## Mr. Miller's Astronomy Class Project #02 = Astronomer

## Part 1 = Content (50 Pts.)

- Lifetime (15 pts.)
  - O Date and location of birth and death (5 pts.)
  - o Educational background (10 pts.)
- Brief contribution to math/science in general (10 pts.)
  - o Did they write any books?
  - o Did they invent anything in other sciences?
- Contribution to Astronomy (25 pts.)
  - o Why are we studying them in this class?
  - O Did they invent anything important for Astronomy?
  - o Did they come up with any astronomical theories or important concepts?
  - Is there anything named after them within Astronomy?

## Part 2 = Formatting (50 Pts.)

- Cover Page (10 pts.)
  - o Photo (5 pts.)
    - Photo of astronomer centered on the cover page and properly cited
  - o Title and author (5 pts.)
    - Name of astronomer on top of cover page
    - "by name of author" at bottom of cover page
- Citations (10 pts.)
  - O Use at least 2 credible sources (5 pts. each)
- Works Cited Page (10 pts.)
  - o Proper citation format (5 pts.)
  - o In order of use within document (5 pts.)
- Proper Formatting (10 pts.)
  - o Times New Roman or Calibri font (2 pts.)
  - o 10 point font size (2 pts.)
  - o Single spaced (2 pts.)
  - o 1-inch margins (2 pts.)
  - One page in length (2 pts.)
- Spelling, Grammar, and Punctuation (10 pts.)
  - o Take away points for each mistake (-2 pts. each)