Class Observation Presentation

Photo Media 1 & Intro to Astronomy

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Introduction

Class Info& Thoughts

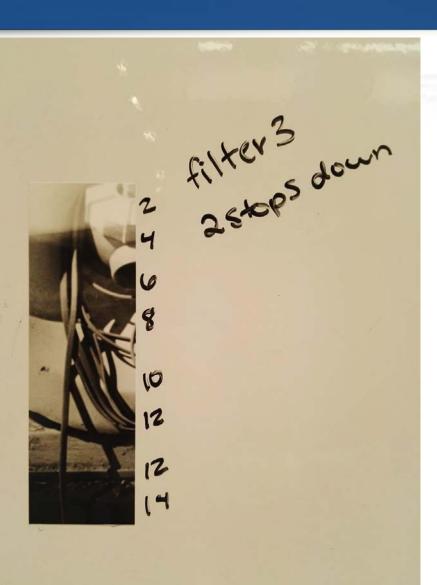
Photo Media 1

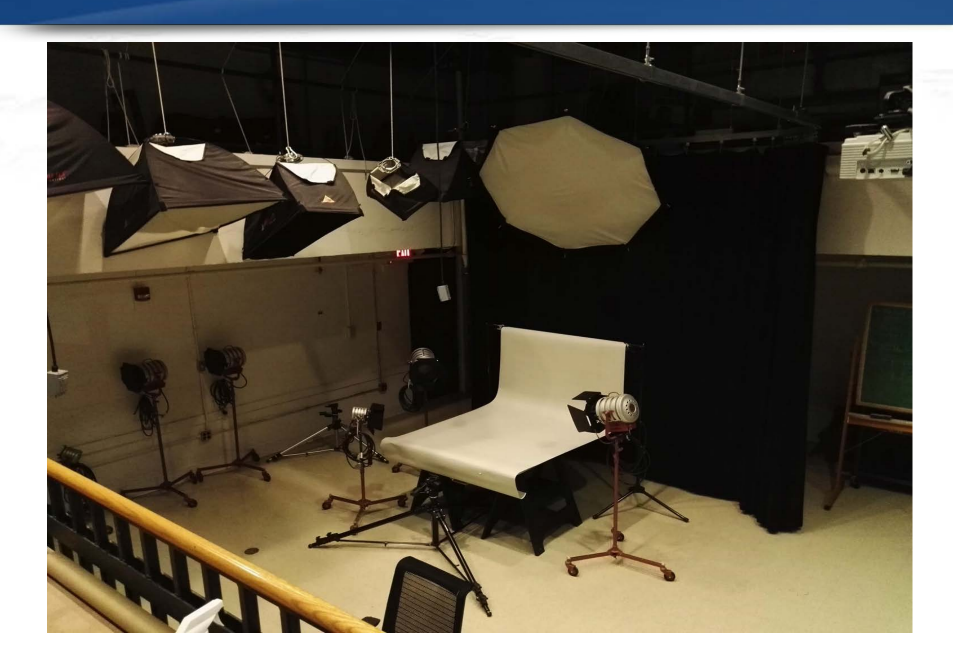
Art-Photography/ ARTT 2191 (Cred 3.000) T&R 02:00 p.m. – 04:50 p.m. Ann E Kluttz (P), Rowe 268 12 students currently

I expected that they are practicing to take pictures well

and thought that is really free and easy class, to be honest.







Introduction

Class Info& Thoughts

Intro to Astronomy

Intro to Astronomy / PHYS 1130 (Cred 3.000) W&F 12:30 p.m. – 01:45 p.m. Christopher L. Gerardy (P), Fretwell 100 80 - 100 students currently

I expected that they explore just about basic information about space.



10 Key Vocabulary Words

Photo Media 1

- density / how black it is
- solarization / make things unclear on purpose
- abstraction / pic. focused on much closer
- agitation / to mix some liquids
- dodge / manipulate the exposure are

Intro to Astronomy

- terrestrial / ground, field, earthly
- plains / smooth land
- retrograde (rotation) / rotate in the opposite way
- permafrost / permanent frozen layer
- subsurface / under the surface

Summary : Photo Media 1

<u>Day 1</u>

Printing photos which were homework for that week, and try to find the best way to print and maximize their value. Put them into black flame.

<u>Day2</u>

Learning what are good and bad pictures by defining several photography rules. Evaluate other students' photos and give them some comments.

About this course

- Usually, it is always required to take & print photos to submit
- You need to pay approximately \$300 400 to buy special printing paper
- There are also lecture style classes, but still most of them are practice
- Knowing these photography technics is really impressing
- You can borrow a camera

Summary : Intro to Astronomy

<u>Day 1</u>

Terrestrial Hell; the topic on that day was the differences of atmosphere of Mercury, Venus, Mars,

Day2

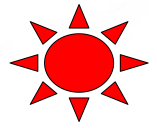
The Jovian Planets; the topic on that day was Several basic knowledge (rotation, gas, atmosphere, etc.) about Jupiter, Saturn, Neptune

About this course

- This course requires to read textbook for 20 pages/class, therefore you need to read at least 40⁺ pages a week
- Homework is on website called Mindtop
- It is almost impossible to take note everything

Interesting thing from lecture

Movement of the sun



176 earth days(4224h)=1 day on Mercury

Mercury

- Just a few students used PC in the photo class on the other hand, most of them used PC in the astronomy class.
- The photo class is completely different from astronomy class in terms of its size, lecture style, way of taking classes.
- There is a team work in the astronomy class, and you need to cooperate with other students, in contrast, it is all about you in the photo class.
- Both of the professors are really kind and always try to help students.

Conclusion & Reflection

Conclusion

Both of classes are amazingly interesting and many of contents were new to me. This experience was definitely great opportunity to expand my perspective.

Reflection

I would face to hard situation because both of classes are never easy;

Photo class/ I have not lectured the knowledge

Astronomy class / I would have to type plenty of words during the class

Both of classes / I have to understand professional terminology, process, principles, etc.

However, both of them are definitely worth taking!

