



Image Source: Canva

## A Career in Machanical Engineering

Mechanical Engineers are the people that don't stop at studying and understanding physics, instead they go on to apply their knowledge to build things for everyone to use. Machines have made our lives easier and also allowed us to complete impossible tasks. Machines can lift heavy weight, break and build strong structures, apply extreme pressure, cut through materials that no human can imagine. With the use of physics, mechanical engineering has shaped the planet to cater to our needs and they still keep on doing so.

**Mechanical Engineering** 

#### **Careers**

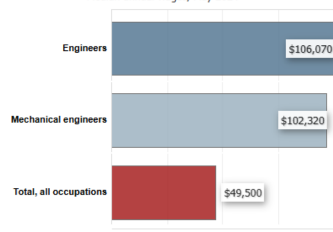
### Mechanical Engineer

Mechanical Engineers are the designers, developers and builders of mechanical devices. Most Mechanical engineers work through an office but they quite often have to go on site if any of their device requires special attention. Even though typically Mechanical Engineers work on building and manufacturing, they can also work in research and development.

**Mechanical Engineer** 

#### Mechanical Engineers





Note: All Occupations includes all occupations in the U.S. Economy.

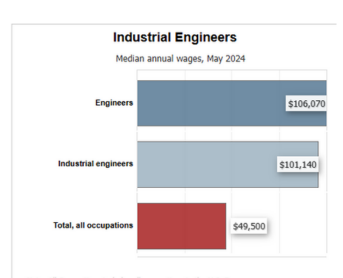
Source: U.S. Bureau of Labor Statistics, Occupational Employment and Wage Statistics

**Mechanical Engineer Salary** 

# Industrial Engineer

Industrial Engineers specialize in the industrial production and manufacturing processes. Most of these engineers work at manufacturing plants. They control the quality of the product and service manufactured in their plant. They also create systems to help with tasks that require moving parts around so that there are fewer risks for the people involved.

**Industrial Engineers** 



Note: All Occupations includes all occupations in the U.S. Economy. Source: U.S. Bureau of Labor Statistics, Occupational Employment and Wage Statistics

Industrial Engineers Salary