

A-Z of Careers with Physics

Find below some of the many exciting jobs and specialist fields open to physics graduates. Click on the job roles or visit www.sepnet.ac.uk/students-employers/careers-information/ to find out more about each one.

Α

Accountant
Acoustician
Aerospace Engineer
Air Traffic Controller
Architect
Armed Forces Technical Officer
Artificial Intelligence Software Developer
Astrophysicist

В

Bioinformatics Specialist Biophysicist Business Analyst

C

Climate Scientist Clinical Scientist Computer Programmer Cyberneticist

D

Data Analyst
Data Scientist
Defence Solutions Architect
Design Engineer

F

Earth Observation Scientist Electronic Engineer Energy Engineer Entrepreneur Ergonomist

F

Fibre Optics Developer Financial Analyst Flight Engineer

G

Games Developer Geophysicist Government Science Policy Officer Gravity Researcher

Н

Health Physicist Hydrogeologist Hydrologist

T

Ice Scientist Industrial Scientist Intelligence Analyst IT Consultant

G

Journalist (Scientific)

K

Knowledge Transfer Officer

L

Laboratory Technician Laser Fusion Scientist

N

Maritime Engineer
Material Scientist
Mechanical Engineer
Medical Physicist
Metallurgist
Meteorologist
Metrologist

N

Nanotechnologist Network Engineer Noise Control Scientist Nuclear Engineer

0

Oceanographer
Operational Researcher
Outreach Officer

P

Patent Attorney
Petroleum Engineer
Photonics Engineer
Product Developer
Project Manager

0

Quantum Information Processing Scientist Quality Manager

R

Radar Project Manager Radiation Protection Practitioner Renewable Energy Specialist Robotics Engineer

S

Satellite Engineer
Science Communicator
Seismic Interpreter
Semiconductor Developer
Software Engineer
Solar Energy Physicist
Sound Engineer
Statistician
Systems Analyst

T

Tax Advisor
Teacher
Technical Author
Telecoms Researcher
Transport Planner
TV Science Advisor

U

University Lecturer

V

Vacuum Technologist

W

Weather Forecaster Web Designer Web Developer

X

X-Ray Physicist

Y

Yacht Engineer

Z

Z Boson Experimental Physicist

