What are the top 10 Jobs if you like work in Physics careers?

Geophysicist/field seismologist

Study the physical aspects of the earth using a range of methods, including gravity, magnetic, electrical and seismic

Software professionals.

Design, build and test computer programmes for business, education and leisure activities.

Higher Education lecturer

Teach academic and vocational subjects to undergraduate and postgraduate students aged 18 upwards.

Metallurgist

Are concerned with the extraction and processing of various metals and alloys.

Radiation protection practitioner

Give advice and guidance about the possible hazards of ionising radiation, such as x-rays, as well as radioactive materials and waste

Research scientist (Physical Science)

You'll study non-living systems to increase the understanding of how the physical world works

Seismic interpreter

Secondary school teacher

Meteorologist

Nuclear engineer

Important role in the oil and gas industry. You'll work from surveys, sending pulses of sound energy down through layers of rock beneath the earth's surface.

Teach children from 11 to 16, or up to 19 in schools with sixth forms

predict the weather and study the causes of particular weather conditions using information obtained from the land, sea and upper atmosphere.

You could be designing, building, running, or decommissioning nuclear power stations.

One in ten graduates in employment in the UK are working as programmers and software development professionals.