



Class Observation Presentation

Photo Media 1
&
Intro to Astronomy

Kazunori Makino

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 Klutz (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.



268
PHOTOGRAPHY
LAB
Advanced Darkroom

268



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14

filter 3
2 stops down



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

Day 1

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 frame.

Day2

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

Day 1

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

Day2

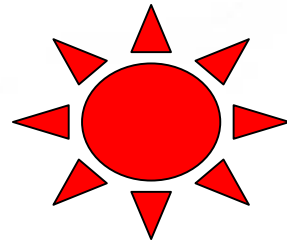
The Jovian Planets; the topic on that day was Several basic knowledge (rotation, gas, atmosphere, etc.) about Jupiter, Saturn, Neptune

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

Class Comparison

- 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!



Fin.