reformat the SD card.

Things to make sure before we start

Plug in the extra battery to charge



The image quality is properly set



No previous images are there in the camera/card



Class Set-Up

Each week in lab you will complete an in class exercise to further your skills in Forensic Photography. Documentation photos of the exercise + corresponding paperwork will be uploaded to the Google Drive for your section. Each person will take their own photos and complete their own paperwork each week unless otherwise instructed

Grading

**10 labs x 15 points
each =150 points**

**5 of these points are
for attendance each
week**

**(2 photos x 5 points
each) x 10 labs = 100
points**

**+50 points for
composition and
formatting**

300 total points for lab

Any grading questions, places you feel you should get points back, etc. Email me!

Attendance Policy

Attendance is mandatory other than excused absences. (See University Rule 7 for examples of Excused Absences)

Communication is key!

Lab 1

Equipment Verification

- change ISO and observe what happens.
- Write down the range of ISO specific to your camera.
- See how low and how high it lets you go.
- Same thing with F-Stop.

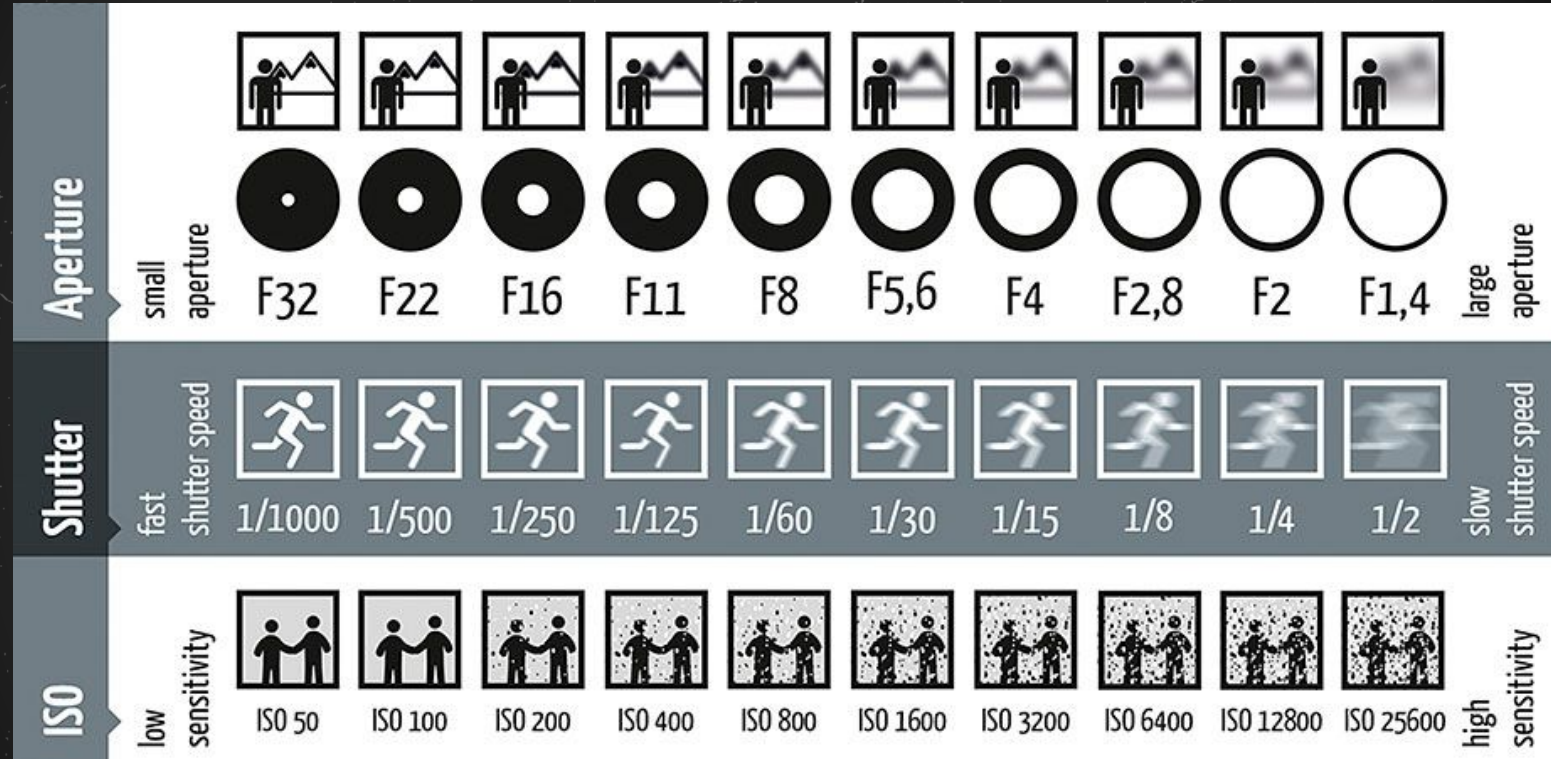
Arguably one of the most important labs! Learning the camera so you are prepared for the rest of the semester, internships, in the field, etc.

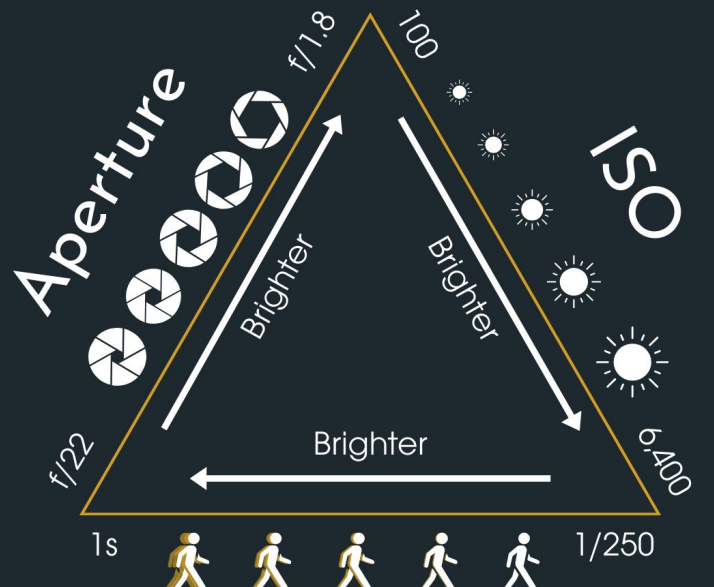
Look at name and camera type. On canvas there is reference manuals to help you learn about camera capabilities. Take inside and outside photos. Try well lit and dimmer areas for practice. Close up and far away shots!

Why is this important?

Upload 2 photos to the digital portfolio! Labeled Lab 1- Photo 1, Lab 2-Photo 2 by the end of lab

If you have any questions, come ask me! Before the end of lab, the camera has to be checked back into me!





Shutter Speed

www.WeAreGroveStrong.com

MAIN SERVICES



F,STOP

f(number)



ISO

100-1600 most cameras



Shutter Speed

1/Number (Handheld vs
Tripod)

Spot the difference



ISO: 40
F1,6



ISO: 6400
F8

Spot the difference



Filling the frame!

Flash

In the majority of crime scene photography, external flash is used. This is because built in flash concentrates and gives hot spots within the photos.

Built in flash



External flash



Tripods

We will try and use tripods as much as planned. The shutter speed can be lowered significantly when using tripods as there is no hand movement that needs to be compensated.

The minimum hand holding shutter speed is 1/60 as this accounts for handshaking.

Shutter-speed should relatively be 1/focal length

ALWAYS take Close-Up Photos at a 90 DEGREE ANGLE

Scales

In forensic photography we use scales that MATCH the background.

There are some exceptions, however stick to this rule!

Use scales that yield similar size properties to the object that is in the photos

**Make sure you
submit the Lab
#1 Assignment
on Canvas
before next
lab!**

- **Make Digital Portfolio folder with your name**
- **Upload 2 best photos renamed to Lab 1- Photo 1, Lab 1-Photo 2 to digital portfolio in a folder under your name.**
- **Make Lab 1 Folder with your name on it and upload all photos in it.**