# **ASTR21200**

**Observational Techniques in Astrophysics Class Presentations** 

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## Lab-3: Design your own observing project

- For Lab-3, you're going to pick your own project!
- Feel free to think outside the box, but I might suggest some projects (see later slides which suggest starting point ideas)
- *Final lab report* can be in style of Jupyter notebook or Latex-style paper, with each group member submitting their own lab report!
  - Note: In either case, you will need to add more text than previous labs explaining the project with a reasonable paper/section structure that mirrors a scientific paper:
    - 1) Intro, 2) Data and Observations, 3) Data Analysis, 4) Discussion, 5) Conclusions
  - Final Lab Report will be due by 5pm on Friday May 23
- Group "Presentation" about your Lab-3 results
  - Intended to mimic the type of presentation that you might give at a scientific conference, and share what you came up with to the rest of the class.
  - I will give you more suggestions / instructions / advice about this during lecture in 2-weeks
  - Plan for 15-min presentation plus 5-min for questions, trading off sections across your group members.
  - Group presentations will take place Thursday May 29 from 530-730pm in KPTC 101 (during "Finals week")
    - Let me know now, if this time doesnt work, and we can discuss accommodations!

#### 0) Title Slide

- Be descriptive about your topic in the title, e.g.,
  - No: "ASTR212 Final Presentation"
  - Ok: "A Measurement of the Hubble Constant using the Angular Size of Local Galaxies"
- Speaker name(s) (with affiliation)
- Give co-authors
- Include a pretty picture relevant for your talk
- Good to include affiliation logo, maybe funding source, but that also might come later.

#### • 1) Introduction

- Present the big picture
- Introduce the main concepts
- Describe your target(s)
- Summarize previous work
- Clearly state the question(s) that your project addresses

#### 2) Data and Observations

- Important information about the observations, e.g.,
  - Did you observe multiple objects, was it a time-variable observation, etc.
  - Date(s) of observations
  - Filter bands

#### 3) Data Analysis

- "Basic" data reduction does not need to be explained (but can be mentioned), e.g., by now, we know the basic calibration steps (bias, dark, flat field)
- Describe analysis choices, e.g., light curve binning, estimates of uncertainties, etc.
- Describe measurements clearly, e.g., transit depth, luminosity, etc.

#### • 4) Discussion

- Inferred physics and interpretation
  - e.g., mass / density of planet, luminosity distance, etc.
  - Comparison to expectations and/or literature
- Systematic uncertainties
  - Discussion of what limited your measurement
- Next steps
  - What could be improved in future measurements? What additional measurements could you do?
  - What might be a sensible future topic, or set of additional observations? Are there more objects that you would like to observe, or compare, to?

#### • 5) Conclusions

- Summarize the main points / conclusions / results that you want your audience to take away
- Reiterate next steps, future work, etc.

## How to give a good talk

- Know your audience!
- Aim: everyone should get something out of your talk
  - Include enough background information
  - Avoid too much jargon
    - If needed, define any abbreviations / jargon early!
  - Avoid too many equations
  - Tell a coherent story

## How to give a good talk

- Slides: think of them as visual aids to tell your story
  - Assume ~1 minute / slide
  - Don't put too much "stuff" on one slide
  - Include relevant pictures and figures
    - You should speak about everything on the slide. Do not include unnecessary figures, images, or text that isn't relevant to what you are going to verbally talk about
  - Prefer concise keywords or bullet points, to full sentences (and no paragraphs)
  - Make everything legible (e.g., use big fonts for your axis/plot labels)
  - Use color and font style / size to highlight points, but don't overdo it!
  - Don't use yellow, light green, or other low-contrast colors

## How to give a good talk

- Speaking:
  - Don't speak too fast
  - Prepare not just your slides, but also what you will say
  - ... but don't memorize your talk, speak freely
  - Your tone and articulation play an important part in conveying your story.
  - Engage your audience make eye contact
  - Avoid too many "Umm's", better to pause
  - Verbally practice your talk more than once! It's important to verbally talk through what you are going to say on each slide, so that you efficiently and logically / clearly talk through the slides.

## Extras