

Career Related to Physics

What is Physics?

The branch of science concerned with the nature and properties of matter and energy. The subject matter of physics includes mechanics, heat, light and other radiation, sound, electricity, magnetism, and the structure of atoms.

Weather Forecaster

Tunnel Engineer

Ice Scientist

Science Communicator

Coastal Scientist

TV Producer

Radar Project Manager

Material Scientist

Computer Game Designer

Astrophysicist

Satellite Engineer

Clinical Scientist

Science Journalist

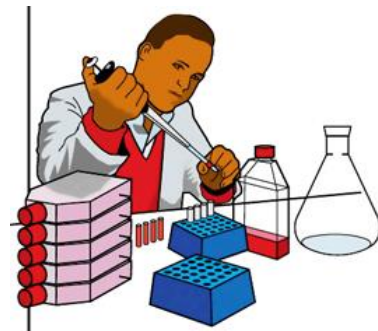
Laser Fusion Scientist

Radar Project Manager

Gravity Researcher

Acoustics

Aeronautical Engineer



Air Traffic Controller

Airline Pilot

Archaeologist

Astronomer

Audio Engineer

Broadcasting

Cartographer

Chartered Surveyor

Civil Engineer

Climatologist

Computer Technician

Designer

Doctor

Electrical Engineer

Space and Remote Sensing

Physics Teacher

Transport Technician

Water Management

Environmental Scientist

Gas Engineer

Geologist

Health Services Officer

Laboratory Technician

Marine Engineer



Mathematician

Meteorologist

Naval architect

Oceanographer

Operational Researcher

Patent Agent

Patent Examiner

Radiation Protection Scientist

Radiographer

Scientific Officer

Space and Remote Sensing Technician

Agriculture Engineer

Medical Physicist

Natural Science Manager

Physicist

Atmospheric and Space Scientist

Animal Husbandry and Animal Care Workers

Geographic Data Technician

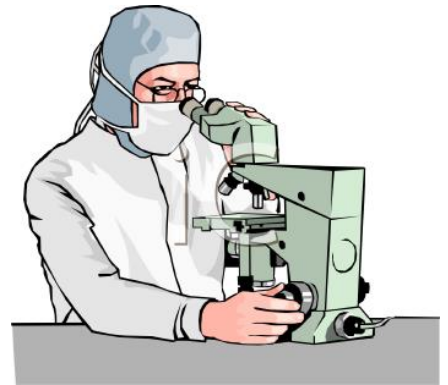
Health Educator

Hydrologist

Petroleum Engineer

Vocational Education Teacher

Nursery and Green House Manager



Mining and Geological Engineer

Nuclear Monitoring Technician

Orthotist and Prosthesis

Industrial Safety and Health Engineer

Aerospace Engineer

Civil Drafters

Environmental Compliance Inspectors

Fire Inspectors

Foresters

Landscape Architects

Museum Technicians & Conservators

Ophthalmic Laboratory Technician

Petroleum Pump System Operators

Set and Exhibit Designers

Traffic Technicians

Sand and Water Conservatist

