



Image Source: Canva

A Career in Astronomy

Astronomy is a great challenge. That's why curiosity and a motivation to know and understand more and more are so important for prospective astronomers. They try to answer such questions as: How did the stars and planets form? Why does the night sky look the way it does? How did the Universe get here and when will it end? Once they ask those questions, astronomers have to combine rigorous logic with leaps of intuition to try and answer them

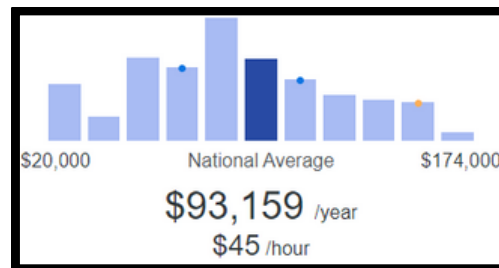
[A Career in Astronomy](#)

Careers

Workers Investigate atmospheric phenomena and interpret meteorological data, gathered by surface and air stations, satellites, and radar to prepare reports and forecasts for public and other uses. Includes weather analysts and forecasters whose functions require the detailed knowledge of meteorology.

Source: [Astronaut](#)

ASTRONAUT



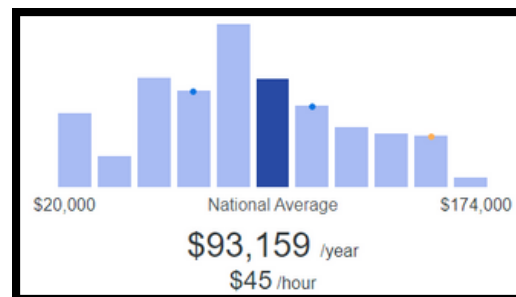
[Astronauts Salary](#)

The role of an astrophysicist can encompass a variety of tasks related to the analysis of objects in space and the creation of theories about them.

use their extensive knowledge of physics and advanced mathematical skills to test their theories of astronomical relationships and understand the laws of the universe

Source: [Astrophysicist](#)

ASTROPHYSICIST



[Astrophysicist Salary](#)

Workers Investigate atmospheric phenomena and interpret meteorological data, gathered by surface and air stations, satellites, and radar to prepare reports and forecasts for public and other uses. Includes weather analysts and forecasters whose functions require the detailed knowledge of meteorology

Source: [Space Scientists](#)

ATMOSPHERIC AND SPACE SCIENTISTS



Source: [Space salary](#)