# Group meeting April 19<sup>th</sup>, 2024



- Classes:
  - PHY 252:
    - Two lectures (rewrites on both)
    - Created exam 3
    - Created and handed out example problems for exam 3
    - Working on final exam



- Classes:
  - PHY 252:
    - Two lectures (rewrites on both)
    - Created exam 3
    - Created and handed out example problems for exam 3
    - Working on final exam
  - PHY 331:
    - Two lectures (rewrites on both)
    - Created exam 4
    - Working on final exam

- Classes:
  - PHY 252:
    - Two lectures (rewrites on both)
    - Created exam 3
    - Created and handed out example problems for exam 3
    - Working on final exam
  - PHY 331:
    - Two lectures (rewrites on both)
    - Created exam 4
    - Working on final exam
- Undergraduate independent study and research:
  - Preston: Discussed poster

- Classes:
  - PHY 252:
    - Two lectures (rewrites on both)
    - Created exam 3
    - Created and handed out example problems for exam 3
    - Working on final exam
  - PHY 331:
    - Two lectures (rewrites on both)
    - Created exam 4
    - Working on final exam
- Undergraduate independent study and research:
  - Preston: Discussed poster
  - Luis: Just informed me that he had a job interview at Mayo !!!



- Classes:
  - PHY 252:
    - Two lectures (rewrites on both)
    - Created exam 3
    - Created and handed out example problems for exam 3
    - Working on final exam
  - PHY 331:
    - Two lectures (rewrites on both)
    - Created exam 4
    - Working on final exam
- Undergraduate independent study and research:
  - Preston: Discussed poster
  - Luis: Just informed me that he had a job interview at Mayo !!!
    - They asked



- Classes:
  - PHY 252:
    - Two lectures (rewrites on both)
    - Created exam 3
    - Created and handed out example problems for exam 3
    - Working on final exam
  - PHY 331:
    - Two lectures (rewrites on both)
    - Created exam 4
    - Working on final exam
- Undergraduate independent study and research:
  - Preston: Discussed poster
  - Luis: Just informed me that he had a job interview at Mayo !!!
    - They asked
      - Why he would be a good fit
      - Experience in physics research/labs
      - Experience in technical equipment
      - Knowledge of proton beam therapy
      - 5 year plan
      - Experience in computer programming

# Service responsibilities

- Committee:
  - GlueX Compton Analysis Review Committee:
    - Waiting for author response
  - Pre Award Faculty Panel:
    - Status : Nothing



# Group responsibilities

- Met with Katelyn Tuesday and Thursday
- Finished simulation of dual trees
- Met with Alan on Monday and Wednesday



# Analysis



#### Analysis

# Nothing to report $\boldsymbol{\boldsymbol{\Im}}$



