















Nuclear engineer

Nuclear engineers design and build nuclear plants and the equipment used in them. They carry out maintenance work and monitor radiation levels from power plants and their surroundings. Nuclear engineers are also responsible for the safe disposal of nuclear waste. They are **collaborative**, **organised** and **communicative**.

Physics to know

Particle model, periodic table, wave properties

Employer

Level

Jacobs www.jacobs.com/careers Undergraduate, Masters degree or PhD

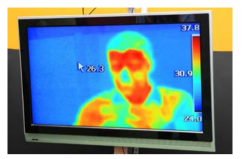
Meeds physics

🗌 Physics is useful

Transferable skills from physics

For more on careers with physics visit: www.sepnet.ac.uk



















Visual effects artist

Visual effects artists create computer generated characters, scenes and effects. They can specialise in areas such as film, television, commercials, games and immersive experiences. They often work as part of a team and may use both software and scripting or coding to create characters and scenes. Visual effects artists are creative, imaginative and collaborative.

Physics to know

Sound, light, speed

Employer

Framestore www.framestore.com

Needs physics

Physics is useful **Transferable skills from physics**

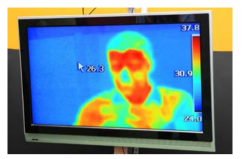
For more on careers with physics visit: **www.sepnet.ac.uk**

l evel

Undergraduate degree





















Architect

Architects design buildings, spaces and places in all of the built environment. They work with a full team of professionals including structural engineers, civil engineers, quantity surveyors, interior designers, landscape architects and historic building specialists. Architects are creative, imaginative and collaborative.

Physics to know

Gravity, energy transfer, light

Employer

l evel

Brady Mallalieu Architects https://bradymallalieu.com

Undergraduate and postgraduate degree

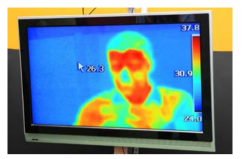
Needs physics

Physics is useful **Transferable skills from physics**

For more on careers with physics visit: www.sepnet.ac.uk









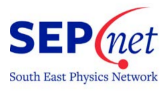












Food technologist

Food technologists ensure that the food and drinks we consume are of consistent quality and safely produced. Food technologists are often involved in developing recipes, testing sample products and producing nutritional labels for food and drink products. They are communicative, observant and curious.

Undergraduate degree

Physics to know

Wave properties, types of reactions, digestion

Employer

RSSL www.rssl.com

Needs physics

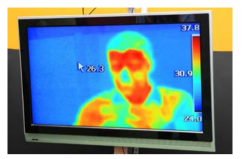
Physics is useful **Transferable skills from physics**

For more on careers with physics visit: www.sepnet.ac.uk

l evel





















Energy analyst

Energy analysts support different parts of the energy team. They use energy data to accurately model what is happening in real life to enable the business to make decisions. They aren't just interested in how many kWh have been used, they also want to make sure that the energy has been used efficiently. They are **observant**, communicative and logical.

Physics to know

Energy costs, energy transfer, forces

Employer

Thames Water www.thameswater.co.uk/about-us/careers

Needs physics

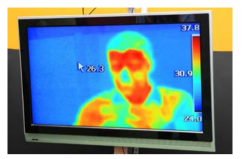
l evel

A Level or undergraduate degree

Physics is useful Transferable skills from physics

For more on careers with physics visit: **www.sepnet.ac.uk**



















Geophysicist

Geophysicists use physics to explore deep into the earth using active and passive high-resolution imaging techniques based on many of the same principles as medical physics. Geophysicists are **imaginative**, **logical** and **self-motivated**.

Physics to know

Wave properties, wave effects, energy transfer

Employer

CGG www.cgg.com/en

Level

Undergraduate and Masters degree

Meeds physics

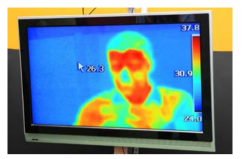
Physics is useful

Transferable skills from physics

For more on careers with physics visit: www.sepnet.ac.uk





















Games designer

Games designers use computers to create exciting and fun games. They use code to create playable virtual realities. Games designers are logical, imaginative and collaborative.

Physics to know

Forces, light, energy transfers

Employer

Fat Fish Games www.fatfishgames.com

l evel

Undergraduate or Masters degree

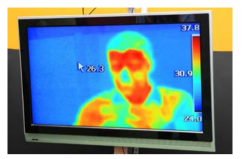
Needs physics

Physics is useful Transferable skills from physics

For more on careers with physics visit: www.sepnet.ac.uk









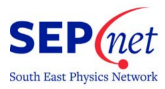












School teacher

Teachers educate and inspire school students with science. They use different methods to engage students and keep lessons interesting. Teachers are **communicative**, **creative** and **organised**.

Physics to know

All school curriculum

Employers

The Millais Alliance www.millaisalliance.org.uk

Forest Learning Alliance J.uk https://forestlearningalliance.org

Level

Undergraduate or Masters degree

Meeds physics

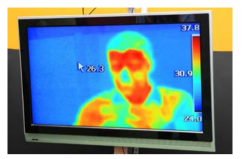
Physics is useful

Transferable skills from physics

For more on careers with physics visit: www.sepnet.ac.uk





















Spacecraft operator

Spacecraft operators control the flight path of spacecraft and satellites. They program computers to do this using mathematical models. Spacecraft operators are **logical**, **collaborative** and **observant**.

Physics to know Gravity, speed, energy transfers

Employer

Surrey Satellite Technology Ltd www.sstl.co.uk

Level

Masters degree or PhD

Meeds physics

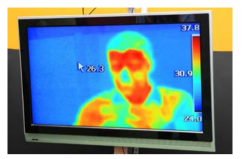
🗌 Physics is useful

Transferable skills from physics

For more on careers with physics visit: www.sepnet.ac.uk





















Meteorologist

Meteorologists predict what will happen with weather on Earth. They use satellite observations and mathematical models to work out what is likely to happen and communicate this in a number of ways to a wide variety of customers. Meteorologists are **observant**, **logical** and **collaborative**.

Physics to know

Forces, wave properties, energy transfer

Employer

The Met Office www.metoffice.gov.uk Level

Undergraduate or Masters degree (other entry routes possible in the future)

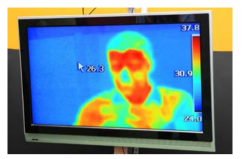
Meeds physics

🗌 Physics is useful

Transferable skills from physics

For more on careers with physics visit: www.sepnet.ac.uk



















Astronomer

Astronomers study how the Universe works, from the origin of planets, stars and galaxies, to the understanding of cosmology. Astronomy is an interdisciplinary science that comprises physics, chemistry, computer science and mathematics. Theorists create computational and analytical models to develop new theories while observers design and carry out observing programmes to test theoretical predictions. Astronomers are **passionate**, **observant** and **curious**.

Physics to know

Light, wave properties, gravity

Employer

University of Surrey www.surrey.ac.uk/astrophysics-research-group Level

Masters degree or PhD

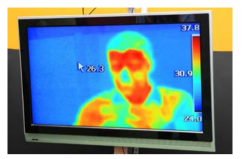
Meeds physics

Physics is useful

Transferable skills from physics

For more on careers with physics visit: www.sepnet.ac.uk



















Laboratory technician

Laboratory technicians build and maintain equipment in scientific facilities, whilst working alongside senior scientists. They help carry out a variety of technical activities that assist with resolving problems. They are organised, creative and collaborative.

Physics to know

Energy transfer, forces, wave properties

Employer

National Physical Laboratory www.npl.co.uk

l evel

Apprenticeship (Assistant research scientist)

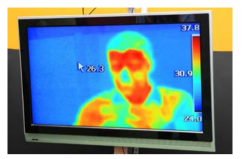
Needs physics

Physics is useful Transferable skills from physics

For more on careers with physics visit: **www.sepnet.ac.uk**





















Electrical engineer

Electrical engineers build and maintain electrical components. They make sure everything is safe and working as it should be. Electrical engineers are creative, logical and collaborative.

Physics to know

Voltage and resistance, current, energy transfers

Employer

AWF

l evel

Apprenticeship

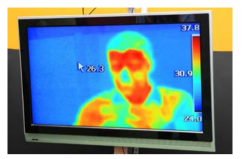
www.awe.co.uk

Needs physics

Physics is useful Transferable skills from physics

For more on careers with physics visit: www.sepnet.ac.uk



















Radiographer

Radiographers use equipment to diagnose or treat patients who are ill or injured. Diagnostic radiographers will produce and interpret high guality images of the body, using both non-ionising and non-ionising radiations. Therapeutic radiographers plan and give treatment to patients using ionising radiations. Radiographers are observant, communicative and organised.

Physics to know

Magnetism, wave properties, cells

Employer

The Royal Marsden NHS Foundation Trust www.royalmarsden.nhs.uk

l evel

Undergraduate degree

Needs physics

Physics is useful Transferable skills from physics

For more on careers with physics visit: www.sepnet.ac.uk