

**What's out there...  
... how we learn about it ...  
... and why it's awesome.**

Astronomy 101  
Syracuse University, Fall 2021  
Walter Freeman

August 30, 2021

Course Discord server:



<https://discord.gg/9DkbcEXjtY>

*(You don't have to join the Discord server, but it's a place where you can have fun with your colleagues and instructors and ask questions!)*

Course website:



<https://walterfreeman.github.io/ast101/>

*We will post materials for this class here rather than Blackboard.*

# Welcome!

The size and age of the Cosmos are beyond ordinary human understanding. Lost somewhere between immensity and eternity is our tiny planetary home. In a cosmic perspective, most human concerns seem insignificant, even petty. And yet our species is young and curious and brave and shows much promise. In the last few millennia we have made the most astonishing and unexpected discoveries about the Cosmos and our place within it, explorations that are exhilarating to consider. They remind us that humans have evolved to wonder, that understanding is a joy, that knowledge is prerequisite to survival.

I believe our future depends powerfully on how well we understand this Cosmos in which we float like a mote of dust in the morning sky.

—Carl Sagan, from *Cosmos*

# Welcome!

When we contemplate the whole globe as one great dewdrop, striped and dotted with continents and islands, flying through space with other stars all singing and shining together as one, the whole universe appears as an infinite storm of beauty.



—John Muir, from *Travels in Alaska* (1915)

# Welcome!

Today:

- Who we are
- Who you are
- What this class will be

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- Who you are
- What this class will be
- What the Universe is, too  
*(and how we measure it)*

# Introduction

Course website: <https://walterfreeman.github.io/ast101/>

- Professor: Walter Freeman (he/him)
- Lead TA: Patrick Adams (he/him)
- Other TA's...
- Undergraduate coaches...

My email: wafreema@syr.edu

Patrick's email: paadams@syr.edu

## Course / department Discord server

We set up a Discord server last year during the pandemic to help students find community while stuck at home during the pandemic.  
It was a great success, so we want to keep the tradition alive.

Using it isn't required for class, but we hope it'll be a helpful resource (and fun place) for people who want to use it.

Take a few minutes to join now, say hi, and send memes...

# Clickers

You all should have gotten a clicker with your textbook from the bookstore.

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We're using an extremely high-tech, state-of-the-art clicker system in this class. Make sure you get one, and bring it to class every day.

# Clickers

If you ever forget your card, click on the “Forgot your response cards?” link.

You can then find the image that you want and hold up your cellphone/tablet/laptop in class.

# Who are you?

What academic year are you?

- A: Freshman
- B: Sophomore
- C: Junior
- D: Senior
- E: Graduate student / non-degree

# Who are you?

What's your primary field of study?

- A: Science / engineering
- B: Social sciences / Maxwell / international relations
- C: Management / business / marketing / accounting
- D: SUNY ESF
- E: None of these

# Who are you?

What's your primary field of study?

- A: Visual / performing arts
- B: Liberal arts / humanities
- C: Communication / Newhouse
- D: The iSchool
- E: Something else

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# Someone threw a gauntlet at you...

“With more knowledge comes deeper, more wonderful mystery... with pleasure and confidence we turn over each new stone to find unimagined strangeness leading on to more wonderful questions and mysteries—certainly a grand adventure!

Our poets do not write about [this]; our artists do not try to portray [it]. I don’t know why. **Is nobody inspired by our present picture of the universe?** [Science] remains unsung by singers, so you are reduced to hearing not a song or poem, but an evening lecture about it. Is no one inspired by our present picture of the universe? **This is not yet a scientific age.”**

—Richard Feynman, from *The Value of Science* (1955)

# Do you agree with Feynman?

... are we not yet living in a “scientific age”? Were we in 1955?

A: No, we don't live in a scientific age

B: We didn't then, but we do now

C: We did then, and we still do!

D: What a silly question!

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My answer comes in three parts...

Our poets and writers have (always) been busy...



"Houston, we have a problem."



# The eclipse of 2017



(by Keith Lisk, shot in Paducah, KY: <https://www.dpreview.com/forums/post/60016117>)

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(photographers Andrew Studer and Ted Hesser; climbers Tommy Smith and Martina Tibell; Smith Rock State Park, OR)

## Optimism and humanism

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**This course is an attempt to tell that story.** I hope you find it as glorious as I do.

## Course organization: four units

- The motions of the sky
- Astromechanics
- The science of light
- Humanity and the cosmos

The first three of these will be split into two halves so you never have a quiz on too many things at a time.

# Naked-eye astronomy

- What can we see from Earth?
- What changes do we see in the sky?
- How are they explained by Earth's motion?

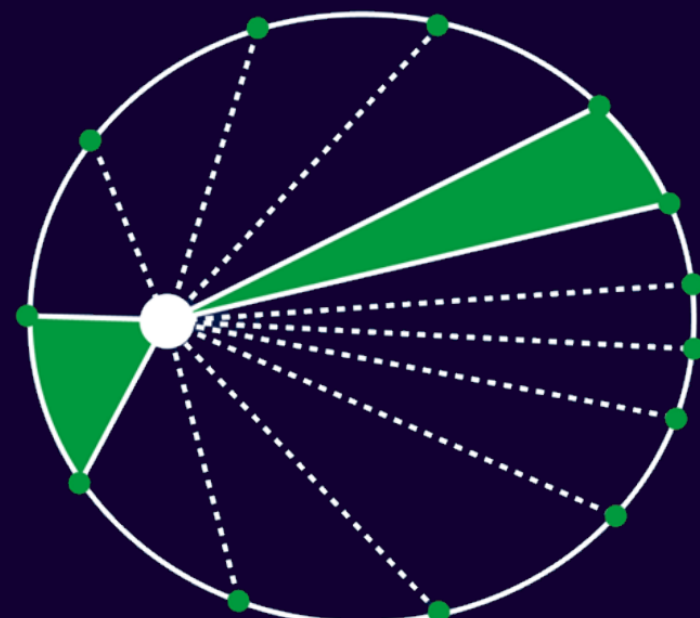
Quiz 1A: What are the consequences of the Earth's rotation on its axis and its revolution around the Sun?

Quiz 1B: What causes the phases of the Moon and the seasons?



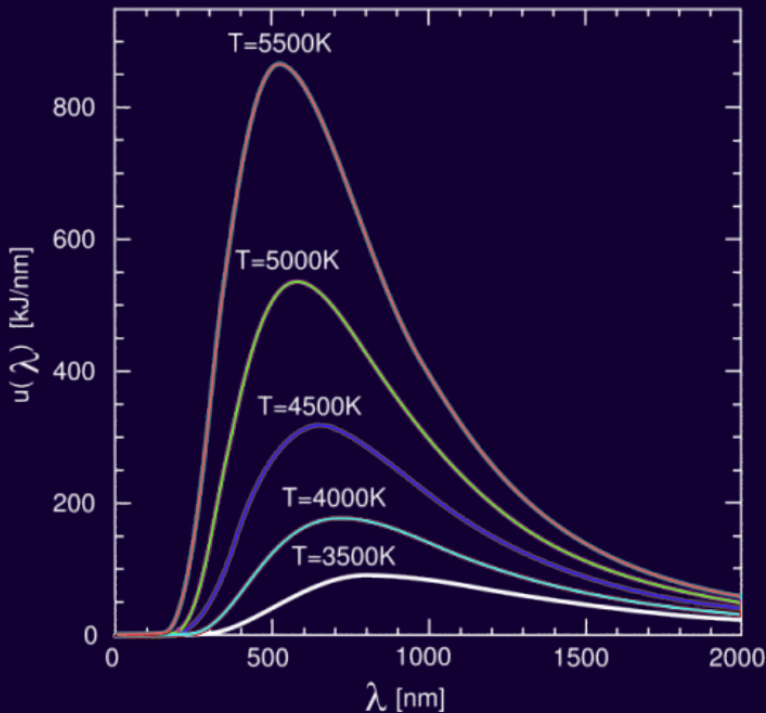
# Astromechanics

- How do we know the planets orbit the Sun?
- What do the motions of the planets really look like?
- How do the laws of physics cause them to move this way?



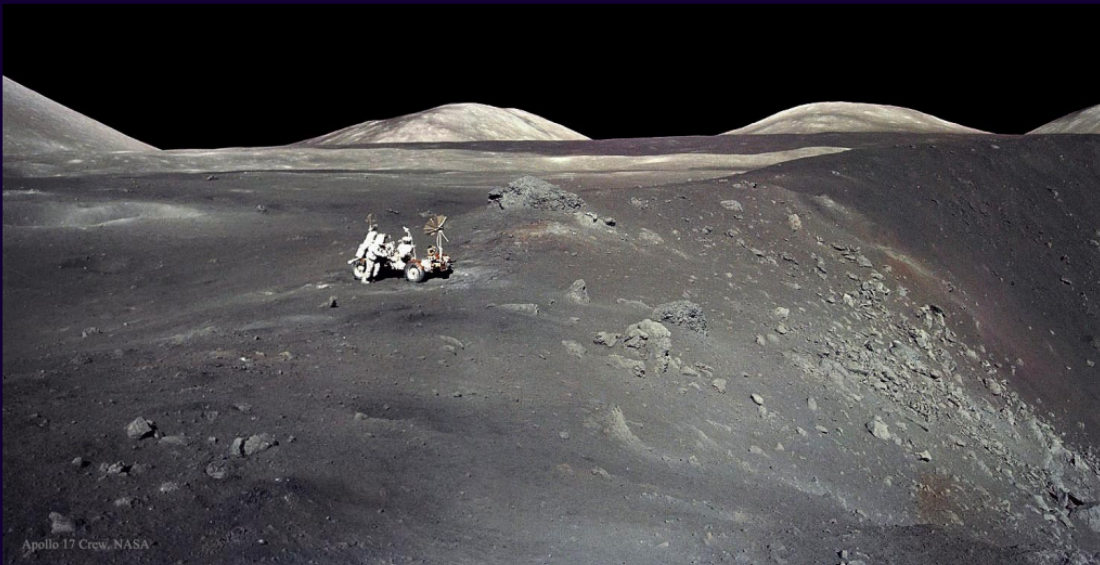
# Light and the electromagnetic spectrum

- What is light?
- What kind of light do hot objects produce?
- How do different materials and chemicals interact with light?
- How do we use these properties to study things in the sky?
- What has this taught us about the Sun?



# Humanity and the cosmos

- How and when did the Solar System form?
- Why are the different planets different?
- What determines Earth's climate, and how are we affecting it?
- What are the past and present of spaceflight?
  - ... what might its future be in our lifetimes and beyond...
  - ... and where else in the Universe might we find life, and what might it look like?



Apollo 17 Crew, NASA

## Course components: the labs

- Labs start on the **second week of class**.
- **Prelabs:** Every lab has a prelab. You *must* complete the prelab and bring it with you to lab, or you won't be able to do that lab.
- The prelab for the first lab will be available Thursday.
- Take-home labs assigned next week, due later
- Labs meet in Holden Observatory, led by TA's

How likely is it that you're going to get the quizzes for this class, look at them, and say “Oh! I know the answer to this question!” and write it down?

- A: Not very likely
- B: Only sometimes
- C: Most of the time
- D: All the time!

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Science isn't about *knowing things*.

It's about:

- talking about things
- figuring out things
- doing things

All of these are skills you have to *practice*.  
How do we do that?

## Course components: in-class tutorials

To get good at figuring out stuff, you have to practice figuring out stuff.

We'll spend a lot of time in class working through exercises designed to get you this practice.

Take them seriously; they are the best sort of preparation for the quizzes that you can have.

Each tutorial will generally relate to a short homework set. You will turn in the homework, but keep the tutorial pages to study.

## Course components: homework

What kind of homework/classwork do you have in your philosophy class?

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... you're going to be writing a few papers, and doing a final creative project (which might be another paper), in this class, too. These papers and project will focus on connections between the science of astronomy and other disciplines in the humanities.

# I'm here to help you!

My full-time job is to help you all (and my other students). This is your class, not mine.

This means:

- Interrupt me any time in class if you have a question
- Yell at me if you have a question and I don't see your hand
- Send a message on Discord (we watch this during class too)
- Come to office hours: Wednesdays, 2-4 PM, and Fridays, 10-12 AM (maybe not this Friday, though)
- Come bang on my office door (room 215) – I'll often be around
- Email me and ask for help: [wafreema@syr.edu](mailto:wafreema@syr.edu)
- If you have questions you'd like addressed ("ask the physicist!"), or course suggestions, please send them to me (and get extra credit, if they're good!)

## The cosmic perspective: measuring distance

“Baltimore is about five hours away.”

Does this statement make sense as a way to describe the distance to Baltimore?

- A: Yes
- B: No
- C: Yes, if I give you some other information...

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→ We can measure long distances by *how long it takes light to get there!*

... if China is one-fifteenth of a light-second away, then a *light-year* has to be a pretty long way...

## Three measures of distance...

Inside the Solar System, it's also useful to measure distances with a different yardstick: the distance to the Sun. This is called an **astronomical unit**, or AU.

We have:

- 1 kilometer
  - (good for measuring Earth-size things)
- $1 \text{ AU} = 150 \text{ million km } (1.5 \times 10^8 \text{ km}) = \text{about 9 light-minutes}$ 
  - (good for measuring distances to the planets)
- $1 \text{ light-year} = 60,000 \text{ AU} = 9 \text{ trillion km } (9 \times 10^{12} \text{ km})$

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- $1 \text{ universe} = 14 \text{ billion light-years!}$

## Takeaways: size and scale

- Inner planets like Earth are about 10,000 km across
- The Moon is around 400,000 km from Earth
- The inner planets are hundreds of millions of km – around an AU – away from the Sun
- Outer planets like Jupiter are about 100,000 km across and tens of AU from the Sun
- The nearest star is around 250,000 AU (4 ly) from us

We tend to usually use AU to measure things in this class, since we are mostly concerned with the Solar System.

We don't expect you to memorize exact numbers, but you should have a general idea of the scale of things near us in the Universe.

Another Freeman can explain it better than me!

<https://www.youtube.com/watch?v=44cv416bKP4>

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... where are we in all this?

# Sizes of things

Meters

AU

Light travel time

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	Meters	AU	Light travel time
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The Milky Way		600 million AU	100,000 years
The Universe			14 billion years

# Physics: Everything here is all the same!

It's no accident this class is in the physics building!

Everything in the Universe is made of the same sort of stuff.

- Those distant billions of galaxies, and their billions of stars each...
- ... the planets that we now know orbit many of those stars...
- ... the atoms that make up our own sun...
- ... the matter here on Earth...
- ... and even the atoms that make up you and I...

... are all made of the same sort of matter, doing the same dance they've been doing since the beginning.

By studying a few dancers, we learn about them all..

<https://youtu.be/W-csPZKAQc8>

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This is a computer simulation of a collision that will happen in a few billion years.

Using a few principles you'll learn about in this class, and a computer, you can make this!

We, on our little rock, can actually *understand* how this all works!

## Next time: the night sky

Thursday: How does the night sky move each night?

### Stuff to do:

- Go find the course website and read the syllabus
- Join the course Discord if you want
- Blow up your Earths

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- Join the course Discord if you want
- Blow up your Earths
- Get to know the folks around you!
- Read the first bits of your textbook (see the calendar)

# Summary

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