

Image Source: Canva

A Career in Astronomy

Astronomy is a natural science that studies celestial objects and phenomena. It uses mathematics, physics, and chemistry in order to explain their origin and evolution

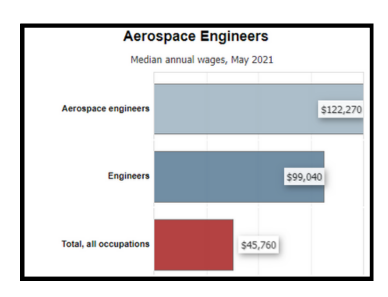
Careers in Astronomy

Science Olympiad was designed to help students build STEM skills and understanding through inquiry-based challenges, starting in kindergarten all the way through high school. MSO engage industry professionals, institutions of higher education, community mentors, and Science Olympiad alumni to ensure that our programming exposes students to the latest scientific innovations and breakthroughs and prepares them for what's next.

Careers

AEROSPACE ENGINEER

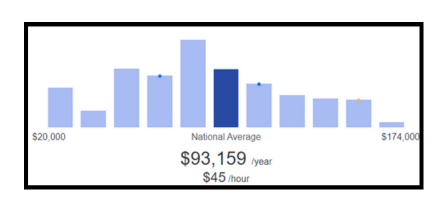
Aerospace engineers design primarily aircraft, spacecraft, satellites, and missiles. In addition, they create and test prototypes to make sure that they function according to design. They may develop new technologies for use in aviation, defense systems, and spacecraft Source: Aerospace



Aerospace Salary

ASTRONAUT

Pilot astronauts command and pilot shuttles and could command, in the near future, vessels that travel back to the moon or Mars. Mission specialist astronauts work with pilots to maintain spacecraft and equipment, conduct experiments and launch satellites. Mission specialists may be engineers, scientists or physicians.



<u>Astronaut salary</u>

Astronaut