

Image Source: Canva

## **A Career in Circuit Lab**

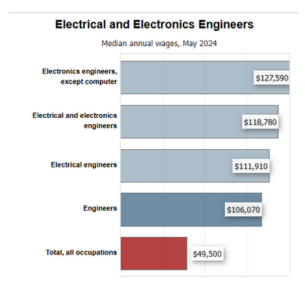
Studying Circuits is an important part of becoming an Electrical and Electronics Engineer or a Computer Scientist. Most of the technological advancements that we see around us were only made possible because of circuits. People working in this field are responsible for almost electrical appliance that we see around us. Our computers, phones, cars, planes, speakers they all have circuits inside them we cannot imagine living without them.

**Careers in Circuits** 

## **Careers**

## **Electrical and Electronics Engineer**

Electrical and Electronics
Engineers design, develop
and test electronic
systems. With modern
technological
advancement, the need
for Electrical and
Electronics Engineers will
keep on increasing and
this can be a really good
field to start a career in.
Genetic Counselors



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

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

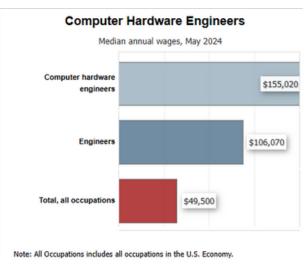
**Genetic Counselors** 

## **Computer Engineer**

Engineers design and develop computer systems and their components. A lot of the advancements that we see in computer processing these days is possible because of the work done by Computer Hardware Engineers.

Computer Hardware

Engineers



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

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

Computer Hardware Engineer